

PRODUCT GUID



ABOUT TRYKA

MR16 FIXTURES	21
SPOTLIGHTS MODULES	
DOWNLIGHTS	49
FLEXIBLE LIGHTING	85
FLEXISTRIP	
PROFILES	
CONTINEO and CONTINUITY	
MODULES	
LINEAR LIGHTING	141
EXTERIOR LIGHTING	157
DRIVERS and CONTROLLERS	176
CONTACT	

In 2002 we were "LEaDing the way to a brighter future"

In 2007 we provided Inspiration for **YOU** imagination In 2012 we Brought light to life

44

And now we love that "Your light is our life"





ABOUT TRYKA

Founded in 2002, Tryka, whose name is inspired by our heritage in RGB tri-colour lighting and the names of our founders children, has established an ever-growing international reputation as a British manufacturer delivering high profile projects and contracts through our extensive client-base and global distributor network.

In terms of technology, we were the very first company to successfully develop and launch a high power architectural LED range. Manufacturing our products at our facilities in Hertfordshire, UK, we have maintained our position at the forefront of the LED marketplace. We developed unique systems such as our trademarked 'Easy-Link[™]' connectivity in 2006; and through continuous research and development of new technology, we now deliver a comprehensive product range, as well as bespoke or customised solutions to suit a project and meet the demands of a varied and challenging market.

In 2015, we celebrated a great success opening our Middle East office to cater for the requirements and growth of the territory thus enabling local support and knowledge to develop projects across the gulf region, implementing a wealth of interior and exterior LED systems along the way. Our ME office boasts in excess of 75 years' experience in the lighting industry, and that's just the four directors!

Amidst our growing portfolio, now totalling in excess of 5500 projects in over 60 countries worldwide, we have triumphed in a variety of fields including leisure and hospitality, retail, workplace, the public realm, heritage sites, transport hubs, commercial facilities, educational institutions and many, many more. Proudly working alongside a multitude of customers, including revered lighting designers, resellers and contracting industry professionals worldwide, our business has won plaudits for the exceptional quality of our products. We feature prominently within numerous award winning or highly commended projects; a number of which are featured within this brochure or within the inspiration gallery of our website.

Naturally, our experience enables us to bring a wealth of expertise to our customers, with a skillset honed from being a diverse, technology leading and award winning LED lighting manufacturer.

Tryka LED take pride in building valuable customer relationships through honesty, integrity and hard work.

We are committed to delivering the very best experience from design, through implementation and the life of the product; welcoming the opportunity to assist with projects at all levels and stages, from concept to design, mock-up, supply, commissioning and handover.

With our extensive knowledge of the market and the overwhelming success of our past product ranges, we embarked upon an exciting program of redevelopment through 2016/2017 to bring our highpowered modules up to date with a fresh new look. Featuring the latest in LED and optical technology for vastly improved performance, our complete range of interior and exterior luminaires further expand upon our range of modular solutions, downlights, up-lights and linear arrays to provide inspiration and a wealth of options to satisfy almost any demand.

www.tryka.com - is a source for all the information about Tryka products and news. Full catalogue and A4 downloads are available. We always strive to keep this source up to date, if you don't see what you need or require a bespoke item for your project you only have to ask!

As part of our continuous product development we reserve the right to amend the following specifications without prior notice.



FORT REGENT, CHANNEL ISLANDS



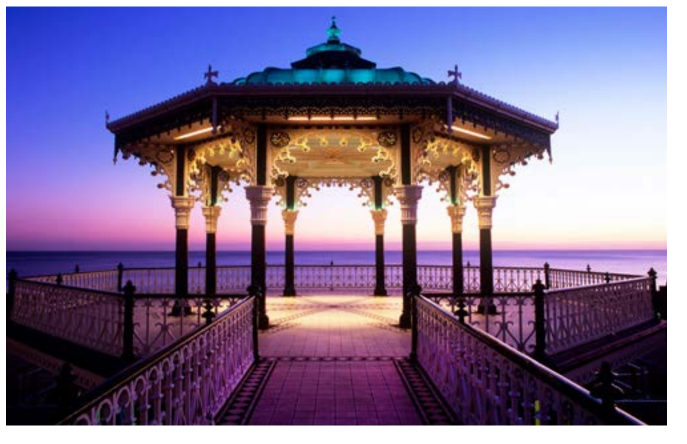
TOWER BRIDGE, LONDON



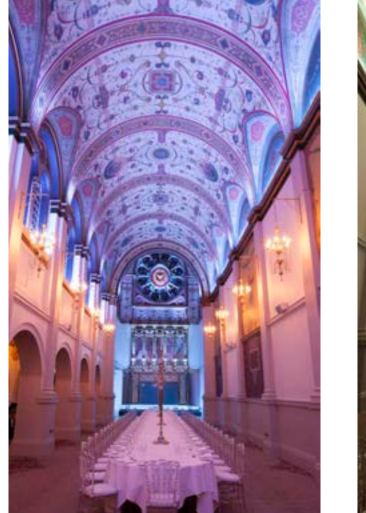
02 RIVERWALK, LONDON



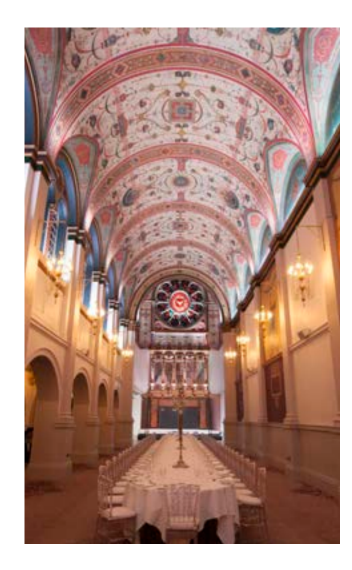
are very proud to have been involved in many prestigious heritage projects over the years.



AWARD WINNING BRIGHTON BANDSTAND

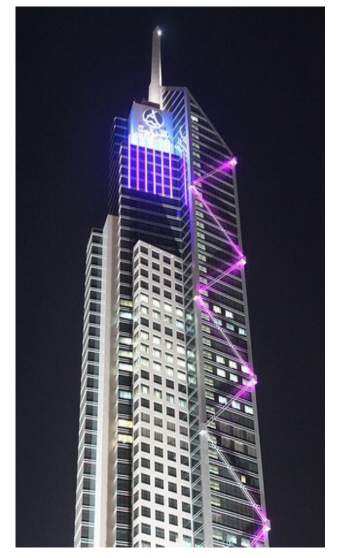






Tryka LED and the De Vere Beaumont Estate Chapel, Windsor

Enhancing an already classical setting, the old chapel in the De Vere Beaumont Estate Hotel in Windsor was always going to be a tall order. A lofty, long barrel ceiling and ornate stained-glass windows already create an idyllic setting for wedding receptions. This has now been given a new dimension with a Tyson Lighting designed, Tryka RGBW LED scheme. Operating from a Mode Lighting ColourStyle, 15 x Tryka Aura7 (Module 48, 36) and Aura5 (Module 12) spots in various beam angles, along with 56 x Tryka Strip Modules and 70m of Tryka Boa Flex96 Flexistrip, allow for all venue options, from corporate functions and low-key receptions to fabulous parties!



AL RAYA TOWER, KUWAIT - AURA 4 (1st Generation Module 12 IP67) with Tryka DMX Modulation Drivers, supplied 2004.



SENTINEL BUILDING, GLASGOW - STRIP MODULE IP66 with IDS4 LED Drivers.



FOUR POINTS SHERATON, KUWAIT - PIXELFRAME supplied in custom lengths with die-cast end caps, corner pieces and end covers. Pixel mapped and controlled via DVI feed for image/animation/video playback.

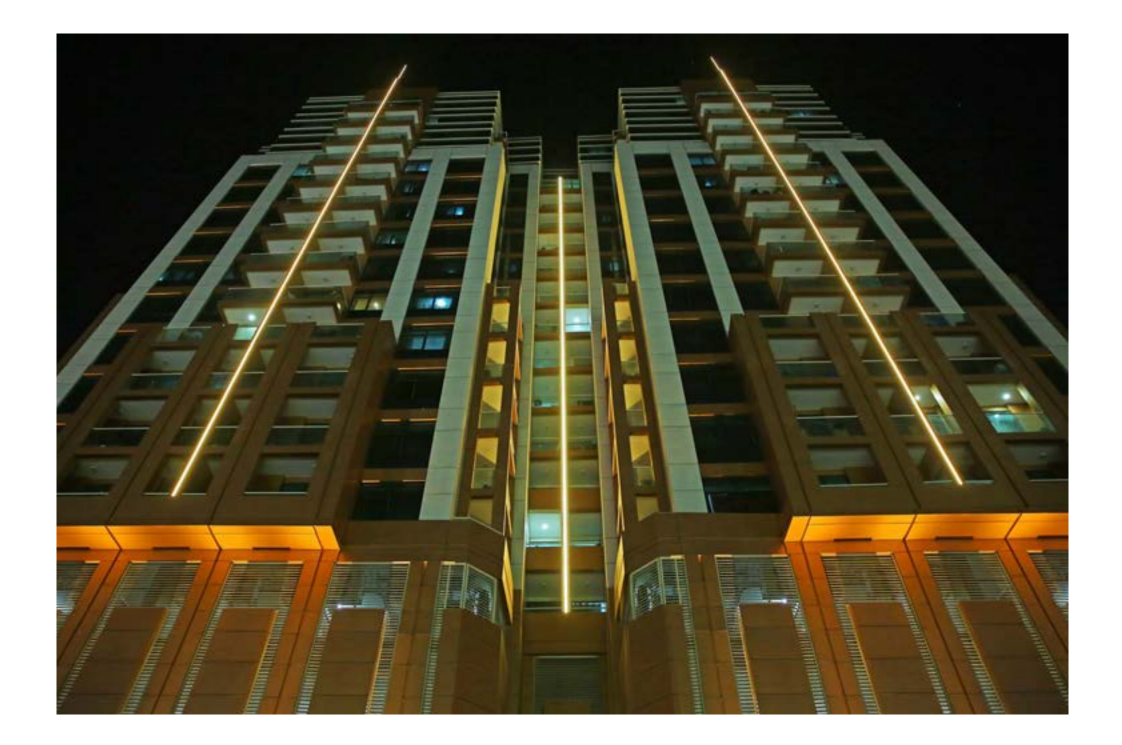
Tryka LED are proud suppliers to a wealth of towers globally each year and are able to offer a product solution to meet almost any design intent. From our expansive range of fixtures, the above projects showcase our ability from Spot Lighting of the Al-Raya Tower in Kuwait supplied in 2004 with our first generation AURA 4, to the Sentinel Building in Glasgow using our Linear Strip Module IP66, to the Four Points by Sheraton utilising our PIXELFRAME product. Our continued success in this field is sustained through both the premium quality of our luminaires and their high performance, as well as our ability to custom produce product to meet the installation requirement.





Tryka LED and Residential Tower, Ajman, UAE

A 19 storey residential tower in the Emirate of Ajman is adorned with Tryka facade lighting. The project consultants were looking for a high quality facade lighting installation and chose to award the tender to Tryka LED. The building architecture is highlighted using high power narrow beam Inground fixtures that illuminate the vertical elements up to 20 meters high. The middle to upper segments of the building are highlighted using direct view Contineo linear strip lighting which offers dot free illumination.



Tryka LED and Holiday Inn, Manchester

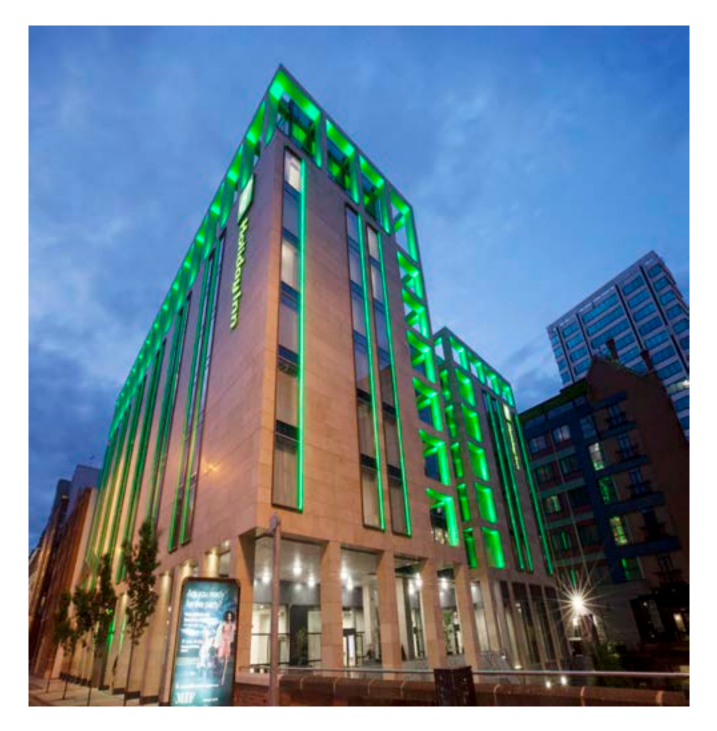
Located strategically in the redeveloped Piccadilly Station area of central Manchester, the new Holiday Inn literally glows its corporate green presence onto its surrounding competitors.

Every guest room on all 9 floors has its exterior window reveals illuminated by custom lengths of RGBW Contineo. Tryka provided factory finished bespoke lengths, IP68 sealed, directly to the electrical contractor on site.

The top level of suites, and the functions and gymnasium areas have exterior columns that are illuminated by 104 x Tryka Aura5 (Module 12) RGBW spots.

Tryka was specified by Caldwell Consulting of Belfast, installed by PMcK Electrical Contractors of Dungannon. The Main Contractor was McAleer & Rushe of Cookstown.





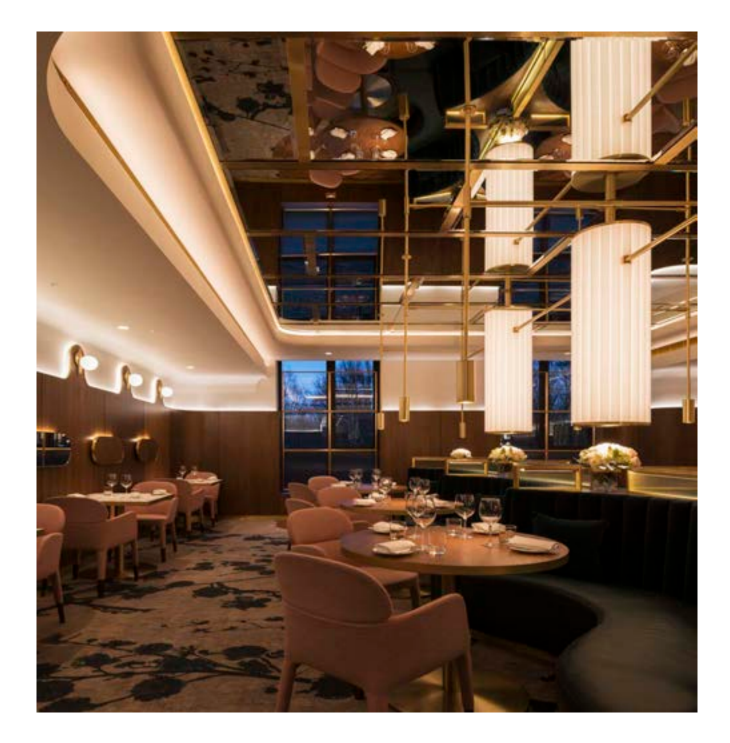


Tryka LED and Radisson Park Inn, Dubai, UAE

Beautifully overlooking the Dubai Autodrome Race Track with the Dubai Marina skyline serving as an impressive backdrop, stands Park Inn by Radisson in Dubai's Motor City.

Each floor on the facade is designed with linear architectural fins all around this modern styled building. The fins are illuminated with Tryka Strip Module RGB fixtures that enhance the architectural beauty of the building.





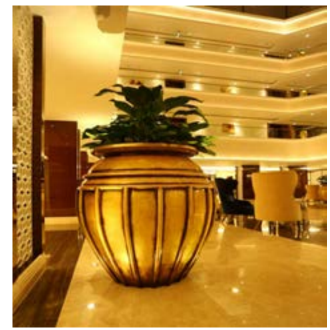
Tryka LED and 'Glovers Alley by Andy McFadden' at the Fitzwilliam Hotel, Dublin

"To answer the demands of the challenging brief, we set to work creating a flexible concept that accommodated both breakfast and fine dining uses. By integrating tunable white LED into a multitude of details at the very core of the restaurant concept, we created a tailored ambience. We were able to manipulate and transform the space from day to night, and more importantly, from breakfast, lunch and dinner." Neale Smith, Director, FOUNDRY.

Featuring: CORAL FLEX120, Tunable White 2400-4000K, Contineo S, Tunable White 2400-5000K, Contineo T, Tunable White 2400-5000K, Contineo T Single Colour 2700K and DALI Control.





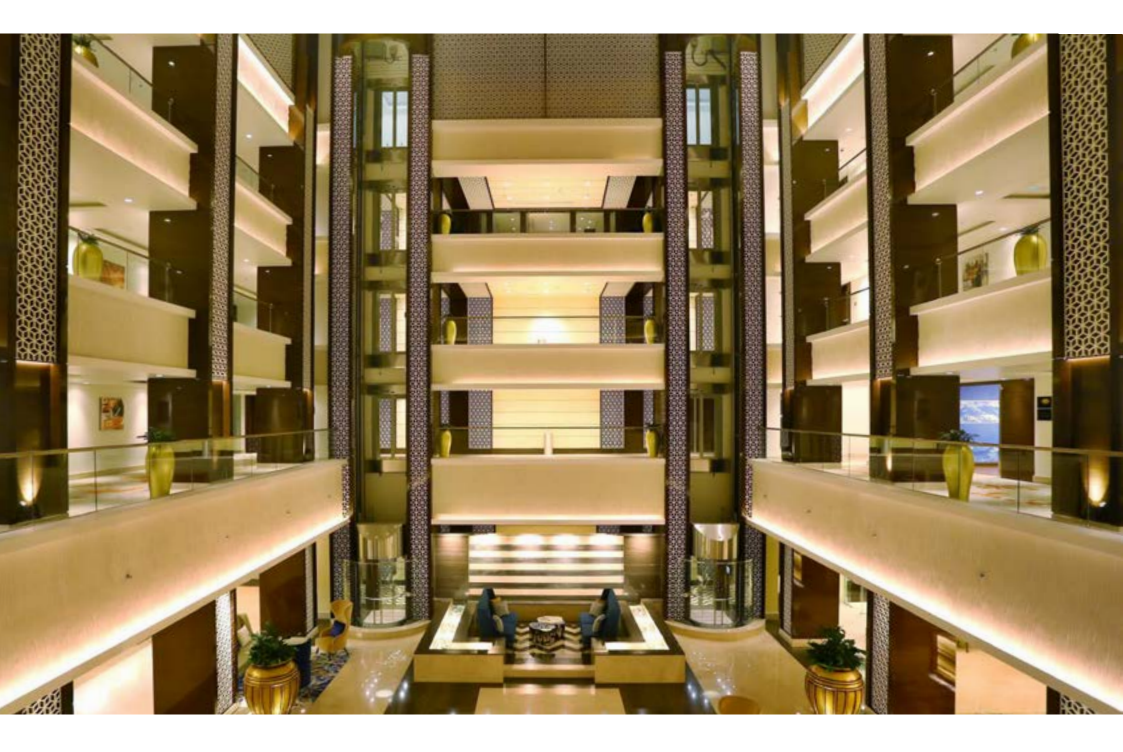


Tryka LED and Radisson Blu Hotel, Ajman, UAE

The Radisson Blu Hotel, Ajman is designed with stylish interiors. Radisson Blu Hotel, Ajman is one of the latest jewels in the Northern Emirates, with 148 elegant rooms and 2 signature restaurants, Nalukettu Royale and Filini.

The project is illuminated with an extensive range of Tryka products in guest rooms, public areas, corridors and restaurants. Tryka have provided spot lighting and down lighting solutions with SPOT100 and ACCENT MR16 spotlights using FOCUS MR16 modules. Cove lighting is beautifully lit with the highly reliable Flexistrip range. Niches and shelves are illuminated with our Contineo spot-free linear fixtures.







Tryka LED and Mandarin Oriental Hotel, London

Mandarin Oriental Hyde Park exudes an enticing mix of elegance and luxury, perfectly suited to its premier clientele.

The stunning architecture has been dramatically enhanced using Tryka Aura7 (Module 48) and Aura6 (Module 16) luminaires. The ground floor level features our Single Colour Warm White Modules, whilst the 1st to 9th floors of the façade are subtly lit with a fully comprehensive RGBW (2700K) scheme allowing a full array of seasonal or special lighting effects.

All Tryka Modules were custom paint finished in Oyster White RAL1013 to minimise their visual impact and neatly integrate them to the façade.

Tryka also designed a special LED driver array for exterior use, utilising IP67 enclosures and multi-way control boards to produce drivers capable of running up to 960W of LED split across 64 channels at 48V, 350mA and 15W per channel.

The world-famous hotel underwent extensive renovation through 2017 & 2018, including a new façade lighting scheme designed by DPA Lighting Consultants, with M&E services by Mott MacDonald, installation by main contractor Vinci (Vinci UK and Vinci Construction Grands Projets division Fr), Lighting Controls by Pharos Controls.

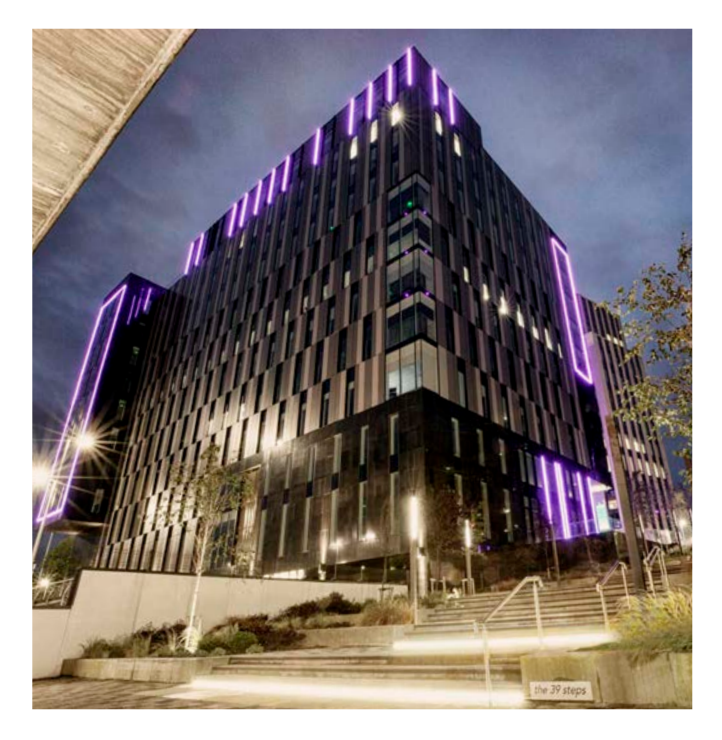


Tryka LED and St.Vincent Plaza, Glasgow

Home of KPMG in Glasgow amongst others, the premium quality 20,000 sq metre St. Vincent Plaza in Glasgow is the latest addition to the city's increasingly dramatic high-rise business skyline.

The striking glass clad building and surrounding site has been featured, highlighted and framed by Tryka's Contineo IP68 RGB flexible linear strip system, to fully animate the design.

Vertical strip runs, giant rectangles and concrete stairways have been illuminated by Tryka Contineo in both RGB and Warm White versions.









Tryka LED and High-End Residential and Eco Designs.

Working closely with leading lighting designers, architects and lighting specialists, Tryka have delivered a wealth of high-end domestic projects to the homes of the rich and famous and us normal folk!

Properties have included homes in major cities across the UK, from city centres to countryside retreats.

Environmentally friendly as well as glamorous projects have installed Tryka LED fixtures. Homes in Europe, penthouses and exclusive villas in Asia, the US and Caribbean have been given the Tryka treatment. Typically used products include our range of ceiling recessed downlights, flexible linear, strip modules, miniature uplights as well as exterior fixtures.





EMMANUEL CENTRE, LONDON







FIFA WORLD CUP, GERMANY





TOWER BRIDGE WALKWAY, LONDON



THE JEWELBOX, SINGAPORE -RADISSON PARK INN, DUBAI The Etiaty Cent 3

FRIARY CENTRE, GUILDFORD



HARRODS SHOP WINDOWS, LONDON

MR16 SPOTLIGHTS

WEE	22
ACCENT	23
ACEL	25
GRID	28
HALO	29
DECO	30
RECO	31
THEA	32
COMFY	33
SOFTLITE	34
SPOT	36
ECO	41
TRIMLESS	42

MR16 FIXTURES

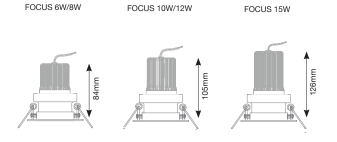
MR16 MODULES

FOCUS LUCITA 44

WE	Е
----	---

WEE is a compact highly efficient downlight that is ideal for anti-glare lighting applications due to the design of its deep baffle.

The aluminium fixture is designed for easy installation and maintenance. WEE is suitable for TRYKA MR16 modules up to 15W.



Technical Specification		
Housing	Aluminium	
Reflector Finish	Black	
Trim Finish	White, Black	
Adjustability	Fixed	
Dimensions	70mm Dia x 40mm H	
Cutout Opening	65mm Dia	
Weight	0.15Kg	
IP Rating	IP20/ IP54 IP54 with Clear or Frosted glass	
Operating Ambient Temp.	-10°C to +40°C	

Please order LED modules and related drivers separately.

Product Code

TRY - WEE - F -WHITE -IP20 **BLACK-IP54C** IP54F

Product Code Example: TRY-WEE-F-WHITE-IP20

65

Ø70mm



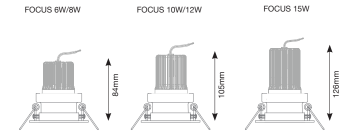




Technical Specification

WEE AIM is a compact, adjustable, highly efficient downlight and is ideal for most accent lighting applications.

The aluminium fixture is designed for easy installation and maintenance. The adjustability of the fixture enables its usage in accentuating objects. **WEE AIM** is suitable for **TRYKA MR16 modules** up to 15W.



	70mm
Ø75mm	

separately.

Please order LED modules and related drivers

	<u>M</u>	
	~	

Product Code

TRY - WEE AIM - WHITE - IP20 BLACK GOLD SILVER

Product Code Example: TRY-WEE AIM-BLACK-IP20

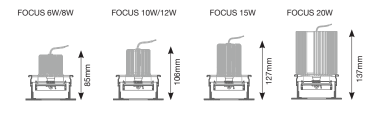
rechnical Specification		
Housing	Aluminium	
Reflector Finish	Black	
Trim Finish	White, Black, Gold, Silver	
Adjustability	25°	
Dimensions	75mm Dia x 40mm H	
Cutout Opening	70mm Dia	
Weight	0.15Kg	
IP Rating	IP20	
Operating Ambient Temp.	-10°C to +40°C	

ACCENT

ACCENT is a circular recessed decorative spot light designed for glare free lighting applications.

Deeply regressed lamp positioning combined with black internal coating and a narrow opening for antiglare is the key feature of the **ACCENT** spotlight. The adjustability of the fixture enables its usage to accentuate interior objects.

ACCENT is suitable for MR16 LED TRYKA modules and available in IP54 version for damp applications.



€ Ø42mm	85mm
Ø92mm	

separately.

Please order LED modules and related drivers

	•	

MR16 FIXTURES

Product Code

TRY - ACCENT - A - WHITE - IP20 BLACK IP54C IP54F

Product Code Example: TRY-ACCENT-A-BLACK-IP20

Technical Specification		
Housing	Aluminium	
Trim Finish Options	White, Black	
Adjustability	30°	
Dimensions	92mm Dia x 42mm H	
Cutout Opening	85mm Dia	
Weight	0.22Kg	
IP Rating	IP20/ IP54 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

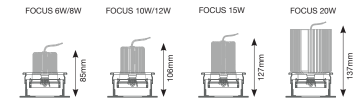
CE

ACCENT SQ

ACCENT SQ is a square recessed decorative spot light designed for glare free lighting applications.

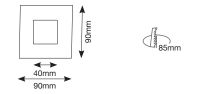
Deeply regressed lamp positioning combined with black internal coating and a narrow opening for antiglare is the key feature of the **ACCENT** SQ spotlight. The adjustability of the fixture enables its usage to accentuate interior objects.

ACCENT SQ is suitable for MR16 LED modules from TRYKA and available in IP54 version for damp applications.



Technical Specification		
Housing	Aluminium	
Trim Finish Options	White, Black	
Adjustability	30°	
Dimensions	90mm L x 90mm W x 44mm H	
Cutout Opening	85mm Dia	
Weight	0.22Kg	
IP Rating	IP20 / IP54 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

Please order LED modules and related drivers separately.





Product Code

TRY - ACCENT SQ - A - WHITE - IP20 BLACK IP54F IP54C

Product Code Example: TRY-ACCENT SQ-A-BLACK-IP54F

ACEL

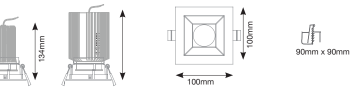
ACEL is designed to accommodate TRYKA MR16 lamp modules.

ACEL square recessed fixture features a fixed light source. The reflector is made of anodised aluminium which helps in efficient light distribution and reduced glare.

FOCUS 6W/8W FOCUS 10W/12W FOCUS 15W FOCUS 20W

Technical Specification		
Housing	Aluminium	
Reflector	Anodised Aluminium, White, Black	
Trim Finish	White	
Adjustability	Fixed	
Dimensions	100mm W x 100mm L x 46mm H	
Cutout Opening	90mm x 90mm	
Weight	0.14Kg	
IP Rating	IP20 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

Please order LED modules and related drivers separately.





Product Code

TRY - ACEL - ANODISED - IP20 WHITE IP54C BLACK IP54F

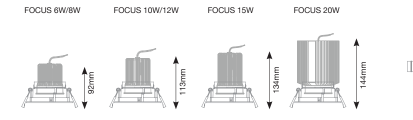
Product Code Example: TRY-ACEL-WHITE-IP54F

CE



ACEL AIM is designed to accommodate TRYKA MR16 lamp modules, ACEL AIM is a square adjustable decorative spot light with anodised aluminium reflector.

ACEL AIM square recessed fixture features an adjustable light source which helps in efficient light distribution and reduced glare.

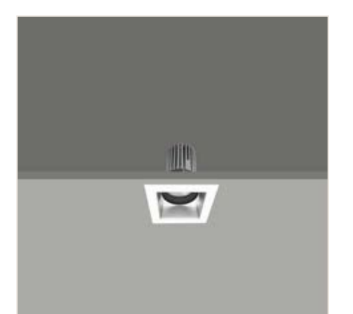


I	\bigcirc	100mm
	<>	
	100mm	

separately.

90mm x 90mm	

Please order LED modules and related drivers



Droc	tunt	Code	~
FIUC	JUCL	Cou	-

TRY - ACEL AIM - ANODISED - IP20 WHITE IP54C BLACK IP54F

Product Code Example: TRY-ACEL AIM-WHITE-IP54C

Technical Specification		
Housing	Aluminium	
Reflector	Anodised Aluminium, White, Black	
Trim Finish	White	
Adjustability	20°	
Dimensions	100mm W x 100mm L x 46mm H	
Cutout Opening	90mm x 90mm	
Weight	0.14Kg	
IP Rating	IP20 / IP54 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

MR16 FIXTURES

CE

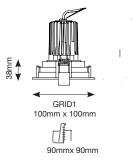
GRID SERIES

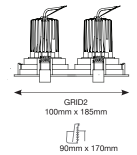
TRYKA GRID Series is a square adjustable recessed decorative spot light series available in three different MR16 lamp combinations.

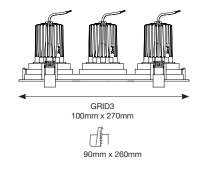
GRID1 is suitable for one single lamp module. GRID2 is suitable for two lamp modules. GRID3 is suitable for three lamp modules.

The fixture is suitable for all **TRYKA MR16 LED** modules.

Please order LED modules and related drivers separately.









Technical Specification			
Fixture Type	GRID1	GRID2	GRID3
Housing		Aluminium	
Colour Options	White Trim, Black Inner Rings		
Adjustability		30°	
Dimensions	100mm x 100mm x 38mm	100mm x 185mm x 38mm	100mm x 270mm x 38mm
Cutout Opening	90mm x 90mm	90mm x 170mm	90mm x 260mm
Weight	0.17Kg	0.3Kg	0.45Kg
IP Rating		IP20 IP54 with Clear or Frosted Glass	
Operating Ambient Temp10°C to +40°C			

Product Code

TRY - GRID1 - A - IP20 GRID2 IP54F GRID3 IP54C

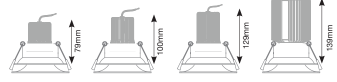
Product Code Example: TRY-GRID2-A-IP20

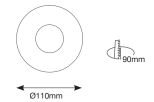
HALO

TRYKA HALO is a decorative range of recessed MR16 spotlights designed to create halo effects around the fixture for architectural lighting applications.

HALO has an aluminium body and reflector. The decorative reflector extends below the ceiling level to create the ring of light on the ceiling around the trim. The fixture is suitable for all MR16 modules from the TRYKA range.

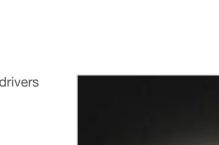
FOCUS 6W/8W FOCUS 10W/12W FOCUS 15W FOCUS 20W





Technical Specification		
Housing	Aluminium	
Reflector Finish	White, Black	
Trim Finish	White	
Adjustability	Fixed	
Dimensions	110mm Dia x 59mm H	
Cutout Opening	90mm Dia	
Weight	0.17Kg	
IP Rating	IP20	
Operating Ambient Temp.	-10°C to +40°C	

Please order LED modules and related drivers separately.





MR16 FIXTURES

Product Code

TRY - HALO - WHITE - IP20 BLACK

CE

DECO

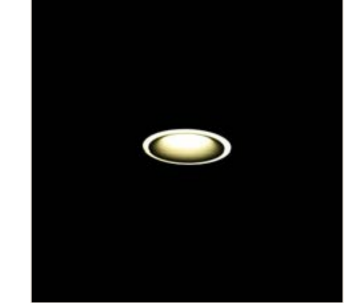
TRYKA DECO is part of the decorative range of MR16 spotlights designed with an illuminated ring around the reflector.

The decorative illuminated ring is integrated with the reflector to create a unique architectural effect. Please choose the ring colour from the options available to suit the required ambience of the interior.

The fixture is aluminium and suitable for all MR16 modules from the TRYKA range.

FOCUS 6W/8W FOCUS 10W/12W FOCUS 15W FOCUS 20W

	90mm
Ø100mm	



MR16 FIXTURES

Product Code

TRY - DECO - BLU* - IP20 RED IP54C GOLD IP54F WHITE

*Ring colour option

Product Code Example: TRY-DECO-BLU-IP54C

Technical Specification		
Housing	Aluminium	
Reflector Finish	White	
Trim Finish	White	
Ring Colour	Blue, Red, White, Gold	
Adjustability	Fixed	
Dimensions	100mm Dia x 40mm H	
Cutout Opening	90mm Dia	
Weight	0.16Kg	
IP Rating	IP20 / IP54 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

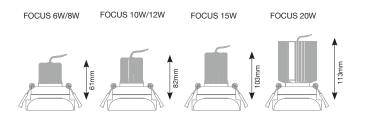
CE

Please order LED modules and related drivers separately.

RECO

RECO is a decorative range of semi-recessed MR16 spotlights.

RECO is made of aluminium with minimal trim size. The decorative reflector extends below the celing level to create a floating effect. A white coated reflector ensures diffused light distribution and a black coated reflector is also available for totally glare-free lighting applications.



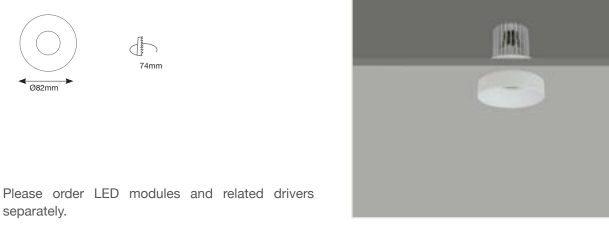
Ø82mm	

separately.

TRYKA range.

74mm

The fixture is suitable for all MR16 modules from the



Product Code

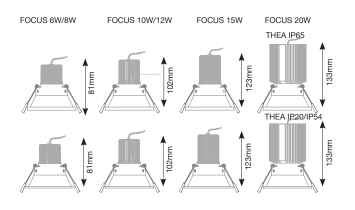
TRY - RECO - WHITE* - IP20 BLACK IP65C IP65F *Reflector colour option

Product Code Example: TRY-RECO-WHITE-IP65C

Technical Specification		
Housing	Aluminium	
Reflector Finish	White, Black	
Adjustability	Fixed	
Dimensions	82mm Dia x 42mm H	
Cutout Opening	74mm Dia	
Weight	0.12Kg	
IP Rating	IP20 / IP65 IP65 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

THEA

THEA is a circular decorative ceiling recessed spotlight suitable for TRYKA MR16 LED modules. A deep seated light source offering optimum glare control, it is available in various trim finishes to satisfy all designers needs.



The fixture is elegantly designed to meet the challenges of interior design requirements. THEA features a specially designed reflector that is available in various finishes.

> (Internet in the second secon 90mm







Available in IP54 and IP65 version for damp locations.

Please order LED modules and related drivers separately.

Product Code Example: TRY-THEA-A-BLACK-WHITE-IP65C



Product Code

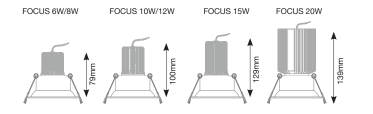
TRY - THEA - F -	ANODISED ¹ BLACK GOLD	- WHITE ² - BLACK	IP20 IP54C IP54F IP65C IP65F
TRY - THEA -A -		WHITE ² - BLACK	IP20 IP65F IP65C
Pofloctor finish			

¹Reflector finish ²Trim finish IP65 glass at trim level, IP54 glass at lamp level

COMFY

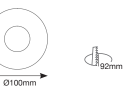
COMFY is designed to accommodate all TRYKA MR16 lamp modules. COMFY is made with a specially designed curved aluminium reflector to suit most spotlighting requirements.

COMFY circular recessed fixture has a fixed light source with a high quality curved aluminium reflector. The reflector can be supplied in anodised aluminum, in black or white finish.



Technical Specification		
Housing	Aluminium	
Reflector	Anodised Aluminium, White, Black	
Trim Finish	White	
Adjustability	Fixed	
Dimensions	100mm Dia x 42mm H	
Cutout Opening	92mm Dia	
Weight	0.12Kg	
IP Rating	IP20 IP54 with Clear or Frosted Glass	
Operating Ambient Temp.	-10°C to +40°C	

Please order LED modules and related drivers separately.





MR16 FIXTURES

Product Code

TRY - COMFY - ANODISED - IP20 WHITE IP54C BLACK IP54F

Product Code Example: TRY-COMFY-WHITE-IP54F

CE

SOFTLITE

SOFTLITE from TRYKA is a fixed MR16 spotlight designed with a dark reflector that gives very low glare illumination.

The fixture is made of aluminium and is designed for easy installation and maintenance. SOFTLITE is suitable for all MR16 modules from the TRYKA range.

SOFTLITE can be supplied in IP54 with a protection glass at lamp level.

FOCUS 20W FOCUS 6W/8W FOCUS 10W/12W FOCUS 15W 131mm

	90mm
Ø100mm	



Product Code

TRY - SOFTLITE - F - WHITE* - IP20 BLACK IP54C GOLD IP54F

*Reflector colour option

Product Code Example: TRY-SOFTLITE-F-BLACK-IP54C

Technical Specification Housing Aluminium **Reflector Finish** White, Black, Gold Trim finish White Adjustability Fixed Dimensions 100mm Dia x 40mm H Cutout Opening 90mm Dia Weight 0.17Kg IP20 **IP** Rating IP54 with Clear or Frosted Glass Operating Ambient Temp.

-10°C to +40°C

MR16 FIXTURES

Please order LED modules and related drivers separately.

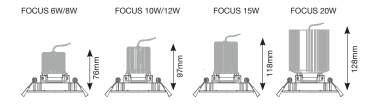


SOFTLITE AIM

SOFTLITE AIM from TRYKA is an adjustable MR16 spotlight designed with a dark reflector that offers ultra low glare illumination.

The fixture is made of aluminium and is designed for easy installation and maintenance. The adjustablility of the fixture enables usage for object accentuation. The fixture is suitable for all MR16 modules from the TRYKA range.

SOFTLITE AIM can be supplied in IP54 with a protection glass at lamp level.



Technical Specification	
Housing	Aluminium
Reflector Finish	White, Black, Gold
Trim Finish	White
Adjustability	30°
Dimensions	106mm Dia x 36mm H
Cutout Opening	95mm Dia
Weight	0.2Kg
IP Rating	IP20 IP54 withClear or Frosted Glass
Operating Ambient Temp.	-10°C to +40°C

Please order LED modules and related drivers separately.

€0106mm



Product Code

TRY - SOFTLITE AIM -WHITE* - IP20 BLACK IP54C GOLD IP54F

*Reflector colour option

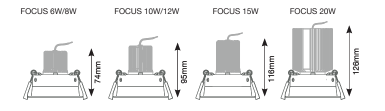
Product Code Example: TRY-SOFTLITE AIM-GOLD-IP20

SPOT 80

SPOT 80 is designed to accommodate all TRYKA MR16 lamp modules. SPOT 80 is an elegantly designed and compact fixture.

SPOT 80 is a circular recessed fixture with a deep seated light source with a smaller diameter of 78mm which appeals to a number of architectural lighting requirements.

Please order LED modules and related drivers separately.



	73mm
Ø78mm	



Product Code

TRY - SPOT80 - F - WHITE - IP20 BLACK IP65C GOLD IP65F SILVER

Product Code Example: TRY-SPOT80-F-BLACK-IP65C

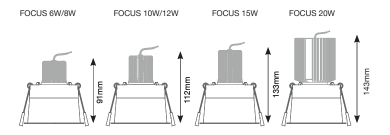
Technical Specification	
Housing	Aluminium
Trim Finish	White, Black, Gold, Silver
Adjustability	Fixed
Dimensions	78mm Dia x 40mm H
Cutout Opening	73mm Dia
Weight	0.15Kg
IP Rating	IP20 IP65 with Clear or Frosted Glass
Operating Ambient Temp.	-10°C to +40°C

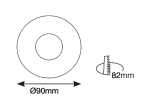
SPOT 90

SPOT 90 is designed to accommodate all TRYKA MR16 lamp modules and offers a soft ceiling concept with optimum glare control.

SPOT 90, a circular recessed fixture with adjustability and a deep seated design suits most interior lighting applications.

Please order LED modules and related drivers separately.





9	

Product	Code
---------	------

TRY - SPOT90 - A - WHITE BLACK GOLD SILVER

Product Code Example: TRY-SPOT90-A-BLACK

Technical Specification			
Housing	Aluminium		
Trim Finish	White, Black, Gold, Silver		
Adjustability	15°		
Dimensions	90mm Dia x 63mm H		
Cutout Opening	82mm Dia		
Weight	0.17Kg		
IP Rating	IP20		
Operating Ambient Temp.	-10°C to +40°C		

CE

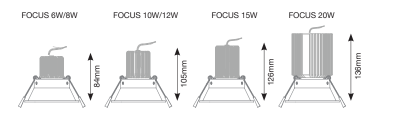


SPOT 100

SPOT 100 exhibits a clean and minimalist trim that enhances the interior design of the space. The soft ceiling concept enables you to create discrete but diverse lighting scenes. A deep seated light source ensures optimum glare control.

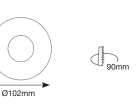
Available in both fixed and adjustable versions, SPOT 100 is suitable for all MR16 LED modules from TRYKA.

Spot 100 is also available in IP54 or IP65.



Technical Specification			
Housing	Aluminium		
Trim Finish	White, Black, Gold, Silver		
Adjustability	Fixed (F) version - 0° Adjustable (A) version - 30°		
Dimensions	102mm Dia x 47mm H		
Cutout Opening	90mm Dia 0.15Kg		
Weight			
IP Rating	IP20 IP54 with Clear or Frosted Glass (lamp level) IP65 with Clear or Frosted Glass (trim level)		
Operating Ambient Temp.	-10°C to +40°C		

Please order LED modules and related drivers separately.





Product Code

TRY - SPOT100 - F -WHITE - IP20 BLACK IP54C GOLD IP54F SILVER IP65C IP65F TRY - SPOT100 - A -WHITE IP20 BLACK IP65C GOLD IP65F SILVER IP65C GOLD IP65F SILVER IP65C GOLD IP65F SILVER IP65C BLACK IP65C GOLD IP65F SILVER IP65C SI

TRY-SPOT100-A-WHITE-IP20

MR16 FIXTURES

SPOT IP65

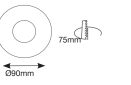
SPOT IP65 is simply designed with high Ingress Protection. SPOT IP65 is an appropriate fixture for damp locations such as washrooms, kitchens, showers and similar lighting applications. Suitable for all MR16 modules from TRYKA.

SPOT IP65 is an ideal choice for any IP65 downlight requirement.

Please order LED modules and related drivers separately.

FOCUS 6W/8W FOCUS 10W/12W FOCUS 15W FOCUS 20W

Technical Specification	
Housing	Aluminium
Trim Finish	White
Adjustability	Fixed
Diffuser	Clear or Frosted Glass
Dimensions	90mm Dia x 22mm H
Cutout Opening	75mm Dia
Weight	0.15Kg
IP Rating	IP65
Operating Ambient Temp.	-10°C to +40°C





Product Code

TRY - SPOT IP65 - F - WHITE - CLEAR FROSTED

MR16 FIXTURES

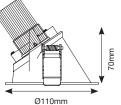


SPOT WW is designed specifically for wall wash lighting applications and is an elegant ceiling recess light fixture. Its coated reflector is specially designed for asymmetrical light distribution and minimal glare.

SPOT WW is an appropriate fixture for grazing walls or to highlight a vertical surface.

The fixture is suitable for all TRYKA MR16 LED modules.

Technical Specification			
Housing	Aluminium		
Trim Finish	White, Black		
Adjustability	Fixed		
IP Rating	IP20		
Dimensions	110mm Dia x 70mm H		
Cutout Opening	100mm Dia		
Weight	0.20Kg		
IP Rating	IP20 IP54 with Clear Glass		
Operating Ambient Temp.	-10°C to +40°C		





Product Code

TRY - SPOT WW - F - WHITE - IP20 BLACK IP54 Product Code Example: TRY-SPOT WW-F-WHITE-IP20

MR16 FIXTURES

Please order LED modules and related drivers separately.

CE

ECO

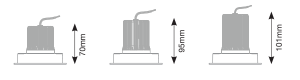
ECO is designed to accommodate TRYKA MR16 lamp modules. ECO is a simple and compact spotlight suitable for shallow ceiling voids.

ECO circular is a recessed fixture and has a fixed light source with a smaller diameter which suits a number of interior lighting applications. The ECO is suitable for Tryka MR16 modules up to 15W.

FOCUS 6W/8W

.

FOCUS 15W FOCUS 10W/12W



Technical Specification	
Housing	Aluminium
Trim Finish	White, Black
Adjustability	Fixed
Dimensions	70mm Dia x 20mm H
Cutout Opening	65mm Dia
Weight	0.10Kg

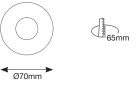
	errertg		
IP Rating	IP20 IP54 with Clear or Frosted Glass		
Operating Ambient Temp.	-10°C to +40°C		

Please order LED modules and related drivers separately.

Product Code

TRY - ECO - F - WHITE - IP20 **BLACK IP54C** IP54F

Product Code Example: TRY-ECO-F-BLACK-IP54C





TRIMLESS

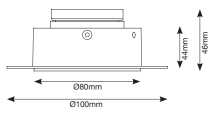
TRYKA TRIMLESS is uniquely designed without a trim for architectural applications.

The **TRIMLESS** is a decorative, adjustable recessed light that integrates into the ceiling with a plaster in finish.

The fixture can accommodate TRYKA FOCUS LED modules.

Please order LED modules and related drivers separately.

Technical Specification			
Housing	Aluminium		
Trim Finish	White, Black		
Adjustability	25°		
Dimensions	100mm Dia x 46mm H		
Weight	0.2Kg		
IP Rating	IP20		
Operating Ambient Temp.	-10°C to +40°C		







Product Code

TRY - TRIMLESS - A - WHITE - IP20 BLACK Product Code Example: TRY-TRIMLESS-A-WHITE-IP20

MR16 FIXTURES

TRIMLESS SQUARE

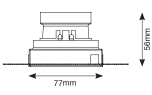
TRYKA TRIMLESS SQUARE is uniquely designed without a trim for architectural applications.

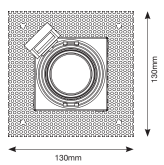
TRIMLESS SQUARE is a decorative, adjustable recessed light that integrates into the ceiling with a plaster in finish.

The fixture can accommodate TRYKA FOCUS LED modules.

Please order LED modules and related drivers separately.

Technical Specification	
Housing	Aluminium
Trim Finish	White, Black
Adjustability	25°
Dimensions	77mm L x 77mm W x 56mm H
Weight	0.2Kg
IP Rating	IP20
Operating Ambient Temp.	-10°C to +40°C









MR16 FIXTURES

Product Code

TRY - TRIMLESS SQUARE - A - WHITE - IP20 BLACK

Product Code Example: TRY-TRIMLESS SQUARE-A-WHITE-IP20

FOCUS 6W/8W MODULE

FOCUS is a professional range of lamp modules designed around the latest generation of LED engines delivering high performance, maximum efficacy and high quality illumination.

FOCUS is available in 6W or 8W versions. The module includes an efficient faceted lens that helps create a sparkle effect and is available in spot, medium or flood beam angles. The lens offers glare free lighting with very high visual comfort.

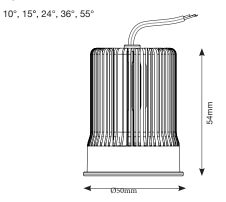
Please order drivers seperately.

Technical Specification			
LED Power Consumption	6W	8W	
Lumen Output @ CRI80	410lm (2700K) 440lm (3000K) 470lm (4000K) 470lm (5000K)	550lm (3000K)	
CRI	Ra80+ Standard	d /Ra95 Optional	
Driver	120mA Remote 180mA		
Housing	Aluminium		
Trim Finish	Silver Faceted PMMA		
Lens			
Module Dimensions	50mm Dia x 54mm H		
IP Rating	IP43		
Lamp Life L70	50,000) hours	
Operating Ambient Temp.	-10°C to +40°C		

Colours Available



Optics Available



FOCUS features various colour temperatures combined with optimal colour consistency. The module is suitable for Triac, 1-10V and DALI dimming.

Product Code

TRY - FOCUS MR16	- 6W	- 27K -	CRI80 -	10
	8W	30K	CRI95	15
		40K		24
		50K		36
				55

Product Code Example: TRY-FOCUS MR16-8W-27K-CRI95-36





FOCUS 10W/12W MODULE

FOCUS is available in 10W or 12W versions. The module includes an efficient faceted lens ensuring even coverage and is available in spot, medium or flood beam angles. The lens makes for glare free lighting which is very easy on the eye.

FOCUS features various colour temperatures combined with optimal colour consistency.

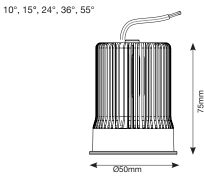
The module is suitable for Triac, 1-10V and DALI dimming.

Technical Specification			
LED Power Consumption	10W	12W	
Lumen Output	870lm (2700K) 930lm (3000K) 990lm (4000K) 990lm (5000K)	950lm (2700K 1000lm (3000K 1050lm (4000K 1050lm (5000K	
CRI	Ra80+ Standard /Ra95 Optiona		
Driver	250mA Remote 300mA		
Housing	Aluminium		
Trim Finish	Silver		
Lens	Faceted PMMA		
Module Dimensions	50mm Dia x 75mm H		
IP Rating	IP43		
Lamp Life L70	50,000 hours		
Operating Ambient Temp.	-10°C to +40°C		

Colours Available



Optics Available





Product Code

TRY - FOCUS MR16 - 10W - 27K - CRI82 - 12W 30K CRI95 40K 50K	15 24	
50K	36	
	55	

Product Code Example: TRY-FOCUS MR16-12W-27K-CRI95-36



FOCUS 15W MODULE

FOCUS 15W module includes efficient faceted lens that brings out the sparkle and is available in spot, medium or flood beam angles. The lens offers glare free lighting with very high visual comfort.

FOCUS features various colour temperatures combined with optimal colour consistency. The module is suitable for Triac, 1-10V and DALI dimming. FOCUS features different colour temperatures combined with optimal colour consistency.

The module is suitable for Triac, 1-10V and DALI dimming.

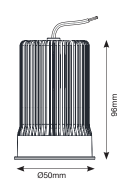
Technical Specification	
LED Power Consumption	15W
Lumen Output @ CRI80	1350lm (2700K) 1450lm (3000K) 1550lm (4000K) 1550lm (5000K)
CRI	Ra80+ Standard /Ra95 Optional
Driver	Remote 350mA
Housing	Aluminium
Trim Finish	Silver
Lens	Faceted PMMA
Module Dimensions	50mm Dia x 96mm H
IP Rating	IP43
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

10°, 15°, 24°, 36°, 55°





MR16 FIXTURES

Product Code

TRY - FOCUS	MR16 - 15W -	27K -	CRI80 -	10
		30K	CRI95	15
		40K		24
		50K		36
				55

Product Code Example: TRY-FOCUS MR16-15W-27K-CRI95-36

FOCUS 20W MODULE

FOCUS 20W module includes efficient faceted lens that brings out the sparkle and is available in spot, medium or flood beam angles. The lens offers glare free lighting with very high visual comfort.

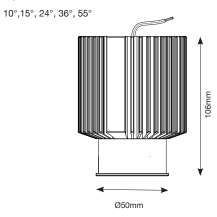
FOCUS features various colour temperatures combined with optimal colour consistency. The module is suitable for Triac, 1-10V and DALI dimming.

Technical Specification	
LED Power Consumption	20W
Lumen Output	1700lm (2700K) 1850lm (3000K) 1950lm(4000K) 1950lm(5000K)
CRI	Ra80+ Standard /Ra95 Optiona
Driver	Remote
Housing	Aluminium
Trim Finish	Silver
Lens	Faceted PMMA
Module Dimensions	50mm Dia x 106mm H
IP Rating	IP43
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available





Product Code

TRY - FOCUS MR16 - 20W -	- 27K -	CRI80	-10	
	30K	CRI95	15	
	40K		24	
	50K		36	
			55	

Product Code Example: TRY-FOCUS MR16-20W-27K-CRI95-36

MR16 FIXTURES

LUCITA

The LUCITA family continues to utilise Tryka's revolutionary Easy-LinkTM System designed over a decade ago.

High efficacy optics and latest generation high brightness Cree XP-E2 LEDs ensures the **LUCITA** family has market leading colour mixing and lumen output of up to 100lm/w.

Technical Spe	cification		
Model Variant	TRIO3	QUAD4	HEX6
Number of LEDs	3	4	6
Colours	RGB, Tunable White, Single Colour	RGBW, Tunable White, Single Colour	RGB, Tunable White, Single Colour
LED Power Consumption	ЗW	4W	6W
Lumen Output @ CRI80	280lm (2700K), 350lm (3000K) 425lm (4000K), 450lm (6000K)	375lm (2700K), 465lm (3000K) 570lm (4000K), 600lm (6000K)	560lm (2700K) 695lm (3000K) 850lm (4000K) 900lm (6000K)
CRI	Standard Ra80 /Optional Ra90		
Driver	Remote		
Driver Current	350mA		
Input Voltage	Max. 48V DC		
Housing	Anodised Aluminium		
Lens	PMMA		
Module Dimensions	50mm Dia x 39mm H		
Weight	0.70Kg	0.65Kg	0.60Kg
Lamp Life L70	50,000 hours		
Operating Ambient Temp.	-10°C to +50°C		

The tapered body shape allows the module to fit into many traditional interior, exterior and underwater standard PAR16 and MR16 housings. Lucita is perfectly suited to our wide range of MR16 downlights.

The Lucita family is split in to three options, the TRIO, QUAD and HEX with each variant offering a variety of outputs.

Our RGB or RGBW modules allow the user to create up to 16 million colours when used in conjunction with Tryka IDS DMX controlled or DALI drivers.

Single colour versions can be run from either our IDS DMX range or further options for Switched, TRIAC, DALI or 1-10V dimming are available.

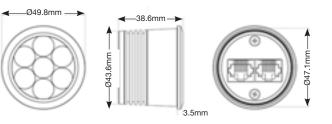
Please order drivers separately.

Colours Available

• • • RGB / RGBW	Cool White - 5000K, 6000K
• Red	Neutral White - 4000K
• Green	Warm White - 2700K, 3000K
• Blue	VariWhite (Tunable White)
• Amber	

Optics Available

12°, 23°, 36°





MR16 FIXTURES

Product Code

TRY - M3 - 27K - CRI90 - 12 M4 30K 23 M6 40K 26 50K 60K RGB RGBW X-X-X-X NOTE: Replace each X with choice of colours. Product Code Example: TRY-M6-27K-CR190-12

LITA 50 MINISPOT 52 EDEN 54 ELINOR 58 ANORA 62 ABNER 69 ALONA 73

76

78

80

ARUM

ALINA

PIVOT

DOWNLIGHTS

0.0.0.0

LITA MICRO

The LITA MICRO is an IP20 or IP54 rated miniature downlight or uplight designed for use in damp or internal locations. Made from a turned aluminium body and HE30 Aluminium trim that can be anodised, metallic plated or RAL painted to suit the project requirement.

The **MICRO** fixture has a 14mm aperture and recessed LED for glare control, using a single Cree XP-E2 LED chip, clear or opal acrylic diffuser.

The fixture is available in various colour temperatures and driver is non-integral.

Technical Specification			
Number of LEDs	1		
LED Power Consumption	1W		
CRI	Standard Ra80 /Optional Ra90		
Luminaire Luminous Flux	94lm (2700K), 116lm (3000K) 142lm (4000K), 151lm (6000K)		
Driver Current	350mA (Remote)		
Input Voltage	Max. 48V DC		
Adjustability	Fixed		
Housing	Anodised Aluminium		
Trim Finish	HE30 Aluminium (Anodised, Plated or RAL paint finished)		
Diffuser	Clear or Opal Acrylic		
Weight	0.15Kg		
IP Rating	IP20/IP54		
Lamp Life L70	50,000 hours		
Operating Ambient Temp.	-20°C to +50°C		

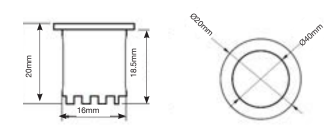
Colours Available



Optics Available

26°, 44°

Please order drivers separately.





Product Code

TRY -LITA1 - 1W - 27K - 26- C - IP20 30K 44 O - IP54 40K 50K RED BLU GRN AMB

Product Code Example: TRY-LITA 1-1W-30K-26-C-IP20

DOWNLIGHTS

LITA MIDI

The LITA MIDI Downlight or uplight is a minimalistic light fixture available in IP20, IP54 or IP67 variants for internal or external use.

LITA MIDI is made from an anodised aluminium body and Stainless Steel trim with either springs or coils for recess mounting. A sister model is also available for use as an inground uplight.

Technical Specification

Number of LEDs	1	
LED Power Consumption	1W	2W
CRI	Standard Ra80 /Optional Ra90	
Luminaire Luminous Flux	94lm (2700K), 116lm (3000K) 142lm (4000K), 151lm (6000K)	150lm (2700K), 183lm (3000K) 209lm (4000K), 223lm (6000K)
Driver Current	350mA (Remote)	700mA (Remote)
Input Voltage	Max. 48V	
Adjustability	Fixed	
Housing	Anodised Aluminium with Curly Springs/ Wings	
Trim	Standard: 316L Stainless Steel (Brushed or Polished) Custom: Aluminium (Anodised, Plated or RAL paint finished)	
Diffuser	Clear or Frosted Glass	
Static Load	2000kg	
Weight	0.2Kg	
IP Rating	IP20 / IP54/ IP67	
Lamp Life L70	>50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

All fittings can also be produced with a customised trim for different metal finishes, including a HE30 aluminium option that can be anodised, metallic plated or RAL painted to suit the project requirement.

The Midi fixture has a 20mm aperture and deep recessed LED with black baffle for glare control, using a single Cree XP-E2 LED chip, clear or opal.

The fixture is available in various colour temperatures and the driver is non-integral. The LITA Midi can be driven at a forward current of up to 700mA for maximum performance.

Please order drivers separately.

Colours Available

Cool White - 5000K, 6000K				
Neutral White - 4000K, 4500K				
Warm White - 2200K, 2700K, 3000K				
Red	Green	Blue	Amber	

Optics Available

9°, 22°, 44°, 40x10°



DOWNLIGHTS

Product Code

TRY -LITA3-	-DL -	1W ·	- 27K -	9 - C	- IP20
	UL	2W	30K	22	- IP54
			40K	44	- IP67
			50K	40x10	
			RED		
			BLU		
			GRN		
			AMB		

Product Code Example: TRY-LITA3-DL-1W-30K-22-C-IP54

MINISPOT 30

MINISPOT30 is a circular spotlight designed with a smaller aperture for low glare architectural lighting applications.

The fixture is uniquely designed with a built-in light engine and ultra narrow aperture. Excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy make it a perfect solution for accent lighting applications and displays.

Available with a wide range of colour temperatures, beam angles and dimming options to suit your requirements.

Technical Specification					
System Power Consumption	1W	2W	3W		
CRI	Ra80+ Standard /Ra95 Optional				
Luminaire Luminous Flux	70lm 135lm 190lm				
Driver		Remote	9		
Adjustability	Fixed				
Housing	Aluminium				
Baffle Finish	Black				
Trim Finish	Aluminium, White				
Weight	0.05Kg				
Dimensions	30r	nm Dia x 40	6mm H		
Cutout opening	27mm Dia				
IP Rating	IP20				
Lamp life L70	50,000 hours				
Operating Ambient Temp.	-10°C to +40°C				

Colours Available

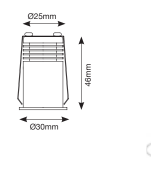
Cool White - 5000K

Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°



Please order drivers separately.



Product Code

TRY - MINISPOT30 - 1W - 27K - 15- IP20 2W 30K 24 3W 40K 36 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-MINISPOT30-2W-30K-24-IP20

DOWNLIGHTS

MINISPOT 45

MINISPOT45 is a circular spotlight designed with smaller aperture for low glare architectural lighting applications.

The fixture is uniquely designed with a built-in light engine and ultra narrow aperture. Excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy ensures the perfect solution for accent lighting applications and displays.

Available with a wide range of colour temperatures, beam angles and dimming options to suit your requirements.

Technical Specification				
System Power Consumption	3W 5W			
CRI	Ra80+ Standard /Ra95 Optional			
Luminaire Luminous Flux	190lm	325lm		
Driver	R	emote		
Adjustability	Fixed			
Housing	Aluminium			
Baffle Finish	Black			
Trim Finish	Aluminium, White			
Weight	0.09Kg			
Dimensions	45mm Dia x 60mm H			
Cutout opening	40mm Dia			
IP Rating	IP20			
Lamp life L70	50,000 hours			
Operating Ambient Temp10°C to +40°C				

Colours Available

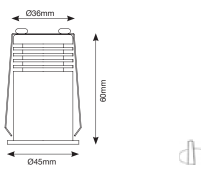
Cool White - 5000K

Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°



Please order drivers separately.



Product Code

TRY - MINISPOT45 - 3W - 27K - 15- IP20 5W 30K 24 40K 36 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-MINISPOT45-3W-30K-24-IP20

The EDEN is a compact spotlight series from Tryka that offers high degree of visual comfort using precisely engineered reflector and baffle. Designed with slim trim in various sizes, this new generation spot light is developed based on the feedback received from designers and architects.

EDEN1 is constructed with a slotted heatsink for efficient heat dissipation. The excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy make it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring tight glare control.

Technical Specification	
System Power Consumption	8W
LED Power Consumption	5.8W
CRI	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux @CRI80	460lm (2700K) 500lm (3000K) 535lm (4000K) 535lm (5000K)
Driver	Remote
Adjustability	Fixed
Housing	Aluminium
Trim Finish	White
Baffle Finish	Black
Weight	0.13Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

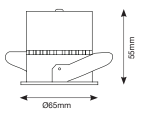
Colours Available

Cool White - 5000K Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available





60mm

A wide range of beam angles and lumen packages are available to meet the needs of various lighting applications.

EDEN1 can be supplied with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

DOWNLIGHTS

Product Code

TRY - EDEN1 - 8W - 27K - 20 - IP20 30K 26 40K 38 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-EDEN1-8W-40K-20-IP20

EDEN2 is constructed with a slotted heatsink for efficient heat dissipation. The excellent colour rendering properties, constant colour quality throughout its service life and high energy efficacy make it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring tight glare control. A wide range of beam angles and lumen packages are available to meet the needs of various lighting applications.

EDEN2 can be supplied with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

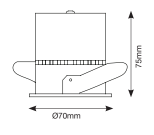
Technical Specification			
System Power Consumption	10W	12W	
LED Power Consumption	8.5W	10.2W	
CRI	Ra80+ Standard /Ra95 Optiona		
Luminaire Luminous Flux	655lm (2700K) 680lm (3000K) 710lm 4000K) 710lm (5000K)	820lm (3000K)	
Driver	Remote		
Adjustability	Fixed		
Housing	Aluminium		
Trim Finish	White		
Baffle Finish	BI	ack	
Weight	0.22Kg		
IP Rating	IP43		
Lamp life L70	50,000 hours		
Operating Ambient Temp.	-10°C to +40°C		

Colours Available

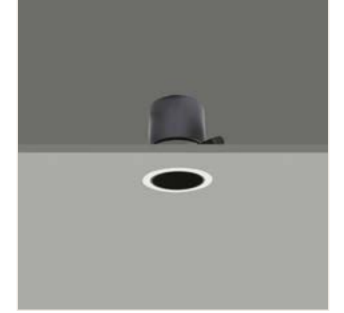


Optics Available









Product Code

TRY - EDEN2 -	10W -	27K -	20 - IP20
	12W	30K	26
		40K	38
		50K	

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-EDEN2-12W-40K-38-IP20

DOWNLIGHTS

EDEN3 is constructed with a slotted heatsink for efficient heat dissipation. The excellent colour rendering properties, constant colour quality throughout its service life and high energy efficacy make it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring tight glare control. A wide range of beam angles and lumen packages are available to meet the needs of various lighting applications.

EDEN3 can be supplied with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

Technical Specification	
System Power Consumption	15W
LED Power Consumption	12.8W
CRI @CRI80	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux	990lm (2700K) 1020lm (3000K) 1050lm (4000K) 1050lm (5000K)
Driver	Remote
Adjustability	Fixed
Housing	Aluminium
Trim Finish	White
Baffle Finish	Black
Weight	0.3Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

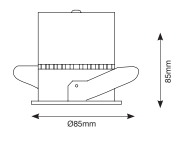
Cool White - 5000K

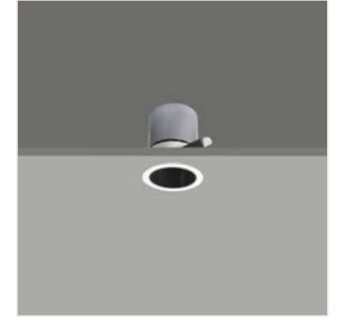
Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

20°, 26°, 38°





DOWNLIGHTS

Product Code

TRY - EDEN3 - 15W - 27K - 20 - IP20 30K 26 40K 38 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-EDEN3-15W-40K-38-IP20

EDEN4 is constructed with a slotted heatsink for efficient heat dissipation. The excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy makes it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring tight glare control. A wide range of beam angles and lumen packages are available to meet the needs of various lighting applications.

EDEN4 can be supplied with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

Technical Specification	
System Power Consump- tion	18W
LED Power Consumption	15.3W
CRI	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux	1200lm (2700K) 1310lm (3000K) 1410lm (4000K) 1410lm (5000K)
Driver	Remote
Adjustability	Fixed
Housing	Aluminium
Trim	White
Baffle Finish	Black
Weight	0.48Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

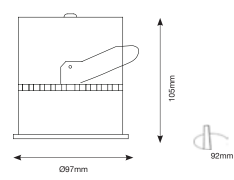
Cool White - 5000K

Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

20°, 26°, 38°





DOWNLIGHTS

Product Code

TRY - EDEN4 - 18W - 27K - 20 - IP20 30K 26 40K 38 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-EDEN4-18W-30K-26-IP20

The ELINOR downlight is typical of TRYKA competency in efficient lens systems for LED luminaires. The uniquely designed housing and integrated heat management offers a clean, elegant styling together with high technical performance combined with robustness and precision.

The unique design of the reflector/lens combination allows for various narrow to wide beam angles.

Technical Specification System Power 8W 10W 12W Consumption LED Power 5.8W 8.5W 10.2W Consumption CRI Ra80+ Standard /Ra95 Optional 510lm (27K) 790lm (27K) 850lm (27K) Luminaire 540lm (30K) 850lm (30K) 945lm (30K) Luminous Flux 580lm (40K) 900lm (40K) 990lm (40K) @CRI80 580lm (50K) 900lm (50K) 990lm (50K) Driver Remote 25° Adjustability **Baffle Finish** Black Die-Cast Aluminium Housing Trim Finish Die-Cast Aluminium. White Weight 0.26Kg **IP20** IP Rating IP65 with Clear or Frosted Glass Lamp life L70 50,000 hours Operating Ambient -10°C to +40°C Temp.

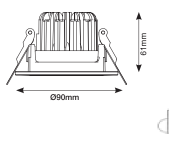
Colours Available

Cool White - 5000K Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 22°, 34°



ELINOR3 downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy making it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring high visual comfort.

The **ELINOR3** is adjustable with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

rtin

DOWNLIGHTS

Product Code

TRY - ELINOR 3 - 8W - 27K - 15 - IP20 10W 30K 22 IP65C 12W 40K 34 IP65F 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ELINOR 3-10W-40K-22-IP20

ELINOR4 downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy making it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring high visual comfort.

The unique design of the reflector/lens combination offers various beam patterns ranging from narrow beam to wide beam angle.

Technical Specification				
System Power Consumption	15W	18W		
LED Power Consumption	12.8W	15.3W		
CRI	Ra80+ Standard /Ra95 Optional			
Luminaire Luminous Flux @CRI80	1215lm (27K) 1300lm (30K) 1400lm (40K) 1400m (50K)	1440lm (30K)		
Driver	Remote			
Adjustability	25°			
Baffle Finish	Black			
Housing	Die-Cas	st Aluminium		
Trim Finish	Die-Cast A	luminium, White		
Weight	0.4Kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	-10°C to +40°C			

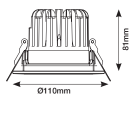
Colours Available

Cool White - 5000K Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 22°, 34°



ELINOR 4 is available in adjustable circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

DOWNLIGHTS

Product Code

TRY - ELINOR 4 -15W - 27K - 15 - IP20 18W 30K 22 IP65C 40K 34 IP65F 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ELINOR4-18W-40K-22-IP20

ELINOR5 downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy making it a perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring high visual comfort.

ELINOR5 is adjustable with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

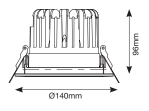
Technical Specification			
System Power Consumption	18W	26W	
LED Power Consumption	15.3W	22.1W	
CRI	Ra80+ Standard /Ra95 Optional		
Luminaire Luminous Flux @CRI80	1350lm (27K) 1440lm (30K) 1530lm (40K) 1530lm (50K)	2160lm (30K)	
Driver	Remote		
Adjustability	25°		
Baffle Finish	Black		
Housing	Die-Cast Aluminium		
Trim Finish	Die-Cast Aluminium, White		
Weight	0.68Kg		
IP Rating	IP20 IP65 with Clear or Frosted Glas		
Lamp life L70	50,000 hours		
Operating Ambient Temp.	-10°C to +40°C		

Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available

15°, 22°, 34°



125mm



Product Code

TRY - ELINOR 5 -18W - 27K - 15 - IP20 26W 30K 22 IP65C 40K 34 IP65F 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ELINOR5-18W-40K-22-IP20

DOWNLIGHTS

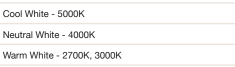
ELINOR6 downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy making it the perfect solution for illuminating hotels, receptions, lobbies and similar applications requiring high visual comfort.

The unique design of the reflector/lens combination offers various beam angles ranging from narrow to wide.

Technical Specification

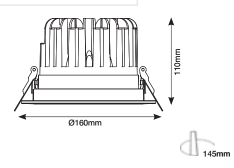
•					
System Power Consumption	18W	26W	38W	45W	
LED Power Consumption	15.3W	22.1W	32.3W	38W	
CRI	R	a80+ Standar	rd /Ra95 Opt	ional	
Luminaire Luminous Flux @ CRI80	1350lm(27K) 1400lm(30K) 1530lm(40K) 1530m(50K)	2070lm(27K) 2160lm(30K) 2340lm(40K) 2340m(50K)	3015lm(27K) 3240lm(30K) 3420lm(40K) 3420lm(50K)	3780lm(27K) 3960lm(30K) 4050lm(40K) 4050lm(50K)	
Driver		Re	mote		
Adjustability	Fixed				
Baffle Finish	Black				
Housing	Die-Cast Aluminium				
Trim Finish		Die-Cast Aluminium, White			
Weight	1Kg				
IP Rating	IP20 IP65 with Clear or Frosted Glass				
Lamp life L70	50,000 hours				
Operating Ambient Temp.	-10°C to +40°C				

Colours Available



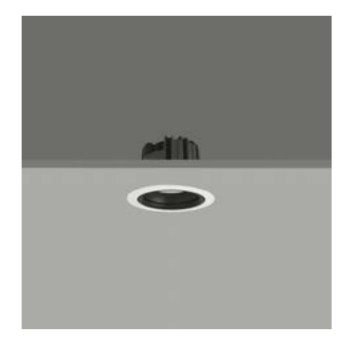
Optics Available

15°, 22°, 34°



ELINOR6 is available in adjustable circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.



Product Code

TRY - ELINOR 6 -18W - 27K - 15 - IP20 26W 30K 22 IP65C 38W 40K 34 IP65F 45W 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ELINOR6-18W-40K-22-IP20



ANORA 3

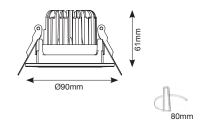
The ANORA downlight is typical of TRYKA competency in efficient lens systems for LED luminaires. The uniquely designed housing and integrated heat management offers a clean and elegant styling and high technical performance combined with robustness and precision. The unique design of the reflector/lens combination offers various beam angles ranging from narrow to wide.

ANORA3 a perfect solution for illuminating offices and other commercial lighting applications, displays in shops and showrooms.

Technical Specification				
System Power Consumption	8W 10W 12		12W	
LED Power Consumption	5.8W	8.5W	10.2W	
CRI	Ra80+ Standard /Ra95 Optional			
Luminaire Luminous Flux @CRI80	560lm (27K) 600lm (30K) 640lm (40K) 640lm (50K)	870lm (27K) 950lm (30K) 1000lm (40K) 1000lm (50K)	950lm (27K) 1050lm (30K) 1100lm (40K) 1100lm (50K)	
Driver	Remote			
Adjustability	15°			
Housing	Die-Cast Aluminium			
Trim Finish	Die-Cast Aluminium, White			
Baffle Finish	White, Black			
Reflector	Polycarbonate Electroplated			
Weight	0.25Kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	-10°C to +40°C			

ANORA3 range offers a series of options and gives excellent level of working illumination. The unit is adjustable with various dimming options. The product is also available in special optic construction with 36° fresnel lens in IP44 version.

Please order drivers separately.



Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

12°, 24°, 36°- Lens + Reflector 45°, 60° - Reflector



DOWNLIGHTS

Product Code

TRY - ANORA3 - 8W - 27K - 15 - WHITE* - IP20 10W 30K 24 BLACK IP65C 12W 40K 36 IP65F 50K 45 60

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA3-12W-30K-24-WHITE-IP20

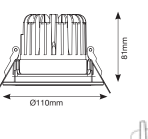
ANORA 4

ANORA4 offers a series of options and gives an excellent level of working illumination. The unit is adjustable and has various dimming options. The product is also available in special optic construction with 36 degree fresnel lens in IP44 version.

Excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy ensure it is a perfect solution for illuminating offices and other commercial lighting applications, displays in shops and showrooms.

Technical Specification				
System Power Consumption	15W	18W		
LED Power Consumption	12.8W	15.3W		
CRI	Ra80+ Standard /Ra95 Optional			
Luminaire Luminous Flux @CRI80	1350lm (27K) 1450lm (30K) 1550lm (40K) 1550m (50K)	1600lm (30K) 1700lm (40K)		
Driver	Remote			
Adjustability	25°			
Housing	Die-Cast Aluminium			
Trim	Die-Cast Aluminium, White			
Baffle Finish	White, Black			
Reflector	Polycarbonate Electroplated			
Weight	0.43Kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	p10°C to +40°C			

Please order drivers separately.



Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°- Lens + Reflector 45°, 60° - Reflector



DOWNLIGHTS

Product Code

TRY - ANORA4 - 15W - 27K - 15 - WHITE* - IP20 18W 30K 24 BLACK IP65C 40K 36 IP65F 50K 45 60

*Baffle colour Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA4-18W-40K-24-IP20-ND

ANORA 4F

ANORA4F features a precisely engineered decorative float glass, integrating the fixture with the decor. An innovative luminaire with balanced and elegant design offering the highest flexibility.

Use of superior quality glass with centre hole and centre frost creates the required sparkle effect in decorative applications. When switched OFF it is an interesting design element, when switched ON it takes on a completely new appearence.

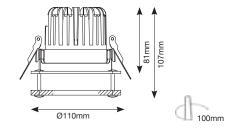
Ideal for illuminating corridors, hotel lobbies, guest rooms, offices, showrooms etc.

Technical Specification			
System Power Consumption	15W	18W	
LED Power Consumption	12.8W	15.3W	
CRI	Ra80+ Standard /Ra95 Optior		
Luminaire Luminous Flux @CRI80	1150lm (27K) 1250lm (30K) 1350lm (40K) 1350lm (50K)	1400lm (30K)	
Driver	Remote		
Adjustability	Fixed		
Housing	Die-Cast Aluminium		
Trim Finish	Die-Cast Aluminium, White		
Baffle Finish	White, Black		
Reflector	Polycarbonate Electroplated		
Weight	0.61kg		
IP Rating	IP20 IP65 with Clear or Frosted Glas		
Lamp life L70	50,000 hours		
Operating Ambient Temp.	-10°C to	o +40°C	

The unit is adjustable with various dimming options.

The product is also available in special optic construction with 36° fresnel lens in IP44 version.

Please order drivers separately.



Colours Available

Cool White - 5000K		
Neutral White - 4000K		
Warm White - 2700K, 3000K		

Optics Available

36°- Lens + Reflector
45°, 60° - Reflector

Affin. Ees

DOWNLIGHTS

Product Code

TRY - ANORA4F - 15W - 27K - 36 - WHITE*- IP20 18W 30K 45 BLACK IP65C 40K 60 IP65F 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA4F-18W-40K-36-WHITE - IP20

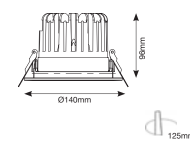
ANORA 5

ANORA5 offers a series of options and gives an excellent level of working illumination. The unit is adjustable with various dimming options.

The excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy it provides the perfect solution for illuminating offices and other commercial lighting applications, displays in shops and showrooms.

Please order drivers separately.

Technical Specification			
System Power Consumption	18W	26W	
LED Power Consumption	15.3W	22.1W	
CRI	Ra80+ Standard /Ra95 Optiona		
Luminaire Luminous Flux @ CRI80	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2400lm (30K) 2550lm (40K)	
Driver	Remote		
Adjustability	25°		
Housing	Die-Cast Aluminium		
Trim Finish	Die-Cast Aluminium, White		
Baffle Finish	White, Black		
Reflector	Polycarbonate Electroplated		
Weight	0.66kg		
IP Rating	IP20 IP65 with Clear or Frosted Glass		
Lamp life L70	50,000 hours		
Operating Ambient Temp.	-10°C to +40°C		



Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

12°, 24°, 36°- Lens+Reflector 45°, 60° - Reflector



DOWNLIGHTS

Product Code

TRY - ANORA5 - 18W - 27K - 12 - WHITE* - IP20 26W 30K 24 BLACK IP65C 40K 36 IP65F 50K 45 60

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA5-26W-40K-36-WHITE-IP20

ANORA 5F

The ANORA5F downlight features a precisely engineered decorative float glass, integrating the fixture with the decor. It is an innovative luminaire with a balanced and elegant design offering the highest flexibility.

By using superior quality glass with a centre hole and centre frost it creates a sparkle effect in decorative applications. When switched OFF it is an interesting design element, when switched ON it takes on a completely new appearance.

It is ideal for illuminating corridors, hotel lobbies, guest rooms, offices, showrooms etc.

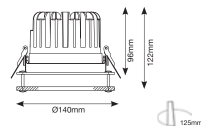
Technical Specification				
System Power Consumption	18W 26W			
LED Power Consumption	15.3W	22.1W		
CRI	Ra80+ Standard /Ra95 Optior			
Luminaire Luminous Flux @ CRI80	1300lm (27K) 1400lm (30K) 1500lm (40K) 1500lm (50K)	2200lm (30K)		
Driver	Remote			
Adjustability	Fixed			
Housing	Die-Cast Aluminium			
Trim Finish	Die-Cast Aluminium, White			
Baffle Finish	White, Black			
Reflector	Polycarbonate Electroplated			
Weight	0.91kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	-10°C to +40°C			

Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

36°- Lens + Reflector	
45°, 60° - Reflector	



It is available in a fixed circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

Product Code

TRY - ANORA5F - 18W - 27K - 36 - WHITE* - IP20 26W 30K 45 BLACK IP65C 40K 60 IP65F 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA5F-26W-40K-36-WHITE-ND



DOWNLIGHTS

ANORA 6

The **ANORA6** downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy it provides a perfect solution for illuminating offices and other commercial lighting applications such as displays in shops and showrooms.

The unique design of the reflector/lens combination offers various beam angles ranging from narrow to wide.

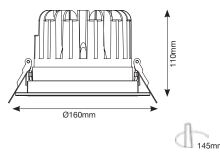
Technical Specification				
System Power Consumption	18W	26W	38W	45W
LED Power Consumption	15.3W	22.1W	32.3W	38.3W
CRI	Ra80+ Standard /Ra95 Optional			
Luminaire Luminous Flux @CRI80	1500lm(27K) 1600lm(30K) 1700lm(40K) 1700lm(50K)	2250lm(27K) 2400lm(30K) 2550lm(40K) 2550lm(50K)	3300lm(27K) 3550lm(30K) 3750lm(40K) 3750lm(50K)	4150lm(27K) 4350lm(30K) 4450lm(40K) 4450lm(50K)
Driver	Remote			
Adjustability	Fixed			
Housing	Die-Cast Aluminium			
Trim Finish	Die-Cast Aluminium, White			
Baffle Finish	White, Black			
Reflector	Polycarbonate Electroplated			
Weight	0.92kg			
IP Rating	IP20 IP65 with Clear or Frosted glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp	-10°C to + 40°C			

Colours Available



Optics Available





The unit is available in a circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.



DOWNLIGHTS

Product Code

TRY - ANORA6 - 18W - 27K - 12 - WHITE* - IP20 26W 30K 24 BLACK IP65C 38W 40K 36 IP65F 45W 50K 45 60

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA6-38W-40K-45-WHITE - IP20

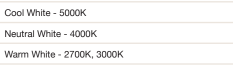
ANORA 6F

The **ANORA6F** downlight features a precisely engineered decorative float glass integrating the fixture with the decor. It is an innovative luminaire with a balanced and elegant design offering the highest flexibility.

Superior quality glass with centre hole and a centre frost creates a sparkle effect in decorative applications. When switched OFF it is an interesting design element, when switched ON it takes on a completely new appearance.

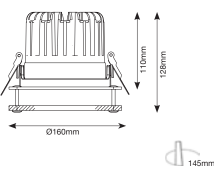
Technical Specification System Power 18W 45W 26W 38W Consumption LED Power 15.3W 22.1W 32.3W 38.3W Consumption CRI Ra80+ Standard /Ra95 Optional Luminaire 1300lm(27K) 2050lm(27K) 3100lm(27K) 3950lm(27K) Luminous 1400lm(30K) 3350lm(30K) 4150lm(30K) 2200lm(30K) 3550lm(40K) 4250lm(40K) Flux 1500lm(40K) 2350lm(40K) 1500lm(50K) 2350lm(50K) 3550lm(50K) 4250lm(50K) @CRI80 Driver Remote Adjustability Fixed Housing **Die-Cast Aluminium** Trim Finish Die-Cast Aluminium, White **Baffle Finish** White, Black Polycarbonate Electroplated Reflector Weight 1.27kg IP20 IP Rating IP65 with Clear or Frosted Glass Lamp life L70 50,000 hours Operating -10°C to +40°C Ambient Temp

Colours Available



Optics Available

36°- Lens + Reflector 45°, 60° - Reflector



It is ideal for illuminating corridors, hotel lobbies, guest rooms, offices and show rooms etc.

It is available in a circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

DOWNLIGHTS

Product Code

TRY - ANORA6F -	18W -	27K -	36 -	WHITE* -	IP20
	26W	30K	45	BLACK	IP65C
	38W	40K	60		IP65F
	45W	50K			

*Baffle colour Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ANORA6F-38W-40K-45-IP20-ND

ABNER is a circular downlight designed with a deep seated light source and efficient lens system for reduced glare. The uniquely designed housing and integrated heat management offers a clean and elegant styling combined with robustness and precision. The design of the reflector/lens combination enables various beam patterns ranging from narrow to wide beam.

ABNER3 has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy making it the perfect solution for all retail and commercial lighting applications.

Technical Specification						
System Power Consumption	8W	12W				
LED Power Consumption	5.8W	10.2W				
CRI	Ra80+ Standard /Ra90 Optional					
Luminaire Luminous Flux @ CRI80	560lm (27K) 600lm (30K) 640lm (40K) 640lm (50K)	870lm (27K) 950lm (30K) 1000lm (40K) 1000lm (50K)	950lm (27K) 1050lm (30K) 1100lm (40K) 1100lm (50K)			
Driver	Remote					
Adjustability	Fixed					
Housing	Die-Cast Aluminium					
Trim Finish	White					
Reflector	Polycarbonate Electroplated					
Weight	0.26kg					
IP Rating	IP20 IP65 with Clear or Frosted Glass					
Lamp life L70	50,000 hours					
Operating Ambient Temp.	-10°C to +40°C					

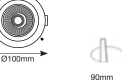
Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°- Lens + Reflector	
45°, 60° - Reflector	





ABNER3 is available in various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

ath T

Product Code

TRY - ABNER3	-	8W -	27K -	- 15 -	IP20
		10W	30K	24	IP65C
		12W	40K	36	IP65F
			50K	45	
				60	

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ABNER3-12W-30K-24-IP20



The **ABNER4** downlight has excellent colour rendering properties, constant colour quality and high energy efficacy throughout its service life making it the perfect solution for retail, office and commercial applications.

The unique design of the reflector/lens combination offers various beam patterns ranging from narrow to wide beam.

ABNER4 is available in various dimming options - Triac, 1-10V, DALI and non-dimmable.

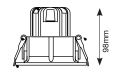
Technical Specification					
System Power Consumption	15W 18W				
LED Power Consumption	12.8W 15.3W				
CRI	Ra80+ Standard /Ra90 Optional				
Luminaire Luminous Flux @ CRI80	1350lm (27K) 1450lm (30K) 1550lm (40K) 1550lm (50K)	1600lm (30K)			
Driver	Remote				
Adjustability	Fixed				
Housing	Die-Cast Aluminium				
Trim Finish	White				
Reflector	Polycarbonate Electroplated				
Weight	0.46kg				
IP Rating	IP20 IP65 with Clear or Frosted Glass				
Lamp life L70	50,000 hours				
Operating Ambient Temp.	-10°C to +40°C				

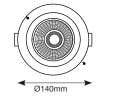
Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available







Isumm

Please order drivers separately.



Product Code

TRY - ABNER4 - 15W - 27K - 15 - IP20 18W 30K 24 IP65C 40K 36 IP65F 50K 45 60

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ABNER4-15W-30K-36-IP65C

DOWNLIGHTS

To short and One stiff soft of

The **ABNER5** has excellent colour rendering properties, constant colour quality and high energy efficacy throughout its service life, making it the perfect solution for all retail, office and commercial applications.

The unique design of the reflector/lens combination offers various beam patterns ranging from narrow to wide beam.

ABNER5 is available in various dimming options - Triac, 1-10V, DALI and non-dimmable.

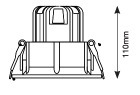
Technical Specification				
System Power Consumption	18W 26W			
LED Power Consumption	15.3W 22.1W			
CRI	Ra80+ Standard /Ra90 Optional			
Luminaire Luminous Flux @CRI80	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2400lm (30K)		
Driver	Remote			
Adjustability	Fixed			
Housing	Die-Cast Aluminium			
Trim Finish	White Finish			
Reflector	Polycarbonate Electroplated			
Weight	0.69kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	-10°C to +40°C			

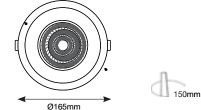
Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available







Please order drivers separately.



DOWNLIGHTS

Product Code

TRY - ABNER5 - 18W - 27K - 12 - IP20 26W 30K 24 IP65C 40K 36 IP65F 50K 45 60

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ABNER5-26W-40K-36-IP20

The **ABNER6** downlight has excellent colour rendering properties, constant colour quality and high energy efficacy throughout its service life. This makes it the perfect solution for illuminating offices and other commercial lighting applications, displays in shops and showrooms.

ABNER6 is available in various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

Technical Specification						
System Power Consumption	18W	45W				
LED Power Consumption	15.3W	22.1W	32.3W	38.3W		
CRI	Ra80+ Standard /Ra90 Optional					
Luminaire Luminous Flux @CRI80	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2250lm (27K) 2400lm (30K) 2550lm (40K) 2550lm (50K)	3300lm (27K) 3550lm (30K) 3750lm (40K) 3750lm (50K)	4150lm (27K) 4350lm (30K) 4450lm (40K) 4450lm (50K)		
Driver	Remote					
Adjustability	Fixed					
Housing	Die-Cast Aluminium					
Trim Finish	White					
Reflector	Polycarbonate Electroplated					
Weight	0.95kg					
IP Rating	IP20 IP65 with Clear or Frosted Glass					
Lamp life L70	50,000 hours					
Operating Ambient Temp.	-10°C to +40°C					

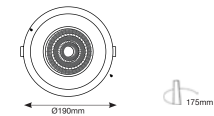
Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available









DOWNLIGHTS

Product Code

TRY - ABNER6 - 18W - 27K - 12 - IP20 26W 30K 24 IP65C 38W 40K 36 IP65F 45W 50K 45 60 Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ABNER6-26W-40K-12-IP20

ALONA 5

The ALONA downlight series is designed to replace conventional large size downlights for corridors, offices, residences and similar lighting applications requiring shallow depth with higher illumination and wider beam angle.

The ALONA5 downlight is constructed with a cast aluminium body for efficient heat dissipation. The fixture is available in a 90° beam angle with highgrade diffusion facia that offers homogeneous light effect and also available in 40° beam without diffuser.

The use of remote power supplies ensures a low running temperature and outstanding long term performance along with ease of future maintenance.

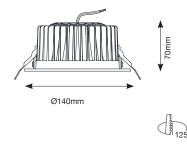
Technical Specification		
System Power Consumption	15W	18W
LED Power Consumption	13W	15W
CRI	Ra80+ Standar	d /Ra90 Optional
Luminaire Luminous Flux @ CRI80	1200lm (27K) 1250lm (30K) 1300lm (40K) 1300lm (50K)	1400lm (30K)
Driver	Remote	
Housing	Die-Cast Aluminium, White Coated	
Cutout Opening	125mm Dia	
Dimensions	140mm D	ia x 70mm H
IP Rating		nout diffuser PMMA diffuser
Lamp life L70	50,000 hours	
Operating Ambient Temp.	-10°C	to +40°C

Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

90° with diffuser 40° without diffuser



ALONA5 offers excellent working illumination.

Various dimming options are available - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

DOWNLIGHTS

Product Code

TRY - ALONA 5 - 15W - 27K - 40 - IP20 18W 30K 90 IP43 40K 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ALONA5-18W-30K-90-IP43

ALONA 7

The ALONA7 downlight is constructed with a cast aluminium body for efficient heat dissipation.

The fixture is available in a 90° beam angle with a high grade diffusion facia that offers homogeneous light effect and also available in 40° beam without diffuser.

The use of a remote driver ensures a low running temperature and outstanding long term performance along with ease of future maintenance.

ALONA7 offers excellent working illumination.

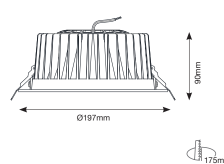
Technical Specification				
System Power Consumption	18W	26W	35W	
LED Power Consumption	15W	22W	30W	
CRI	Ra80+ St	tandard /Ra90	Optional	
Luminaire Luminous Flux @CRI80	1375lm (27K) 1400lm (30K) 1460lm (40K) 1460lm (50K)	2000lm (27K) 2050lm (30K) 2120lm (40K) 2120lm (50K)	2700lm (27K) 2790lm (30K) 2910lm (40K) 2910lm (50K)	
Driver	Remote			
Housing	Die-Cast Aluminium, White Coated			
Cutout Opening		175mm Dia		
Dimensions	197	mm Dia x 90m	m H	
IP Rating	IP20 without diffuser IP43 with PMMA diffuser			
Lamp life L70		50,000 hours		
Operating Ambient Temp.		-10°C to +40°C)	

Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

90° with diffuser 40° without diffuser



Various dimming options are available - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.

DOWNLIGHTS

Product Code

TRY - ALONA 7 - 18W - 27K - 40 - IP20 26W 30K 90 IP43 35W 40K 50K

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ALONA7-18W-30K-90-IP43

ALONA 8

The ALONA8 downlight is constructed with a cast aluminium body for efficient heat dissipation.

The fixture is available in a 90° beam angle with a high grade diffusion facia that offers homogeneous light effect and also available in 40° beam without diffuser.

The use of a remote driver ensures a low running temperature and outstanding long term performance along with ease of future maintenance.

ALONA8 offers excellent working illumination.

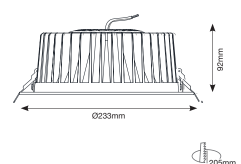
Technical Spec	ification			
System Power Consumption	22W 30W 38W			
LED Power Consumption	18W	25W	32W	
CRI	Ra80+ S	tandard /Ra90 (Optional	
Luminaire Luminous Flux @CRI80	1620lm (27K) 2250lm (27K) 2880lm (27K) 1670lm (30K) 2330lm (30K) 2980lm (30K) 1750lm (40K) 2430lm (40K) 3100lm (40K) 1750lm (50K) 2430lm (50K) 3100lm (50K)			
Driver	Remote			
Housing	Die-Cast Aluminium , White Coated			
Cutout Opening	205mm Dia			
Dimensions	233	mm Dia x 92mn	n H	
IP Rating	IP20 without diffuser IP43 with PMMA diffuser			
Lamp life L70	50,000 hours			
Operating Ambient Temp.	-10°C to +40°C			

Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

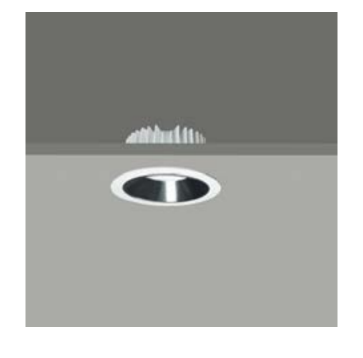
Optics Available

90° with diffuser 40° without diffuser



Various dimming options, Triac, 1-10V, DALI and non-dimmable are available.

Please order drivers separately.



DOWNLIGHTS

Product Code

TRY - ALONA 8 - 22W - 27K - 40 - IP20 30W 30K 90 IP43 38W 40K 50K Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ALONA8-22W-30K-90-IP43

ALINA

The Tryka ALINA is an adjustable circular downlight designed for applications requiring rotation and tilt features. It is ideal for malls, shop lighting, accent lighting applications in hotels and commercial areas.

The modular design of ALINA offers ease of maintenance and the flexibility to change the light engines in accordance with display trends in shop lighting.

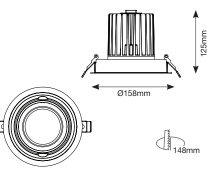
Technical Specification						
System Power Consumption	18W	26W	30W			
LED Power Consumption	15.3W	15.3W 22.1W 25.5				
CRI	Ra80+	Standard /Ra95 (Optional			
Luminaire Luminous Flux @ CRI80	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2200lm (27K) 2370lm (30K) 2500lm (40K) 2500lm (50K)	2650lm (27K) 2750lm (30K) 2850lm (40K) 2850lm (50K)			
Driver	Remote					
Adjustability		25° Tilt 355° Rotation				
Housing	Aluminium					
Trim		Aluminium				
Baffle Finish		White, Black				
Weight		0.82kg				
IP Rating		IP20				
Lamp life L70		50,000 hours				
Operating Ambient Temp.		-10°C to +40°C				

The design of the reflector and lens combination enables beam patterns ranging from narrow to wide beam. Specification of high quality LED ensures meeting the challenging demands of professional lighting applications.

The fixture features 355° rotation and 25° tilt.

ALINA is available with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.



Colours Available Cool White - 5000K Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°



DOWNLIGHTS

Product Code

TRY - ALINA - 18W - 27K - 15 - WHITE* - IP20 26W 30K 24 BLACK 30W 40K 36 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-ALINA-18W-30K-24-WHITE-IP20

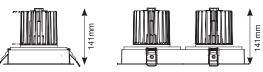
ALINA SQ

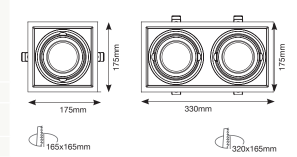
The Tryka ALINA SQ is a square downlight designed for applications requiring rotation and tilt features. The modular design of ALINA SQ offers ease of maintenance and the flexibility to change the light engines in accordance with display trends in shop lighting.

The design of the reflector and lens combination enables beam angles ranging from narrow to wide. Specification of high quality LED ensures meeting the challenging demands of professional lighting applications.

Technical Sp	ecificatio	ecification				
System Power Consumption	18W	26W	30W	2x18W	2x26W	2x30W
LED Power Consumption	15.3W	22.1W	25.5W	2x15.3W	2x22.1W	2x25.5W
CRI		Ra8	0+ Standa	ard /Ra95 O	ptional	
Luminaire Luminous Flux 2700K 3000K 4000K 5000K	1500lm 1600lm 1700lm 1700lm	2200lm 2370lm 2500lm 2500lm	2850lm		4400lm 4740lm 5000lm 5000lm	5300lm 5500lm 5700lm 5700lm
Driver	Remote					
Adjustability	25° Tilt 355° Rotation					
Housing		Aluminium				
Trim			Alu	minium		
Baffle Finish			Whit	te, Black		
Weight	1.07kg - Single Optic 2.03kg - Double Optics					
IP Rating	IP20					
Lamp life L70		50,000 hours				
Operating Ambient Temp.	-10°C to +40°C					

ALINA SQ is available in single or twin light sources and available with various dimming options - Triac, 1-10V, DALI and nondimmable.





The fixture features 355 degree rotation and 25 degree tilt.

Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°



DOWNLIGHTS

TRY - ALINA SQ - D - 2x18W - 27K - 15 - WHITE*- IP20 2x26W 30K 24 BLACK 2x30W 40K 36 50K

* Baffle colour

Note: Please choose appropriate driver from Tryka range. Product Code Example: TRY-ALINA SQ-S-18W-30K-24-WHITE-IP20

ARUM 5

The ARUM downlight is a new generation downlight range based on the feedback received from designers. This series has been designed keeping in mind low glare applications. It carries all the salient features of our ANORA range with regards to heat management, styling and high technical performance.

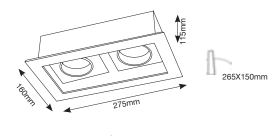
The design of the reflector lens combination enables beam angles ranging from narrow to wide.

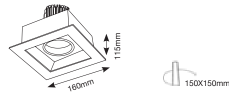
Technical Spe	cification					
System Power Consumption	18W	26W	2X18W	2X26W		
LED Power Consumption	15.3W	15.3W 22.1W 2X15.3W 2X22.1W				
CRI		8	33			
Lumen Output	1500lm(27K) 1600lm(30K) 1700lm(40K) 1700lm(50K)	2250lm(27K) 2400lm(30K) 2550lm(40K) 2550lm(50K)	3000lm(27K) 3200lm(30K) 3400lm(40K) 3400lm(50K)	4500lm(27K) 6400lm(30K) 6800lm(40K) 6800lm(50K)		
Driver	Remote					
Adjustability	30°					
Input Voltage	100-240V 50/60Hz					
Housing	Aluminium					
Trim Finish		Aluminium, White				
Reflector	I	Polycarbonate	e Electroplate	d		
Weight	0.7Kg 1.3Kg					
IP Rating	IP20					
Lamp life L70	50,000 hours					
Operating Ambient Temp.	-10°C to + 40°C					

Specification of high quality LED's ensure a lighting quality meeting the demands of professional lighting applications.

ARUM 5 is the perfect solution for illuminating shopping malls, shops, hotels and other commercial lighting applications calling for glare free and high lighting levels.

ARUM 5 is totally adjustable in all directions with single or twin light sources with various dimming options.





Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

12°, 15° , 24°, 36°- Lens + Reflector
45°, 60° - Reflector



DOWNLIGHTS

Product Code

TRY - ARUM5 - S - 18W - 27K - 15 - WHITE* - IP20 26W 30K 24 BLACK 40K 36 50K 45 60 TRY - ARUM5 - D - 2X18W - 27K - 15 - WHITE* - IP20 2X26W 30K 24 BLACK 40K 36 50K 45 60 *Baffle colour

Note: Please choose appropriate driver from Tryka range. **Product Code Example:** TRY-ARUM5-S-18W-40K-45-IP20-ND

ARUM 6

The **ARUM6** downlight has excellent constant colour quality, high energy efficacy and high visual comfort making it the perfect solution for illuminating shopping malls, shops, showrooms, hotels and other commercial lighting applications calling for glare free and high lighting levels.

ARUM6 is adjustable in all directions with a single or twin light source with various dimming options.

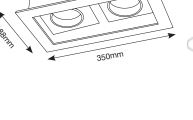
Please choose an appropriate driver from the Tryka range.

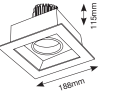
115mm

340X178mm

178X178mm

Technical Specification					
System Power Consumption	38W	45W	2X38W	2X45W	
LED Power Consumption	32.3W	38.3W	2X32.3W	2X38.3W	
CRI	Ra8	0+ Standard	d /Ra95 Opti	onal	
Luminaire Luminous Flux	3300lm(27K) 3550lm(30K) 3750lm(40K) 3750lm(50K)	4150lm(27K) 4350lm(30K) 4450lm(40K) 4450lm(50K)	6600lm(27K) 7100lm(30K) 7500lm(40K) 7500lm(50K)	8300lm(27K) 8700lm(30K) 8900lm(40K) 8900lm(50K)	
Driver	Remote				
Adjustability	30°				
Housing	Aluminium				
Trim	White				
Baffle Finish	White, Black				
Reflector	Polycarbonate Electroplated				
Weight	1.3Kg 2.4Kg				
IP Rating	IP20				
Lamp life L70	50,000 hours				
Operating Ambient Temp	-10° C to $+40^{\circ}$ C				





Colours Available

Cool White - 5000K Neutral White - 4000K

Warm White - 2700K, 3000K

Optics Available

15°, 24°, 36°- Lens + Reflector 45°, 60° - Reflector



DOWNLIGHTS

Product Code

TRY - ARUM6 - S - 38W - 45W	
TRY - ARUM6 - D - 2X38W 2X45W	27K - 15 - WHITE* - IP20 30K 24 BLACK 40K 36 50K 45
*Baffle colour	60

Product Code Example: TRY-ARUM6-S-38W-40K-45-WHITE-IP20

The TRYKA PIVOT series is the adjustable downlight designed to accentuate displays in interiors. The uniquely designed housing and integrated heat management offers elegant styling. The design of the reflector and lens combination enables beam patterns ranging from narrow to wide beam.

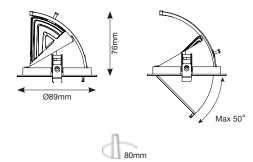
The specification includes a high quality LED and meets the challenging demands of professional lighting applications.

Technical Specifica	ation
System Power Consumption	12W
LED Power Consumption	10.2W
CRI	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux	930lm (27K) 1030lm (30K) 1080lm (40K) 1080lm (50K)
Driver	Remote
Adjustability	50° Tilt 350° Rotation
Housing	Die-Cast Aluminium
Trim Finish	Die-Cast Aluminium
Baffle Finish	White, Black
Dimensions	89mm Dia
Weight	0.4Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

PIVOT3 is made of spring actuated locking mechanism that helps in smooth movement and positioning of the optical head.

The fixture features 350° rotation.

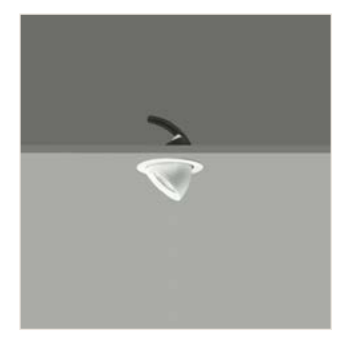
The fixture is available with various dimming options - Triac, 1-10V, DALI and non-dimmable.



Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available



DOWNLIGHTS

Product Code

TRY - PIVOT3 - 12W - 27K - 15 - WHITE* - IP43 30K 24 BLACK 40K 36 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-PIVOT3-12W-30K-24-WHITE-IP43

PIVOT4 has a spring actuated locking mechanism that helps in smooth movement and positioning of the optical head.

The fixture features 350 °rotation. Due to the excellent colour rendering properties, constant colour quality throughout the service life and high visual comfort coupled with high energy efficacy it is the perfect solution for illuminating shopping malls, shop displays, show rooms, hotels and other commercial lighting applications.

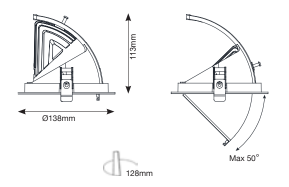
Technical Specifica	ation	
System Power Consumption	18W	26W
LED Power Consumption	15.3W	22.1W
CRI	Ra80+ Standard	I /Ra95 Optional
Luminaire Luminous Flux	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2200lm (27K) 2370lm (30K) 2500lm (40K) 2500lm (50K)
Driver	Remote	
Adjustability		Tilt otation
Housing	Die-Cast Aluminium	
Trim Finish	Die-Cast Alur	ninium, White
Baffle Finish	White,	Black
Dimensions	138m	m Dia
Weight	0.6	ikg
IP Rating	IP	43
Lamp life L70	50,000	hours
Operating Ambient Temp.	-10°C to	o +40°C

Colours Available

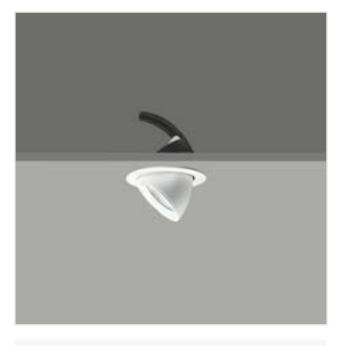
Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

15°, 24°, 36°



The fixture is available with various dimming options - Triac, 1-10V, DALI and non-dimmable.



DOWNLIGHTS

Product Code

TRY - PIVOT4 - 18W - 27K - 15 - WHITE* - IP43 26W 30K 24 BLACK 40K 36 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-PIVOT4-18W-30K-24-WHITE-IP43

The **TRYKA PIVOT5** is an adjustable downlight designed to accentuate displays in interiors. The uniquely designed housing and integrated heat management offers elegant styling. The design of the reflector and lens combination enables beam patterns ranging from narrow to wide beam.

Specification of a high quality LED ensures PIVOT5 meets the challenging demands of professional lighting applications.

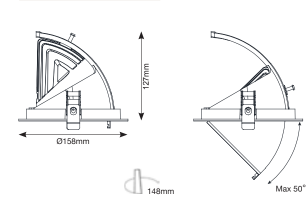
Technical Specifica	ation
System Power Consumption	38W
LED Power Consumption	32.3W
CRI	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux	3200lm (27K) 3350lm (30K) 3600lm (40K) 3600lm (50K)
Driver	Remote
Adjustability	50° Tilt 350° Rotation
Housing	Die-Cast Aluminium
Trim Finish	Die-Cast Aluminium White
Baffle Finish	White, Black
Dimensions	158mm Dia
Weight	0.8Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

15°, 24°, 36°



PIVOT5 has a spring actuated locking mechanism that helps in smooth movement and positioning of the optical head. The fixture features 350° rotation.

The fixture is available with various dimming options - Triac, 1-10V, DALI and non-dimmable.



DOWNLIGHTS

Product Code

TRY - PIVOT5 - 38W - 27K - 15 - WHITE* - IP43 30K 24 BLACK 40K 36 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-PIVOT5-38W-30K-24-WHITE-IP43

PIVOT6 has a spring actuated locking mechanism that helps in smooth movement and positioning of the optical head. The fixture features 350 °rotation.

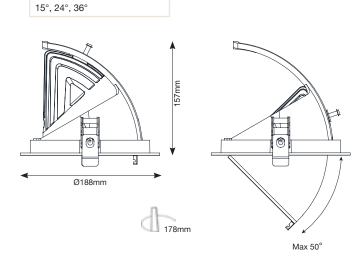
Due to the excellent colour rendering properties, constant colour quality throughout the service life and high visual comfort coupled with high energy efficacy it is the perfect solution for illuminating shopping malls, shop displays, show rooms, hotels and other commercial lighting applications.

Technical Specifica	ation
System Power Consumption	50W
LED Power Consumption	42.5W
CRI	Ra80+ Standard /Ra95 Optional
Luminaire Luminous Flux	4700lm (27K) 4900lm (30K) 5000lm (40K) 5000lm (50K)
Driver	Remote
Adjustability	50° Tilt 350° Rotation
Housing	Die-Cast Aluminium
Trim	Die-Cast Aluminium White
Baffle Finish	White, Black
Dimensions	188mm Dia
Weight	1.33Kg
IP Rating	IP43
Lamp life L70	50,000 hours
Operating Ambient Temp.	-10°C to +40°C

Colours Available

Cool White - 5000K Neutral White - 4000K Warm White - 2700K, 3000K

Optics Available



The fixture is available with various dimming options - Triac, 1-10V, DALI and non-dimmable.



DOWNLIGHTS

Product Code

TRY - PIVOT6 - 50W - 27K - 15 - WHITE* - IP43 30K 24 BLACK 40K 36 50K

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example: TRY-PIVOT6-50W-30K-24-WHITE-IP43









86

88

90

92

94

95

96

97

98

VIPER PLUS PYTHON ADDER CORAL

BOA BOA-PIX

KEELBACK SIDEWINDER

MAMBA

ALUMINIUM PROFILES

FLEXIBLE Flexistrip

0

FLEXISTRIP

VIPER

Premium Grade SMD2835 LEDs ensure this SINGLE COLOUR VIPER strip light delivers high luminous efficacy and a CRI of up to Ra>95.

With a range of dimming interfaces available, further energy savings can be be made and the brightness of the Flexistrip altered from day to night, or as required.

Recommended for indoor use only. Use suitable aluminium extrusion to ensure proper heat dissipation.

Technical Specification	Flex 60	Flex 98	Flex 120	Flex 168	Flex 196
LEDs Per meter	60	98	120	168	196
Max Power/m	7.2W	10W	14.4W	17.3W	20.2W
Luminous Flux/m @3000K	720lm	1140lm	1450lm	1970lm	2330lm
Input Voltage			24V[DC	
CRI	Ra85 Standard /Ra95 Optional				
Cut Point	125mm (8LEDs)	71mm (7LEDs)	50mm (6LEDs)	42mm (7LEDs)	71mm (14LEDs)
IP Rating	IP20, IP55, IP65,IP67		67	IP20	
PCB Width		8mm		10mm	15mm
Dimensions (WxH) IP20 IP55 IP65/IP67 Strip IP65/IP67 Endcap		8x1.5mm 8x3.5mm 12x4mm 14x4mm		10x1.5mm 10x3.5mm 14x4mm 16x4mm	15x1.5mm - - -
Lamp Life L70	50,000 hrs				
Storage Temp.	-40°C to +60°C				
Operating Temp.	-25°C to +45°C				

Each 5000mm length measures a total width of 8mm to 15mm depending upon the number of LED rows, providing a large surface area per LED for maximum heat dissipation. Thermal management is also significantly boosted through the use of a flame retardant, copper PCB for high thermal conductivity and heat dissipation away from the LEDs and components.

All components are machine placed on to the PCB using through-hole, lead-free, reflow soldering at a controlled temperature, to ensure a superior quality finish and long term durability, assuring a lifetime in excess of 50,000hrs.

The product has selected cut points with readyprepared solder tabs. The PCB is finished in white to ensure the highest levels of forward emitting light and also improved aesthetics for installations where the product PCB is visible. To finish, the PCB is rear-lined with 3M adhesive mounting tape for swift and easy installation.

Colours Available

Cool White - 5000K, 6000K Neutral White - 4000K Warm White - 2300K, 2700K, 3000K Or bespoke colour temperatures available

Optics Available Non-Optic (120°) The result of this engineering is a high output, cost effective product which is ideal for use in professional installations where high quality must be assured.



Product Code

TRY - FLEX - VP - 60			
98	27K	IP55	CRI95
120	30K	IP65	
168	40K	IP67	
196	50K		
	60K		

NOTES: Only IP20 available for 196 LEDs Only CRI85 available for 2300K VIPER is supplied in standard length of 5M **Product Code Example:** TRY-FLEX-VP-98-27K-5M-IP65-CRI95

VIPER PLUS

Using Premium Grade SMD2835 LEDs, this single colour VIPER PLUS strip light delivers higher lumen output with very high luminous efficacy.

A range of dimming interfaces offer the client further energy savings and ability to alter the brightness of the VIPER PLUS from day to night or as required.

Recommended for indoor use only. Use suitable aluminium extrusion to ensure proper heat dissipation.

Technical Specification	Flex 64	Flex 80	Flex 128	Flex 160
LEDs per meter	64	80	128	160
Max Power/m	4.8W	6W	9.6W	12W
Luminous Flux/m @3000K	660lm	825lm	1340lm	1650lm
Input Voltage		24\	/DC	
CRI	Ra85			
Cut Point	125mm (8LEDs)	100mm (8LEDs)	62.5mm (8LEDs)	50mm (8LEDs)
IP Rating	IP20, IP55, IP65, IP67			
PCB Width	8mm			
Dimensions (WxH) IP20 IP55 IP65/IP67 Strip IP65/IP67 Endcap	8 x 1.5mm 8 x 3.5mm 12 x 5mm 14 x 4mm			
Lamp Life L70	50,000 hrs			
Storage Temp.	-40°C to +60°C			
Operating Temp.	-25°C to +45°C			

Each 5M length is 8mm wide providing a large surface area per LED for maximum heat dissipation. Thermal management is also significantly boosted through the use of a flame retardant, copper PCB for high thermal conductivity and heat dissipation away from the LEDs and components.

All components are machine placed on to the PCB using through-hole, lead-free, reflow soldering at a controlled temperature, to ensure a superior quality finish and long term durability, assuring a lifetime in excess of 50,000hrs.

The product has selected cut points with readyprepared solder tabs. The PCB is finished in white to ensure the highest levels of forward emitting light and also improved aesthetics for installations where the product PCB is visible. To finish, the PCB is rearlined with 3M adhesive mounting tape for swift and easy installation.

The result of this is high output and cost effective which is ideal for use in professional installations where high quality must be assured.

Colours Available

Cool White - 5000K, 6000K
Neutral White - 4000K
Warm White - 2300K, 2700K, 3000K
Or bespoke colour temperatures available

Optics Available Non-Optic (120°)



FLEXISTRIP

Product Code

 TRY - FLEX -VP - 64
 -23K - 5M - IP20 - CRI85

 80
 27K
 IP55

 128
 30K
 IP65

 160
 40K
 IP67

 50K
 60K

 NOTES:

 VIPER PLUS is supplied in standard length of 5M

 Product Code Example:

TRY-FLEX-VP-80-30K-5M-IP20-CRI85

PYTHON

Our Flexistrip PYTHON family focuses upon maximum light output with three variants ranging from 7.2w through to 28.8W per metre, delivering up to 2700lumens per metre in the process.

Our PYTHON series also provides good options to match with two of our CORAL Tunable White family or BOA RGBW Series for colourchange applications. With a range of dimming interfaces available, including DALI, DMX, TRIAC, 0-10V, 1-10V and more, optimum efficiency and smooth dimming is guaranteed.

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.

Technical Specification	FLE	EX30	FLEX60		FLEX120		
Number of LEDs per meter	30L	EDs	60	LEDs	2 x 60LEDs		
Power Consumption	7.2	W/m	14.4	W/m	28.8W/m		
Voltage	12V DC	24V DC	12V DC 24V DC		24V DC		
Cut Point	100mm (3 LEDs)	166.6mm (5 LEDs)	50mm (3 LEDs)	100mm (6 LEDs)	50mm (3 LEDs)		
PCB Width		10r	20mm				
IP Rating		IP43 / IP	65 / IP68		IP43 / IP65		
LED Type		Prem	nium Grade	SMD5050	LEDs		
CRI		Ra8	0 Standard	/Ra90 Opti	ional		
Lumen Output	570lm/m 580lm/m	n (2700K), n (3000K), n (4000K), n (6000K)	2200lm/m (2700K), 2280lm/m (3000K), 2320lm/m (4000K), 2720lm/m (6000K)				
Lamp Life L70		50,000hrs					
Storage Temp.							
Operating Amb. Temp.	-10°C to +50°C						
Operating Product Temp.	Max. 60°C						

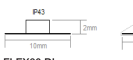
Colours Available

Cool White - 5000K, 6000K							
Neutral White - 4000K, 4500K							
Warm White - 2700K, 3000K							
Ultra Warm White 2400K							
Red	Green	Blue	Amber				

Beam Angle

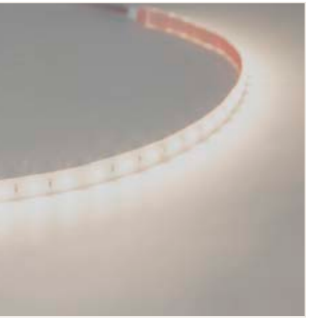
120°

FLEX30 / FLEX60



FLEX60 DL





FLEXISTRIP

Product Code

2.5mm

ADDER

Our Flexistrip ADDER family encompasses a full portfolio of flexible products, including low to high density LED population per metre with power and performance ranging from 2.4w to 19.2w per metre, delivering up to 2020 lumens per metre in the process.

Conveniently, our ADDER series shares the same LED type as our CORAL Flex120 product for your tunable white requirements, ensuring this family of products offers a design solution to solve any challenge.

With either 30, 60, 120, 180 or 240 Premium Grade SMD1210 LEDs per metre; delivering up to 90lm/w with a CRI of up to Ra>90. Homogenous lighting performance and zero hotspotting is possible in even the slimmest and shallowest of LED profiles.

The Adder series is perfect for white light installations or single colour solutions, with Red, Green, Blue or Amber versions also available.

With a range of dimming interfaces available, including DALI, DMX, TRIAC, 0-10V, 1-10V and more, optimum efficiency and smooth dimming is guaranteed.

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.

Technical Specification	FLEX30		FLEX60		FLEX120		FLEX180 IP43	FLEX240	FLEX120 DL	
Number of LEDs per meter	30LEDs 6			60LEDs		.EDs	180LEDs	240LEDs	40LEDs 2 x 120LEDs Dual Run	
Power Consumption	2.4	W/m	4.8W/m		9.6W/m		14.4W/m	19.2W/m	19.2W/m	
Voltage	12V DC	24V DC	12V DC	24V DC	12V DC	24V DC	24V DC	24V DC	12V DC	24V
Cut Point	100mm (3 LEDs)	166.6mm (5 LEDs)	50mm (3 LEDs)	100mm (6 LEDs)	25mm (3 LEDs)	50mm (6 LEDs)	33.3mm (6 LEDs)	25mm (6 LEDs)	25mm (3LEDs)	50mm (6LEDs)
PCB Width			8m	m			5mm	10mm	15r	nm
IP Rating					IP	43 / IP65 /	IP68			
LED Type					Premium	Grade SMI	D1210 LEDs			
CRI	Ra80 Standard /Ra90 Optional									
Lumen Output	215lm/m (2700K), 425lm/m (2700K), 850lm/m (270 220lm/m (3000K), 440lm/m (3000K), 875lm/m (300 225lm/m (4000K), 450lm/m (4000K), 900lm/m (400 505lm/m (6000K) 1010lm/m (60					(3000K), (4000K),	1350lm/m (4000K), 1800lm/m (4000K),			
Lamp Life L70	50,000hrs									
Storage Temp.	-40°C to +80°C									
Operating Amb. Temp.	-10°C to +50°C									
Operating Product Temp.	Max. 60°C									

FLEXISTRIP

ADDER continued..

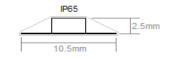
FLEX30 / FLEX60 / FLEX120





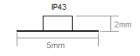


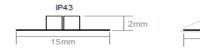


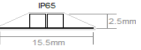


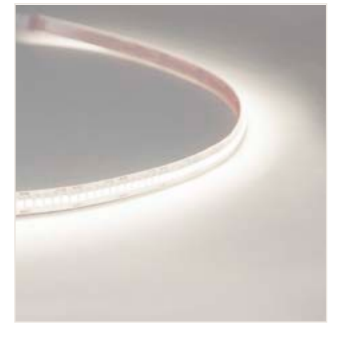
FLEX180











FLEXISTRIP

Colours Available

Cool White - 5000K, 6000K							
Neutral White - 4000K, 4500K							
Warm White - 2700K, 3000K							
Ultra Warm White 1900K, 2400K							
Red	Green	Blue	Amber				

Beam Angle

120°

Product Code Example: TRY-FLEX-AR-60-30K-5M-IP65-CRI80

FLEXISTRIP

CORAL

Our CORAL Flexistrip family offers tunable white or tunable colour performance from 9.6w through to 23w per metre, delivering up to 2100 lumens per metre in the process.

With multiple variants, and different LED chip types, your tunable white **CORAL** product can be matched seamlessly with either our **ADDER**, **VIPER** or **PYTHON Flexistrip** product families.

Our FLEX90 allows 3 different colours to be selected, whilst our Flex96, Flex120 and Flex120HP allow 2 colour selection.

With a range of dimming interfaces available, including DALI, DMX, TRIAC, 0-10V, 1-10V and more, optimum efficiency and smooth dimming is guaranteed.

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.

Colours Available

Cool White - 5000K, 6000K							
Neutral White - 4000K, 4500K							
Warm White - 2700K, 3000K							
Ultra Warm White 1900K, 2400K							
Red	Amber						

*1900K available in FLEX120 with SMD1210 LED only.

Beam Angle

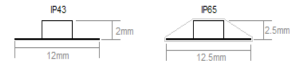
Technical Specification	FLEX90	FLEX96	FLEX120		FLEX120 HP				
Number of LEDs per meter	3 x 30LEDs	2 x 48LEDs	2 x 60	2 x 60LEDs		2 x 60LEDs			
Power Consumption	21.6W/m	23W/m	9.6V	V/m	19.2W/m				
Voltage	24V DC	24V DC	12V DC	24V DC	12V DC	24V DC			
Cut Point	166.6mm (15 LEDs)	125mm (12 LEDs)	50mm (6 LEDs)	100mm (12 LEDs)	50mm (6 LEDs)	100mm (12LEDs)			
PCB Width	12	mm	10n	nm	1	2mm			
IP Rating			IP43 / IP65	5 / IP68					
LED Type	Premium Grade	SMD5050 LEDs	de SMD1210 Ds	Premium Grade SMD2835 LEDs					
CRI		Ra80 Standard /Ra90 Optional							
Number of LED Channels	3 2								
Lumen Output (per LED Channel)	550lm/m (2700K), 570lm/m (3000K), 580lm/m (4000K), 680lm/m (6000K)	880lm/m (2700K), 910lm/m (3000K), 930lm/m (4000K), 1090lm/m (6000K)	910lm/m (3000K), 440lm/m (3000K), 770lm/m (30 930lm/m (4000K), 450lm/m (4000K), 800lm/m (40						
	Combine values of required white colour temperatures. e.g. FLEX96 2700K+6000K = 880+1090, Total: 1970lm/metre @100%								
Lamp Life L70	50,000hrs								
Storage Temp.	-40°C to +80°C								
Operating Amb. Temp.	-10°C to +50°C								
Operating Product Temp.	Max. 60°C								





Product Code 90 - 24K-, 96 27K 120 30K 120HP 40K TRY - FLEX -CL 24K-/**/** 5M -IP43- CRI80 IP65 CRI90 IP68 40K 45K 50K 60K RED GRN BLU AMB Replace ** with required Colour Code

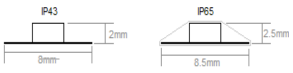
FLEX90/ FLEX96 / FLEX120 HP





Product Code Example:

TRY-FLEX-CL-96-30K-5M-IP68-CRI90





FLEXISTRIP

BOA/BOA PIX

Our Flexistrip BOA family is home to our RGB and RGBW Colourchange variants, including options for either uniform illumination or Pixel control.

The BOA series features 2 RGB variants, 2 RGB+W variants, our quad chip RGBW and 2 RGB Pixel controllable options allowing for individual diode control or segmented control of 50mm sections.

With a range of control interfaces available, including DMX, SPI*, DALI, 0-10V, 1-10V and more, over 16 million colours can be achieved for either static colour or a myriad of colour sequences.

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.

*SPI control for pixel control products only.

Colours Available

Cool White - 6000K, 6500K							
Neutral White - 4000K							
Warm White - 2700K, 3000K							
Ultra Warm White 2400K							
• • • RGB	RGBW	RGB Pixel					

Beam Angle

120°

Technical Specification	FLEX30 FLEX32			FLEX60			FLEX60 RGBW	FLEX96 LP	FLEX96 HP
Number of LEDs per meter	301	_EDs	32LEDs	60LEDs			60 LEDs	96 (48 x RGB + 48 x White LEDs)	
Power Consumption	7.2	W/m	9.6W/m	14.4W/m			19.2W/m	12W/m	23W/m
Voltage Intelligence Chip	12V DC -	V DC 24V DC 5V DC 12V DC 24 IC2811 RGB				12V DC PIXEL IC2811	24V DC	24V DC	
Cut Point	100mm (3 LEDs)	166.6mm (5 LEDs)	32mm (1 LED)					125mm (12 LEDs)	
PCB Width				10mm				12	mm
IP Rating					IP43 / IF	P65 / IP68			
LED Type			RGB SMD5	5060 LEDs			RGBW Quad Chip	RGB SMD5060 LEDs / White SMD5050 LEDs	
CRI (White only)				Rat	80 Standarc	I /Ra90 Optio	nal		
Lumen Output @ 100% RGB or RGB+2700K	330	llm/m	350lm/m	660lm/m 6		660lm/m	1000lm/m	665lm/m	1330lm/m
Lamp Life L70	50,000hrs 30,000hrs 50,000hrs 30,000hrs 50,000hrs								
Storage Temp.	-40°C to +80°C								
Operating Amb. Temp.	-10°C to +50°C								
Operating Product Temp.	Max. 60°C								

BOA/BOA PIX continued..

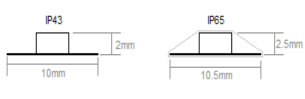


Product Code

TRY - FLEX - RGB 30 - 5M - IP43 60 IP65 IP68
TRY - FLEX - RGBW - 60 24K - 5M - IP43 96LP 27K IP65 96HP 30K IP68 40K 45K 50K 60K 60K AMB
TRY - FLEX - PIX - RGB - 32 -IP43 - 60 IP65 IP68
Product Code Example:

TRY-FLEX - RGB - 60-30K-5M-IP65

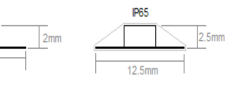
FLEX30 / FLEX32 / FLEX60



FLEX96 LP / HP

IP43

12mm





KEELBACK

Our KEELBACK S-Flex is a unique design allowing 360° vertical or 120° horizontal bend radius after each individual LED, thus allowing the LED to be installed and turn corners at any run length.

Its unique PCB design contours in the shape of an S allowing this design and installation flexibility. Using 60 Premium Grade SMD2835 LEDs per metre; Keelback delivers up to 78lm/w with a CRI of up to Ra>90.

This product is perfect for white light installations or single colour solutions, with Red, Green, Blue or Amber versions also available.

Technical Specification

•	
Number of LEDS per meter	60 LEDS
Power Consumption	10.8W/m
Voltage	24V DC
Cut Point	100mm (12 LEDs)
PCB Width	7mm
IP Rating	IP43 / IP65
LED Type	Premium Grade SMD2835 LEDs
CRI	Ra80 Standard /Ra90 Optional
Lumen Output	690lm/m (2700K), 700lm/m (3000K), 750lm/m (4000K), 850lm/m (6000K)
Lamp Life L70	50,000hrs
Storage Temp.	-40°C to +80°C
Operating Amb. Temp.	-10°C to +50°C
Operating Product Temp.	Max. 60°C

With a range of dimming interfaces available, the client can gain further energy savings and alter the brightness of the Flexistrip from day to night, or as required.

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.



Colours Available

Cool White - 6000K, 6500K
Neutral White - 4000K
Warm White - 2700K, 3000K
Ultra Warm White - 2400K
Red, Green, Blue, Amber

Beam Angle

120°



FLEXISTRIP

Product Code

TRY - S-FLEX - 60	- 24K - 5N	/I - IP43 -	CRI80
	27K	IP65	CRI90
	30K		
	40K		
	45K		
	50K		
	60K		

Product Code Example: TRY-S-FLEX -60-40K-5M-IP65-CRI80

SIDEWINDER

Our Sidewinder Flex is a side emitting product, with either 60 or 120 Premium Grade SMD335LEDs per metre; delivering up to 90lm/w with a CRI of up to Ra>90.

This product is perfect for white light installations or single colour solutions, with Red, Green, Blue or Amber versions also available.

With a range of dimming interfaces available, including DALI, DMX, TRIAC, 0-10V, 1-10V, our Sidewinder offers great efficiency and dims smoothly.

Technical Specification				
Number of LEDs per meter	60LEDs		120LEDs	
Power Consumption	4.8V	V/m	9.60	V/m
Voltage	12V DC	24V DC	12V DC	24V DC
Cut Point	50mm (3 LEDs)	100mm (6 LEDs)	25mm (3 LEDs)	50mm (6 LEDs)
PCB Width		8m	ım	
IP Rating		IP43 /	' IP65	
LED Type	Premium Grade SMD335 LEDs			EDs
CRI	Ra8	0 Standard	/Ra90 Optic	onal
Lumen Output	370lm/m (3000K), 420lm/m (4000K),		700lm/m 740lm/m 840lm/m 940lm/m	(3000K), (4000K),
Lamp Life L70	50,000hrs			
Storage Temp.	-40°C to +80°C			
Operating Amb. Temp.	-10°C to +50°C			
Operating Product Temp.	Max. 60°C			

Tryka provide a made-to-measure service whereby the product is supplied in custom lengths, in increments based upon the product cut points.



Colours Available

Cool White - 5000K, 6000K
Neutral White - 4000K, 4500K
Warm White - 2700K, 3000K
Red, Green, Blue, Amber

Beam Angle

120°



FLEXISTRIP

Product Code

TRY - FLEX - 60 - SE- 24K - 5M - IP43 - CRI80 120 27K IP65 CRI90 30K 40K 45K 50K 60K Product Code Example:

TRY- FLEX - 60- SE - 30K-5M-IP43-CRI80

MAMBA

MAMBA has Premium LEDs in single colour and RGB. MAMBA is of robust construction for use outdoors.

MAMBA has a UV resistant silicone sleeve suitable for outdoor installations. The dome shaped sleeve acts as a lens to obtain wider light distribution. MAMBA guarantees a strong light output with low energy consumption. This is the perfect solution for cove lighting, facades, ships, boats, freezer lighting, etc.

The strip can be dimmed using Triac, 1-10V, DALI or DMX system. Please use appropriate TRYKA drivers and controllers for dimming.

Technical Specification					
Number of LEDs per meter		-)6 Colour)		84 (RGB)
Power Consumption per meter	6W	9W	12W	15W*	12W
Luminaire Luminous Flux@ 3000K	630lm	830lm	1080lm	1350lm	-
Input Voltage	24V DC				
Cut Length				71.5mm (6 LEDs)	
Dimensions	14mm W x 7mm H				
Bending Radius	50mm				
IP Rating	IP67				
Lamp Life L70	50,000hrs				
Storage Temp.	-40°C to +70°C				
Operating Temp.	-25°C to +50°C				

Colours Available

Optics Available

Accessories:

*15W available only for white LED

Product Code Example: TRY-MA-12W-27K-5M-IP67

145°



14mm

TRY - MA - EF - LL** Moulded end feed IP67 TRY - MA - ENDCAP Moulded end cap TRY - MA - ACH -1M Aluminium Profile 1M long

**Replace LL with feed cable lengths 0.3m, 1m and 3m



Proc

TRY - MA - 96 - 6W	- 27K - 5N	1 - IP67
84 9W	30K	
12W	40K	
15W	60K	
	65K	
	RED	
	GRN	
	BLU	
	RGB	
TRY-MA-84-RGB-5N	/I-IP67	Notes: Supplied

ed in 5M roll max.

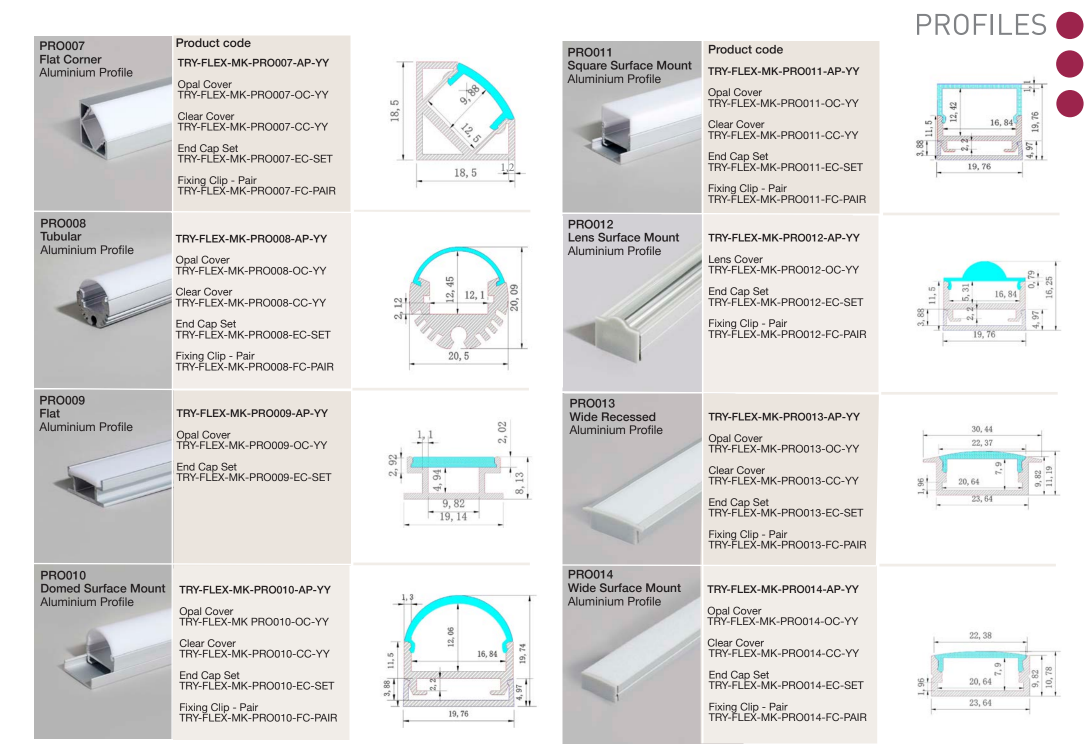
FLEXISTRIP

	and the second
duct Code	
- MA - 96 - 6W 84 9W 12W 15W	30K 40K

CE



PROFILES Product code Standard Recessed TRY-FLEX-MK-PRO003-AP-YY **Aluminium Profile** Opal Cover 23, 4 2, 45 TRY-FLEX-MK-PRO003-OC-YY 25 Clear Cover TRY-FLEX-MK-PRO003-CC-YY 27 99 _ 14, c' End Cap Set TRY-FLEX-MK-PRO003-EC-SET 12, 3 -11 Fixing Clip - Pair TRY-FLEX-MK-PRO003-FC-PAIR 17.2 Standard Surface Mount TRY-FLEX-MK-PRO004-AP-YY 2,45 Aluminium Profile **Opal Cover** TRY-FLEX-MK-PRO004-OC-YY Clear Cover 50 TRY-FLEX-MK-PRO004-CC-YY c' 15, End Cap Set TRY-FLEX-MK-PRO004-EC-SET 12, 3 Fixing Clip - Pair TRY-FLEX-MK-PRO004-FC-17,2 PAIR **Square Corner** TRY-FLEX-MK-PRO005-AP-YY 0,94 Aluminium Profile **Opal Cover** -1 TRY-FLEX-MK-PRO005-OC-YY 13,66 Clear Cover 16 TRY-FLEX-MK-PRO005-CC-YY 94 0 End Cap Set TRY-FLEX-MK-PRO005-EC-SET 15, 95 5, 35 Fixing Clip - Pair TRY-FLEX-MK-PRO005-FC-PAIR **Curved Corner** TRY-FLEX-MK-PRO006-AP-YY **Aluminium Profile** Opal Cover TRY-FLEX-MK-PRO006-OC-YY Clear Cover 19 TRY-FLEX-MK-PRO006-CC-YY 94 ó End Cap Set TRY-FLEX-MK-PRO006-EC-SET 15, 95 5, 35 Fixing Clip - Pair TRY-FLEX-MK-PRO006-FC-PAIR



PRO015 Large Square Corner Aluminium Profile	Product code TRY-FLEX-MK-PR0015-AP-YY Opal Cover TRY-FLEX-MK-PR0015-OC-YY Clear Cover TRY-FLEX-MK-PR0015-CC-YY End Cap Set TRY-FLEX-MK-PR0015-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PR0015-FC-PAIR	90
PRO016 Large Curved Corner Aluminium Profile	TRY-FLEX-MK-PRO016-AP-YY Opal Cover TRY-FLEX-MK-PRO016-OC-YY Clear Cover TRY-FLEX-MK-PRO016-CC-YY End Cap Set TRY-FLEX-MK-PRO016-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PRO016-FC-PAIR	30
PRO017 Deep Recessed Aluminium Profile	TRY-FLEX-MK-PRO017-AP-YY Opal Cover TRY-FLEX-MK-PRO017-OC-YY Clear Cover TRY-FLEX-MK-PRO017-CC-YY End Cap Set TRY-FLEX-MK-PRO017-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PRO017-FC- PAIR	1, 28
PRO018 Deep Surface Mount Aluminium Profile	TRY-FLEX-MK-PRO018-AP-YY Opal Cover TRY-FLEX-MK-PRO018-OC-YY Clear Cover TRY-FLEX-MK-PRO018-CC-YY End Cap Set TRY-FLEX-MK-PRO018-EC-SET PRO018 Fixing Clip - Pair TRY-FLEX-MK-PRO018-FC-PAIR	_2



Product code

Opal Cover

TRY-FLEX-MK-PRO019-AP-YY

TRY-FLEX-MK-PRO019-OC-YY

PRO019

29,94

71

56, 3

31, 3

35, 3

36,64

31.3

6, 4 35, 3

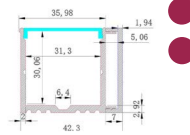
30, 06

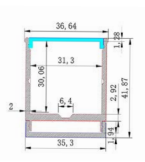
30, 06

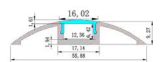
Deep Side Mount

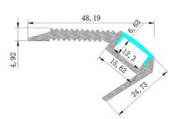
Aluminium Profile

PROFILES 🔴









CE

PRO023 Stair Wall Mount **Aluminium Profile**

Product code

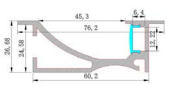
TRY-FLEX-MK-PR0023-AP-YY

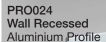


Opal Cover TRY-FLEX-MK-PRO023-OC-YY

Clear Cover TRY-FLEX-MK-PRO023-CC-YY

End Cap Set TRY-FLEX-MK-PRO023-EC-SET



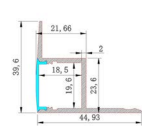


TRY-FLEX-MK-PRO024-AP-YY

Opal Cover TRY-FLEX-MK-PR0024-OC-YY

Clear Cover TRY-FLEX-MK-PRO024-CC-YY

End Cap Set TRY-FLEX-MK-PRO024-EC-SET



PRO025 Flat Surface Mount Aluminium Profile

TRY-FLEX-MK-PRO025-AP-YY **Opal Cover** TRY-FLEX-MK-PRO025-OC-YY

Clear Cover TRY-FLEX-MK-PRO025-CC-YY

End Cap Set TRY-FLEX-MK-PRO025-EC-SET

PRO026 Flat Surface Mount **Aluminium Profile**

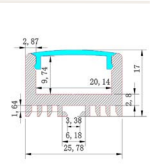


TRY-FLEX-MK-PRO026-AP-YY

Opal Cover TRY-FLEX-MK-PRO026-OC-YY

Clear Cover TRY-FLEX-MK-PRO026-CC-YY

End Cap Set TRY-FLEX-MK-PRO026-EC-SET



12, 42

15, 42

21.28

PRO027 Standard Suspended TRY-FLEX-MK-PRO027-AP-YY Aluminium Profile Fixing Clip - Pair Suspension Kit **PRO028** Wide Suspended Aluminium Profile uu wuu **PRO029** Multi Way Wall Mount TRY-FLEX-MK-PRO029-AP-YY Aluminium Profile **Opal Cover** Clear Cover End Cap Set

PRO030 Wall Mount

Aluminium Profile



Product code

Opal Cover TRY-FLEX-MK-PRO027-OC-YY

Clear Cover TRY-FLEX-MK-PRO027-CC-YY

End Cap Set TRY-FLEX-MK-PRO027-EC-SET

TRY-FLEX-MK-PRO027-FC-PAIR TRY-FLEX-MK-PRO027-SK

TRY-FLEX-MK-PRO028-AP-YY

Opal Cover TRY-FLEX-MK-PRO028-OC-YY

Clear Cover TRY-FLEX-MK-PRO028-CC-YY

End Cap Set TRY-FLEX-MK-PRO028-EC-SET

Suspension Kit TRY-FLEX-MK-PRO028-SK

TRY-FLEX-MK-PRO029-OC-YY

TRY-FLEX-MK-PRO029-CC-YY

TRY-FLEX-MK-PRO029-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0029-FC-PAIR

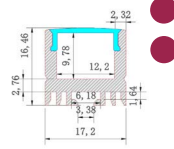
TRY-FLEX-MK-PRO030-AP-YY

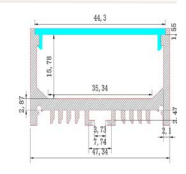
Opal Cover TRY-FLEX-MK-PRO030-OC-YY

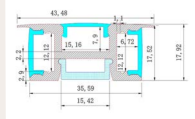
Clear Cover TRY-FLEX-MK-PRO030-CC-YY

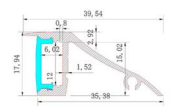
End Cap Set TRY-FLEX-MK-PRO030-EC-SET













Product code

TRY-FLEX-MK-PRO031-AP-YY

Opal Cover TRY-FLEX-MK-PRO031-OC-YY

Clear Cover TRY-FLEX-MK-PRO031-CC-YY TRY-FLEX-MK-PRO031-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0031-FC-PAIR

TRY-FLEX-MK-PRO032-AP-YY

Opal Cover TRY-FLEX-MK-PRO032-OC-YY

Clear Cover TRY-FLEX-MK-PR0032-CC-YY

End Cap Set TRY-FLEX-MK-PR0032-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PRO032-FC-PAIR

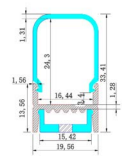
TRY-FLEX-MK-PRO033-AP-YY

TRY-FLEX-MK-PR0033-OC-YY

TRY-FLEX-MK-PRO033-CC-YY

Opal Cover

Clear Cover



33

17, 12

15,42

19,56

17,12

19,56

1.84

46

8





PRO033 Square Ceiling Aluminium Profile



PRO034 Lens Ceiling Aluminium Profile



End Cap Set TRY-FLEX-MK-PR0033-EC-SET

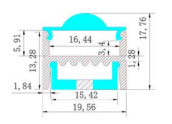
Fixing Clip - Pair TRY-FLEX-MK-PR0033-FC-PAIR

TRY-FLEX-MK-PRO034-AP-YY

Clear Cover TRY-FLEX-MK-PRO034-CC-YY

End Cap Set TRY-FLEX-MK-PR0034-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0034-FC-PAIR





PRO038

Product code

TRY-FLEX-MK-PRO035-AP-YY

Opal Cover TRY-FLEX-MK-PR0035-OC-YY

Clear Cover TRY-FLEX-MK-PRO035-CC-YY

End Cap Set TRY-FLEX-MK-PRO035-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0035-FC-PAIR

TRY-FLEX-MK-PRO036-AP-YY

Opal Cover TRY-FLEX-MK-PRO036-OC-YY

Clear Cover TRY-FLEX-MK-PRO036-CC-YY

End Cap Set TRY-FLEX-MK-PRO036-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0036-FC-PAIR

Clear Cover TRY-FLEX-MK-PRO037-CC-YY

End Cap Set TRY-FLEX-MK-PRO037-EC-SET



32.9

36.4

00

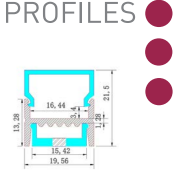
Deep Suspended TRY-FLEX-MK-PR0038-AP-YY Aluminium Profile

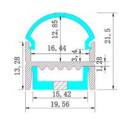
Opal Cover TRY-FLEX-MK-PR0038-OC-YY

Clear Cover TRY-FLEX-MK-PR0038-CC-YY

End Cap Set TRY-FLEX-MK-PR0038-EC-SET

Suspension Kit TRY-FLEX-MK-PRO038-SK





PRO039 160 degree Aluminium Profile

Product code

TRY-FLEX-MK-PRO039-AP-YY

Opal Cover TRY-FLEX-MK-PRO039-OC-YY

Clear Cover TRY-FLEX-MK-PRO039-CC-YY

End Cap Set TRY-FLEX-MK-PRO039-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PR0039-FC-PAIR

PRO040 Up/Down Wall Mount Aluminium Profile



TRY-FLEX-MK-PRO040-AP-YY Opal Cover TRY-FLEX-MK-PRO040-OC-YY

Clear Cover TRY-FLEX-MK-PRO040-CC-YY

End Cap Set TRY-FLEX-MK-PRO040-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PRO040-FC-PAIR

PRO040L Large Up/Down Wall Mount TRY-FLEX-MK-PRO040L-AP-YY Aluminium Profile

Opal Cover TRY-FLEX-MK-PRO040L-OC-YY



Extra Wide Suspended

Aluminium Profile

PRO041

Clear Cover TRY-FLEX-MK-PRO040L-CC-YY

End Cap Set TRY-FLEX-MK-PRO040L-EC-SET

Fixing Clip - Pair TRY-FLEX-MK-PRO040L-FC-PAIR

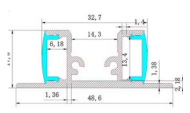
TRY-FLEX-MK-PRO041-AP-YY

Opal Cover TRY-FLEX-MK-PRO041-OC-YY

Clear Cover TRY-FLEX-MK-PRO041-CC-YY

RY-FLEX-MK-PRO041-EC-SET

Suspension Kit TRY-FLEX-MK-PRO041-SK



18,64

12.6

4,66

15,6

23, 35

-82

PRO044A Aluminium Profile for 8mm Glass

PRO042 3 Line

PRO043 3 Line

Aluminium Profile

PRO044 Linear Aluminium Profile

for Guide Glass

Vertical Surface Mount

Aluminium Profile

Vertical Surface Mount

Product code

TRY-FLEX-MK-PRO042-AP-YY

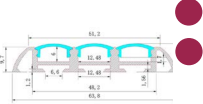


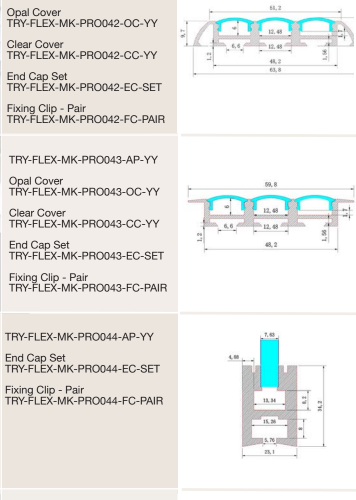
TRY-FLEX-MK-PRO044A-AP-YY

End Cap Set TRY-FLEX-MK-PRO044A-EC-SET

Mounting Bracket - Pair TRY-FLEX-MK-PRO044A-MB-PAIR

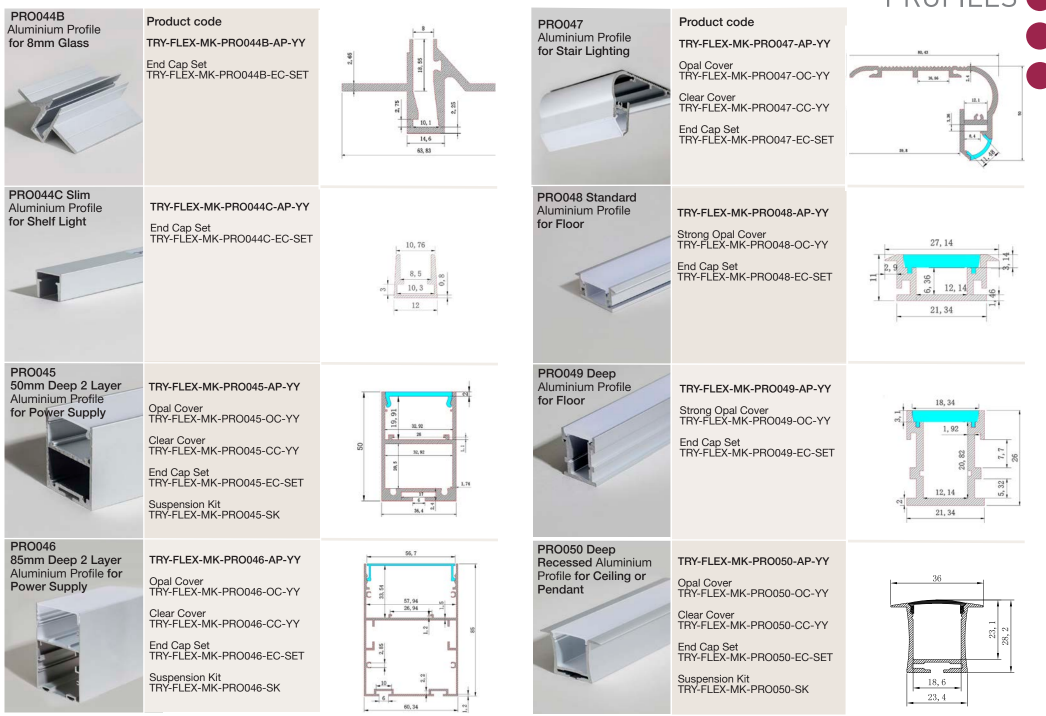
PROFILES



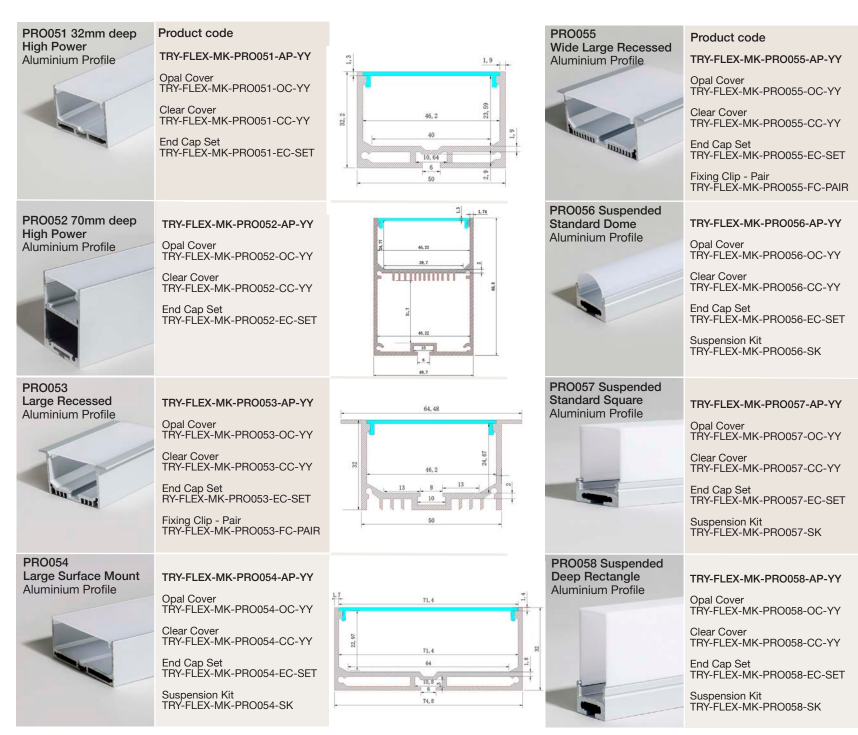


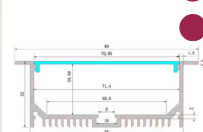
31.1

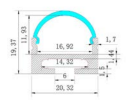




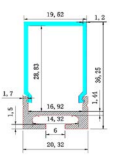




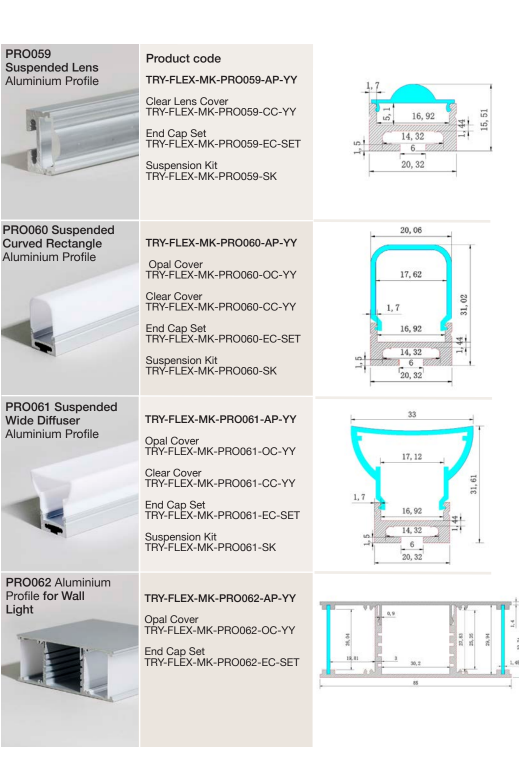




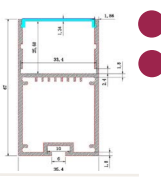




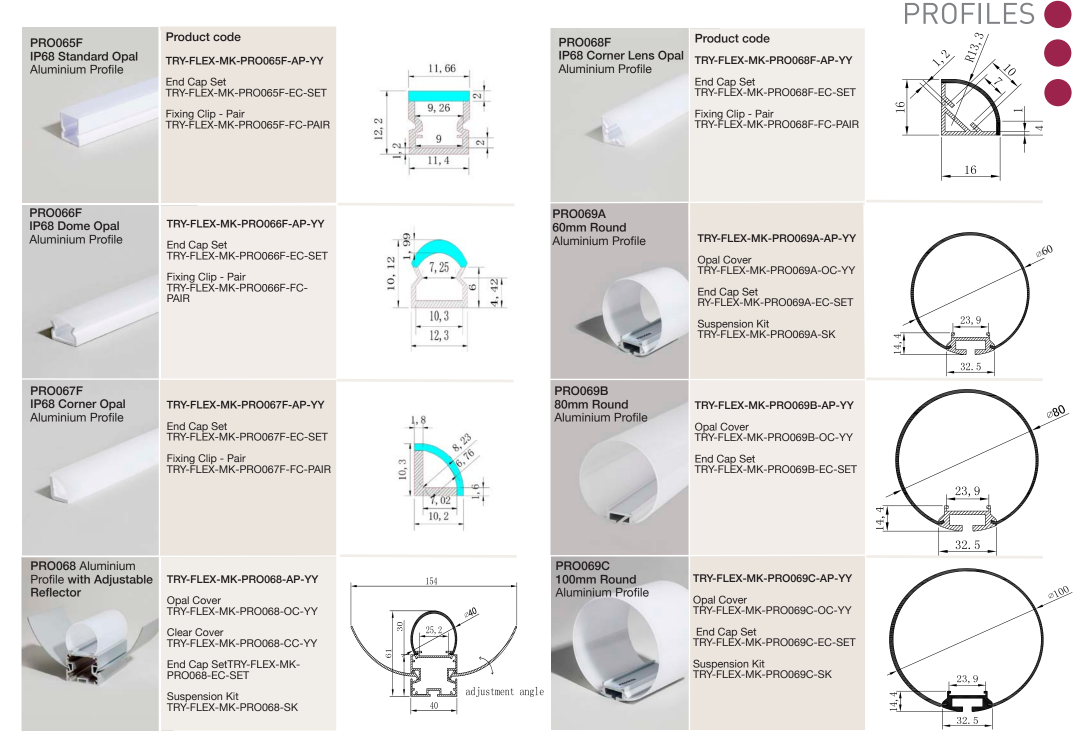
CE



PROFILES PRO063 Aluminium Product code Profile for Pendant TRY-FLEX-MK-PRO063-AP-YY Light Opal Cover TRY-FLEX-MK-PRO063-OC-YY Clear Cover TRY-FLEX-MK-PRO063-CC-YY End Cap Set TRY-FLEX-MK-PRO063-EC-SET Suspension Kit TRY-FLEX-MK-PRO063-SK 15.4 PRO064A 60mm Round TRY-FLEX-MK-PRO064A-AP-YY **Aluminium Profile** Opal Cover TRY-FLEX-MK-PRO064A-OC-YY End Cap Set TRY-FLEX-MK-PRO064A-EC-SET 829,82 Suspension Kit TRY-FLEX-MK-PRO064A-SK PRO064B 80mm Round TRY-FLEX-MK-PRO064B-AP-YY Aluminium Profile Opal Cover TRY-FLEX-MK-PRO064B-OC-YY Clear Cover TRY-FLEX-MK-PRO064B-CC-YY End Cap Set TRY-FLEX-MK-PRO064B-EC-SET Suspension Kit TRY-FLEX-MK-PRO064B-SK PRO064C TRY-FLEX-MK-PRO064C-AP-YY 100mm Round Aluminium Profile Opal Cover TRY-FLEX-MK-PR0064C-OC-YY Clear Cover TRY-FLEX-MK-PRO064C-CC-YY E48, 11 End Cap Set TRY-FLEX-MK-PRO064C-EC-SET Suspension Kit TRY-FLEX-MK-PRO064C-SK







CE



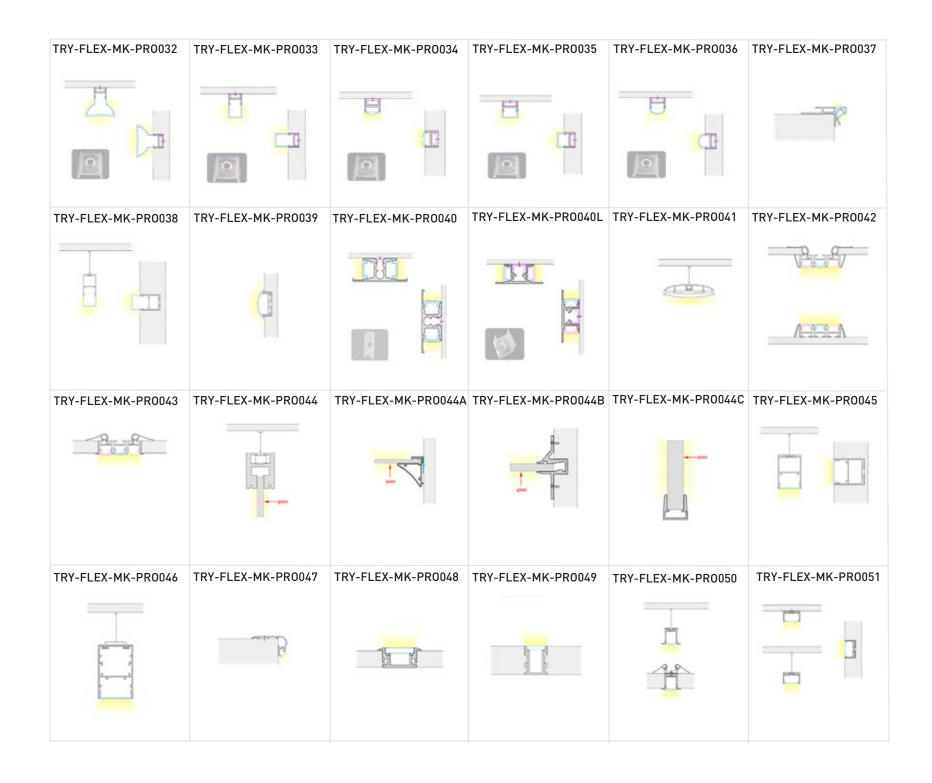


	PRO069F IP68 Dome Lens Opal Aluminium Profile	Product code TRY-FLEX-MK-PR0069F-AP-YY End Cap Set TRY-FLEX-MK-PR0069F-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PR0069F-FC-PAIR	
•	PRO070F IP68 Standard Lens Opal Aluminium Profile	TRY-FLEX-MK-PR0070F-AP-YY End Cap Set TRY-FLEX-MK-PR0070F-EC-SET	
	PRO071F IP68	Fixing Clip - Pair TRY-FLEX-MK-PRO070F-FC-PAIR	
	Standard Lens Opal Aluminium Profile	TRY-FLEX-MK-PR0071F-AP-YY End Cap Set TRY-FLEX-MK-PR0071F-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PR0071F-FC-PAIR	
	MK-PRO-REC-TL25 Trimless Plaster-in recessed profile	TRY-FLEX-MK-PRO-REC TL25 End Cap Set TRY-FLEX-MK-PRO-TL25-EC-SET Fixing Clip - Pair TRY-FLEX-MK-PRO-TL25-FS-PAIR	26,8 mm 24,2 mm uu 24,2 mm 47 7 7 7

Aluminium Profile Installation Guide

TRY-FLEX-MK-PR0002	TRY-FLEX-MK-PR0002L
TRY-FLEX-MK-PR0003	TRY-FLEX-MK-PR0004
TRY-FLEX-MK-PR0006	TRY-FLEX-MK-PR0007
Þ	R -
	TRY-FLEX-MK-PR0003

TRY-FLEX-MK-PR0008	TRY-FLEX-MK-PR0009	TRY-FLEX-MK-PR0010	TRY-FLEX-MK-PR0011	TRY-FLEX-MK-PR0012	TRY-FLEX-MK-PR0013
		Ċ		C.	
TRY-FLEX-MK-PR0014	TRY-FLEX-MK-PR0015	TRY-FLEX-MK-PR0016	TRY-FLEX-MK-PR0017	TRY-FLEX-MK-PR0018	TRY-FLEX-MK-PR0019
		Þ			
TRY-FLEX-MK-PR0020	TRY-FLEX-MK-PR0021	TRY-FLEX-MK-PR0022	TRY-FLEX-MK-PR0023	TRY-FLEX-MK-PR0024	TRY-FLEX-MK-PR0025
TRY-FLEX-MK-PR0026	TRY-FLEX-MK-PR0027	TRY-FLEX-MK-PR0028	TRY-FLEX-MK-PR0029	TRY-FLEX-MK-PR0030	TRY-FLEX-MK-PR0031





FLEXIBLE Contineo and Continuity

CONTINEO-S

CONTINEO-S is a flat topped, PVC encapsulated flexible LED strip, with an 11.5mm width, 21mm height and 160° output. Homogeneous light with a horizontal bend radius.

Featuring IK08 impact resistance and IP68 rating for interior, exterior or underwater applications to a maximum depth of 1m.

Available in single colour, RGB, Tunable white, RGBW and pixel control variants.

Technical Specificatio	n
Voltage	24V DC
Power Consumption/m	7.5W - Red, Amber 12W - Green, Blue, White, RGB, Tunable VariWhite
Lumen Output/m	35lm - Blue 100lm - Red, Amber 250lm - Green 320lm - White 6000K
Housing Material	PVC
Bending Direction	Side
Bending Radius	120mm
Beam Angle	160°
Storage Temperature	-40°C to +80°C
LED Type	High Brightness SMD
Dimmable	DALI, 1-10V or DMX
Max Weight	0.41Kg/m
IK Rating	IK08
IP Rating	IP68
Lamp Life	50,000 hours
Operating Ambient Temp.	-20°C to +50°C

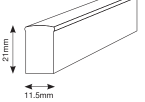
Custom lengths are factory produced according to the cut increments of the selected model.

Colours Available

••• RGB	•••• RGBW (W 2700K or 4000K)
• Red	Cool White - 5700K, 6500K, 2200K, 2500K
• Green	Neutral White - 4000K, 4500K, 5000K
• Blue	Warm White - 2700K, 3000K
• Amber	Tunable VariWhite - 2500K-5000K
Custom Colours	Pixel - RGB, RGBW
• Pink	Orange



160°



A comprehensive range of mounting profiles, connectors and cabling accessories are also available.

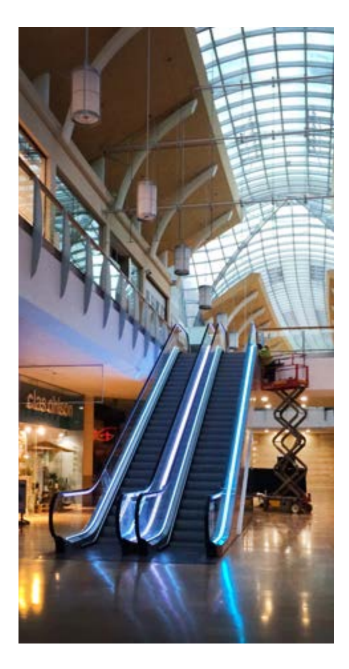
Cut Point	Single Colour	RGB	RGBW
	83.33mm	100mm	100mm
Max Run Length Single Feed Double Feed	10m 20m	7 m 14m	5m 10m



Features:

3 step MacAdam elipse 160° Beam Angle Side bending 60mm bending radius UV Resistant Flame Retardent

CONTINEO-S continued..

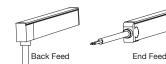


Bending Direction



Contineo-S can be bent sideways

Moulded Cable Entry Options

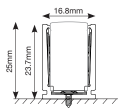




End Feed

Side Feed

Cross Section with Extrusion



Product Code

TRY-CONTI-S-YYY-LL

Replace YYY with 27K, 30K, 40K, 45K, 50K, 60K, 65K, AMB-Amber, RED-Red, BLU-Blue, GRN-Green, PNK-Pink, ORN-Orange, RGB, RGB PIX, VARI 25K-50K

Replace LL with required length (with increment of 167mm for Amber/Red, 100mm for Blue/Green/White/RGB, 125mm for RGB PIX and 83.33mm for VariWhite) *

Accessories

TRY-CONTI-S-AA-LL Moulded cable entry.

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable(0.3m, 1m, 3m, 5m)

TRY-CONTI-S-ENDCAP Endcap

TRY-CONTI-S/SW/SJW-SL-ACH-2M Self lock Alu channel with 6 clips 2m

TRY-CONTI-S/SW/SJW-SL-ACH-1M Self lock Alu channel with 3 clips 1m

TRY-CONTI-S/SW/SJW-SL-ACH-0.5M Self lock Alu channel with 2 clips 0.5m

TRY-CONTI-S/SW/SJW-SL-ACH-0.035M Self lock Alu channel with 1 clip 0.035m **

TRY-CONTI-S/SW/SJW-PCH-2M Plastic channel 2m *** TRY-CONTI-S/SW/SJW-PCH-1M Plastic channel 1m TRY-CONTI-S/SW/SJW-PCH-0.5M Plastic channel 0.5m

*Please choose correct product lengths as per site requirements since moulded cable entry and end caps are factory fitted for IP68 rating. For longer than 5M lengths please contact TRYKA representative. **0.05m Alu channel is used for curved applications.

***Plastic channels are for underwater applications horizontal or floor mounting.

CONTINEO-SW

CONTINEO-SW is a dome topped, PVC encapsulated flexible LED strip, with an 11.5mm width, 29mm height and 270° output. Homogeneous light with horizontal bend radius.

Available in single colour, RGB, Tunable white, RGBW and pixel control variants. Custom lengths are factory produced according to the cut increments of the selected model.

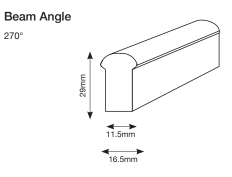
Featuring IK08 impact resistance and IP68 ingress protection to a maximum depth of 1m.

Technical Specification	
Voltage	24V DC
Power Consumption/m	7.5W - Red, Amber 12W - Green, Blue, White, RGB, RGBW, Tunable VariWhite
Lumen Output/m	40lm - Blue 120lm - Red, Amber 280lm - Green 380lm - White 6000K
Housing Material	PVC
Bending Direction	Side
Bending Radius	120mm
Beam Angle	270°
LED Type	High Brightness SMD
Dimmable	DALI, 1-10V or DMX
Max Weight	0.58Kg/m
IK Rating	IK08
IP Rating	IP68
Lamp Life	50,000 hours
Storage Temperature	-40°C to +80°C
Operating Ambient Temp.	-20°C to +50°C

Colours Available

270°

••• RGB	•••• RGBW
• Red	Cool White - 5700K, 6500K
• Green	Neutral White - 4000K, 4500K, 5000K
• Blue	Warm White - 2200K, 2500K, 2500K, 2700K, 3000K
• Amber	Tunable VariWhite - 2500-5000K
Custom Colours	Pixel - RGB, RGBW
• Pink	Orange



A comprehensive range of mounting profiles, connectors and cabling accessories are also available.

Cut Point	Single Colour	RGB	RGBW
	83.33mm	100mm	100mm
Max Run Length Single Feed Double Feed	10m 20m	7 m 14m	5m 10m

	>
$\left(\right)$	

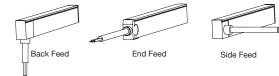
Features:

270° Beam Angle Side bending 60mm bending radius UV Resistant Flame Retardent





Moulded Cable Entry Options

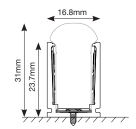


Bending Direction



Contineo-SW can be bent sideways

Cross Section with Extrusion



TRY-CONTI-S/SW/SJW-SL-ACH-0.5M Self lock Alu channel

TRY-CONTI-S/SW/SJW-SL-ACH-0.035M Self lock Alu channel with 1 clip 0.035m **

TRY-CONTI-S/SW/SJW-PCH-2M Plastic channel 2m *** TRY-CONTI-S/SW/SJW-PCH-1M Plastic channel 1m

*Please choose correct product lengths as per site requirements because moulded cable entry and end caps are factory fitted for IP68 rating.

For longer than 5M lengths please contact TRYKA representative. **0.05m Alu channel is used for curved applications.

***Plastic channels are for underwater applications horizontal or floor mounting.

Product Code

TRY-CONTI-SW-YYY-LL

Replace YYY with 27K, 30K, 40K, 45K, 50K, 60K, 65K, AMB-Amber, RED-Red, BLU-Blue, GRN-Green, PNK-Pink, ORN-Orange, RGB, RGB PIX, RGBW, VARI 25K-50K Replace LL with required length (with increment of 167mm for Amber/Red, 100mm for Blue/Green/White/RGB, 125mm for RGB PIX and 83.33mm for VariWhite)*

Accessories

TRY-CONTI-SW-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable(0.3m, 1m, 3m, 5m)

TRY-CONTI-SW-ENDCAP Endcap

TRY-CONTI-S/SW/SJW-SL-ACH-2M Self lock Alu channel with 6 clips 2m

TRY-CONTI-S/SW/SJW-SL-ACH-1M Self lock Alu channel with 3 clips 1m

with 2 clips 0.5m

TRY-CONTI-S/SW/SJW-PCH-0.5M Plastic channel 0.5m



Contineo SJ offers a low profile single colour illumination only. With dimensions of 9mm width x 18mm height, a 90mm bend radius and 160° output. Homogeneous light with a horizontal bend radius.

Compact and durable with an IK08 impact resistance and IP68 ingress protection for interior, exterior, or underwater applications to a maximum depth of 1m.

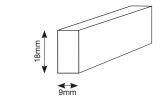
Technical Specification	
Voltage	24V DC
Power Consumption/m	3.5W - Red, Amber 5W - Green, Blue, White
Lumen Output/m	15lm - Blue 50lm - Red, Amber 80lm - Green 120lm - White 6000K
Housing Material	PVC
Bending Direction	Side
Bending Radius	90mm
Beam Angle	160°
Dimmable	DALI, 1-10V or DMX
LED Type	High Brightness SMD
Max Weight	0.32Kg/m
IK Rating	IK08
IP Rating	IP68
Lamp Life	50,000 hours
Storage Temperature	-40°C to +80°C
Operating Ambient Temp.	-20°C to +50°C

Colours Available

Amber	Cool White - 5700K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
Green	Warm White - 2500K, 2700K, 3000K
• Blue	

Beam Angle

160°



Available in single colour only. Custom lengths are factory produced according to the cut increments of the selected model.

A comprehensive range of mounting profiles, connectors and cabling accessories are also available.

Cut Point	Single Colour 83.33mm
Max Run Length Single Feed Double Feed	15m 30m

Features:

3 step MacAdam elipse 160° Beam Angle Side bending 45mm bending radius UV Resistant Flame Retardent





Moulded Cable Entry Options





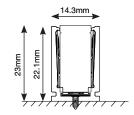
End Feed

Side Feed



Contineo-SJ can be bent sideways

Cross Section with Extrusion



Product Code

TRY-CONTI-SJ-YYY-LL

Replace YYY with 27K, 30K, 40K, 45K, 50K, 60K, 65K, AMB-Amber, RED-Red, BLU-Blue, GRN-Green Replace LL with required length (with increment of 125mm for Amber/Red and 83.3mm for Blue/Green/White) *

Accessories

TRY-CONTI-SJ-AA-LL Moulded cable entry.

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable(0.3m, 1m, 3m, 5m)

TRY-CONTI-SJ-ENDCAP Endcap

TRY-CONTI-SJ-SL-ACH-2M Self lock Alu channel with 6 clips 2m

TRY-CONTI-SJ-SL-ACH-1M Self lock Alu channel with 3 clips 1m

TRY-CONTI-SJ-SL-ACH-0.5M Self lock Alu channel with 2 clips 0.5m

TRY-CONTI-SJ-SL-ACH-0.035M Self lock Alu channel with 1 clip 0.035m **

TRY-CONTI SJ-PCH-2M Plastic channel 2m *** TRY-CONTI SJ-PCH-1M Plastic channel 1m TRY-CONTI SJ-PCH-0.5M Plastic channel 0.5m

*Please choose correct product lengths as per site requirements since moulded cable entry and end caps are factory fitted for IP68 rating.

For longer than 5M lengths please contact TRYKA representative. **0.05m Alu channel is used for curved applications.

***Plastic channels are for underwater applications horizontal or floor mounting.

CONTINEO-SJW

CONTINEO-SJW offers the same 270° wide viewing angle as our Contineo SW but with reduced light output and dimensions of 11.5mm width x 26mm height. Homogeneous light with a horizontal bend radius.

Available in single colour only. Custom lengths are factory produced according to the cut increments of the selected model.

Featuring IK08 impact resistance and IP68 to a maximum depth of 1m.

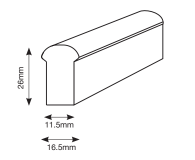
Technical Specification		
Voltage	24V DC	
Power Consumption/m	3.5W - Red, Amber 5W - Green, Blue, White	
Lumen Output/m	20lm - Blue 65lm - Red, Amber 100lm - Green 130lm - White 6000K	
Housing Material	PVC	
Bending Direction	Side	
Bending Radius	120mm	
Beam Angle	270°	
LED Type	High Brightness SMD	
Dimmable	DALI, 1-10V or DMX	
Max Weight	0.46Kg/m	
IK Rating	IK08	
IP Rating	IP68	
Lamp Life	50,000 hours	
Storage Temperature	-40°C to +80°C	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

Amber	Cool White - 5700K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2500K, 2700K, 3000K
• Blue	

Beam Angle

270°



A comprehensive range of mounting profiles, connectors and cabling accessories are also available.

Cut Point	Single Colour 83.33mm
Max Run Length Single Feed Double Feed	15m 30m

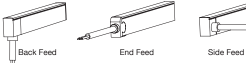
Features:

3 step MacAdam elipse 270° Beam Angle Side bending 120mm bending radius UV Resistant Flame Retardent

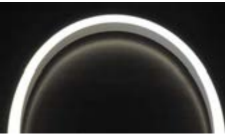


CONTINEO-SJW continued.

Moulded Cable Entry Options

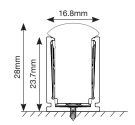


Bending Direction



Contineo-SJW can be bent sideways

Cross Section with Extrusion



Product Code

TRY-CONTI-SJW-YYY-LL

Replace YYY with 27K, 30K, 40K, 45K, 50K, 60K, 65K, AMB-Amber, RED-Red, BLU-Blue, GRN-Green Replace LL with required length (with increment of 125mm for Amber/Red and 83.3mm for Blue/Green/White) *

Accessories

TRY-CONTI-SJW-AA-LL Moulded cable entry.

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable(0.3m, 1m, 3m, 5m)

TRY-CONTI-SJW-ENDCAP Endcap

TRY-CONTI-S/SW/SJW-SL-ACH-2M Self lock Alu channel with 6 clips 2m

TRY-CONTI-S/SW/SJW-SL-ACH-1M Self lock Alu channel with 3 clips 1m

TRY-CONTI-S/SW/SJW-SL-ACH-0.5M Self lock Alu channel with 2 clips 0.5m

TRY-CONTI-S/SW/SJW-SL-ACH-0.035M Self lock Alu channel with 1 clip 0.035m **

TRY-CONTI-S/SW/SJW-PCH-2M Plastic channel 2m *** TRY-CONTI-S/SW/SJW-PCH-1M Plastic channel 1m TRY-CONTI-S/SW/SJW-PCH-0.5M Plastic channel 0.5m

*Please choose correct product lengths as per site requirements since moulded cable entry and end caps are factory fitted for IP68 rating.

For longer than 5M lengths please contact TRYKA representative.

**0.05m Alu channel is used for curved applications.

***Plastic channels are for underwater applications horizontal or floor mounting.



CONTINEO-T is our most versatile Contineo variant with a 300mm bend radius in either vertical or horizontal plain, measuring 16x16mm with a 160° flat top beam angle. Offering the highest light output in this product family, Contineo-T offers a solution for almost any application that requires a homogeneous lighting effect.

Featuring IK08 impact resistance and IP68 ingress protection for interior, exterior, or underwater applications to a maximum depth of 1m.

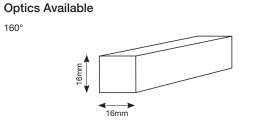
Technical Specification		
Voltage	24V DC	
Power Consumption/m	7.5W - Red, Amber 12W - Green, Blue, White, RGB , Tunable VariWhite	
Lumen Output/m	50lm - Blue 180lm - Red, Amber 360lm - Green 450lm - White 6000K	
Housing Material	PVC	
Bending Direction	Top and Back	
Bending Radius	300mm	
Beam Angle	160°	
Dimmable	DALI, 1-10V or DMX	
LED Type	High Brightness SMD	
Max Weight	0.42Kg/m	
IK Rating	IK08	
IP Rating	IP68	
Lamp Life	50,000 hours	
Storage Temperature	-40°C to +80°C	
Operating Ambient Temp.	-20°C to +50°C	

Available in single colour, RGB, Tunable white, RGBW and pixel control variants.

Colours Available

160°

••• RGB	Cool White - 6000K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2700K, 3000K
• Blue	Tunable VariWhite - 2500-5000K
• Amber	



Custom lengths are factory produced according to the cut increments of the selected model.

A comprehensive range of mounting profiles, connectors and cabling accessories are also available.

Cut Point	Single Colour 55.56mm	RGB 83.33mm
Max Run Length Single Feed Double Feed	10m 20m	7 m 14m

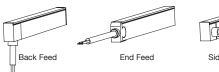
Features:

3 step MacAdam elipse 160° Beam Angle Top and Back bending 150mm Bending radius **UV Resistant** Flame Retardent



CONTINEO-T continued.

Moulded Cable Entry Options



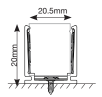
Side Feed

Bending Direction



Contineo-T can be bent Top and Back. Available in vertical or horizontal bend.

Cross Section with Extrusion



Product Code

TRY-CONTI-T-YYY-I I -V

TRY-CONTI-T-YYY-LL-H

Replace YYY with 27K, 30K, 40K, 45K, 50K, 60K, 65K, AMB-Amber, RED-Red, BLU-Blue, GRN-Green, RGB, VARI 25K-50K

Replace LL with required length (with increment of 83.3mm for Amber/Red and 56mm for Blue/Green/White) *

Accessories

TRY-CONTI-T-AA-LL Moulded cable entry.

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable(0.3m, 1m, 3m, 5m)

TRY-CONTI-T-ENDCAP Endcap

TRY-CONTI-T-SL-ACH-2M Self lock Alu channel with 6 clips 2m

TRY-CONTI-T-SL-ACH-1M Self lock Alu channel with 3 clips 1m

TRY-CONTI-T-SL-ACH-0.5M Self lock Alu channel with 2 clips 0.5m

TRY-CONTI-T-SL-ACH-0.035M Self lock Alu channel with 1 clip 0.035m **

TRY-CONTI T-PCH-2M Plastic channel 2m *** TRY-CONTI T-PCH-1M Plastic channel 1m TRY-CONTI T-PCH-0.5M Plastic channel 0.5m

*Please choose correct product lengths as per site requirements since moulded cable entry and end caps are factory fitted for IP68 rating.

For longer than 5M lengths please contact TRYKA representative.

**0.05m Alu channel is used for curved applications.

***Plastic channels are for underwater applications horizontal or floor mounting.

CONTINUITY-SW

CONTINUITY-SW is a side view product for horizontal bending with homogeneous light output.

Manufactured with a high grade, UV stable, white silicon encapsulation; Continuity SW is perfect for interior or exterior use with IP67 protection and is supremely flexible with a tight bend radius of 60mm and maximum light output thanks to the high light transmittance value of the silicon material.

Technical Specification		
Power Consumption/m	6W	12W
	190lm (2700K)	380lm (2700K)
Luminaire Luminous Flux/m	210lm (3000K)	400lm (3000K)
	230lm (4000K)	425lm (4000K)
Voltage	24V DC	
Housing Material	Silic	one
Bending Direction	Side	
Bending Radius	60mm	
Beam Angle	270°	
Cutting Length		Single Colour 1 for RGB
Dimmable	DALI, 1-10V, Triac or DMX	
LED Type	SMD 28	35, 5050
Max Weight	0.28Kg/m	
IP Rating	IP67	
Lamp Life	50,000 hours	
Storage Temperature	-45°C to	o +85°C
Operating Ambient Temp.	-20°C to	o +60°C

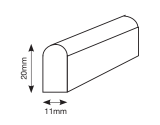
Continuity-SW variant measures 11mm width x 20mm height with a 270° beam distribution in single colour or RGB variants, to a maximum length of 5M.

Colours Available

••• RGB	Cool White - 6000K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2700K, 3000K
• Blue	Amber

Beam Angle

270°



Custom lengths are factory produced according to the cut increments of the selected model.

A range of mounting profiles, connectors and cabling accessories are also available.

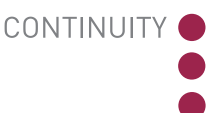
Max Run Length	Single Colour	RGB
Single Feed	10m	10 m
Double Feed	15m	15m

CONTINUITY

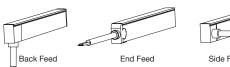
Features:

270° Beam Angle Side bending 60mm bending radius UV Resistant Flame Retardent Custom wattage can be offered on request

CONTINUITY SW continued...

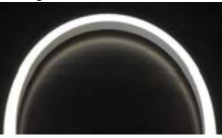


Moulded Cable Entry Options



Side Feed

Bending Direction



CONTINUITY SW can be bent sideways

Product Code

TRY-CONTINUITY-SW-YYY-LL

Replace YYY with 27K, 30K, 40K, 50K, 60K, 65K, AMB, RED, BLU, GRN, RGB Replace LL with required length (with increment of 83.3mm for single colour and 166.7mm for RGB)

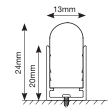
Accessories

TRY-CONTINUITY-SW-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable (0.3m, 1m, 3m, 5m)

TRY-CONTINUITY-SW-ENDCAP End cap TRY-CONTINUITY-SW-ACH-1M Aluminium profile 1M TRY-CONTINUITY-SW-PCLIP Transparent PC Clip

Cross Section with Extrusion



CONTINUITY-T

CONTINUITY-T is a top view product for vertical bending with homogeneous light output measuring 16mm width x 14mm height.

Manufactured with a high grade, UV stable, white silicon encapsulation; Continuity T is perfect for interior or exterior use with IP67 protection and is supremely flexible with a bend radius of 100mm and maximum light output thanks to the high light transmittance value of the silicon material.

With 160° beam distribution in single colour or RGB variants, to a maximum length of 5M.

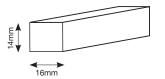
Technical Specification		
Power Consumption/m	6W	12W
Luminaire Luminous Flux/m	480lm (2700K) 500lm (3000K) 550lm (4000K)	(/
Voltage	24V DC	
Housing Material	Silicone	
Bending Direction	Top and Back	
Bending Radius	100mm	
Beam Angle	160°	
Cutting Length	62.5mm for Single Colour 71.5mm for RGB	
Dimmable	DALI, 1-10V, Triac or DMX	
LED Type	SMD 2835, 5050	
Max Weight	0.24Kg/m	
IP Rating	IP67	
Lamp Life	50,000 hours	
Storage Temperature	-45°C to +85°C	
Operating Ambient Temp.	-20°C to +60°C	

Colours Available

••• RGB	Cool White - 6000K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2700K, 3000K
• Blue	• Amber

Optics Available

160°



Custom lengths are factory produced according to the cut increments of the selected model.

A range of mounting profiles, connectors and cabling accessories are also available.

Max Run Length	Single Colour	RGB
Single Feed	10m	10 m
Double Feed	15m	15m

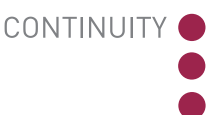
Features:

160° Beam Angle Top bending 100mm bending radius UV Resistant Flame Retardent Custom wattage can be offered on request

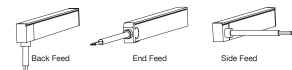


CONTINUITY

CONTINUITY -T continued..



Moulded Cable Entry Options







CONTINUITY-T can be bent Top and Back

Product Code

TRY-CONTINUITY-T-YYY-LL

Replace YYY with 27K, 30K, 40K, 50K, 60K, 65K, AMB, RED, BLU, GRN, RGB Replace LL with required length (max. 5M with increment of 62.5mm for single colour and 71.5mm for RGB)

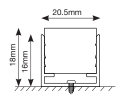
Accessories

TRY-CONTINUITY-T-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed Replace LL with required length of cable (0.3m, 1m, 3m, 5m)

TRY-CONTINUITY-T-ENDCAP End cap TRY-CONTINUITY-T-ACH-1M Aluminium profile 1M TRY-CONTINUITY-T-PCLIP Transparent PC Clip

Cross Section with Extrusion



CONTINUITY-TJ

CONTINUITY-TJ offers a shallow top view variant, with a height of 10mm and width of 14mm for vertical bending with homogeneous light output.

Manufactured with a high grade, UV stable, white silicon encapsulation; Continuity-TJ is perfect for interior or exterior use with IP67 protection and is supremely flexible with a tight bend radius of 80mm and maximum light output thanks to the high light transmittance value of the silicon material.

Our TJ variant offers a 160° beam distribution in single colour or RGB variants, to a maximum length of 5M.

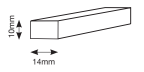
Technical Specification		
Power Consumption/m	6W	9W
Lumen Output/m	450lm (2700K) 480lm (3000K) 550lm (4000K)	720lm (3000K)
Voltage	24V DC	
Housing Material	Silicone	
Bending Direction	Top an	d Back
Bending Radius	80mm	
Beam Angle	160°	
Cutting Length		single colour for RGB
Dimmable	DALI, 1-10V,	Triac or DMX
LED Type	SMD 2835, 5050	
Max Weight	0.16Kg/m	
IP Rating	IP67	
Lamp Life	50,000) hours
Storage Temperature	-45°C to	o +85°C
Operating Ambient Temp.	-20°C to	o +60°C

Colours Available

••• RGB	Cool White - 6000K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2700K, 3000K
• Blue	• Amber

Beam Angle

160°



Custom lengths are factory produced according to the cut increments of the selected model.

A range of mounting profiles, connectors and cabling accessories are also available.

Max Run Length	Single Colour	RGB
Single Feed	10m	10 m
Double Feed	15m	15m

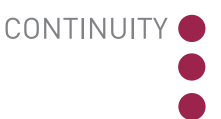
Features:

160° Beam Angle Top bending 80mm bending radius UV Resistant Flame Retardent Custom wattage can be offered on request

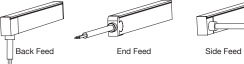


CONTINUITY

CONTINUITY-TJ continued...



Moulded Cable Entry Options



Bending Direction



CONTINUITY-TJ can be bent Top and Back

Product Code

TRY-CONTINUITY-TJ-YYY-LL

Replace YYY with 27K, 30K, 40K, 50K, 60K, 65K, AMB, RED, BLU, GRN, RGB Replace LL with required length (max. 5M with increment of 62.5mm for single colour and 71.5mm for RGB)

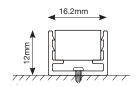
Accessories

TRY-CONTINUITY-TJ-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed Replace LL with required length of cable (0.3m, 1m, 3m, 5m)

TRY-CONTINUITY-TJ-ENDCAP End cap TRY-CONTINUITY-TJ-ACH-1M Aluminium profile 1M TRY-CONTINUITY-TJ-PCLIP Transparent PC Clip

Cross Section with Extrusion



CONTINUITY-TH

The largest of our CONTINUITY top view variants, CONTINUITY-TH provides a high brightness solution for direct view or homogeneous light applications with a vertical bend radius, delivering an incredible 1900lm per metre with dimensions of 24mm width x 12mm height.

This powerful variant has a bend radius of 120mm. Supreme flexibility ensures the product can be used for a wealth of applications. The high grade, UV stable, white silicon encapsulation seals the product to an IP67 rating with high light transmittance, perfect for interior or exterior application.

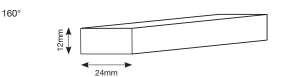
Technical Specification

recifical opecification		
Power Consumption/m	24W - White, Blue, Green 15.2W - Red	
Luminaire Luminous Flux/m	1800lm (2700K) 1850lm (3000K) 1900lm (4000K)	
Voltage	24V DC	
Housing Material	Silicone	
Bending Direction	Top and Back	
Bending Radius	120mm	
Beam Angle	160°	
Cutting Length	100mm for White, Blue, Green 83.3mm for Red	
Dimmable	DALI, 1-10V, Triac or DMX	
LED Type	SMD 2835	
Max Weight	0.31Kg/m	
IP Rating	IP67	
Lamp Life	50,000 hours	
Storage Temperature	-45°C to +85°C	
Operating Ambient Temp.	-20°C to +60°C	

Colours Available

•	Red	Cool White - 6000K, 6500K
•	Green	Neutral White - 4000K, 4500K, 5000K
•	Blue	Warm White - 2700K, 3000K
•	Amber	

Beam Angle



Our TH variant offers a 160° beam distribution as a single colour variant only, to a maximum length of 5M. Custom lengths are factory produced according to the cut increments of the selected model.

A range of mounting profiles, connectors and cabling accessories are also available.

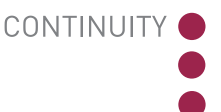
Max Run Length	Single Colour
Single Feed	15m
Double Feed	30m

Features:

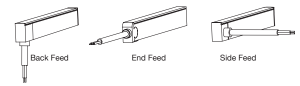
160° Beam Angle Top bending 120mm bending radius UV Resistant Flame Retardent



$CONTINUITY-TH_{{\tt continued..}}$



Moulded Cable Entry Options

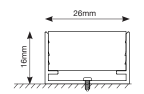


Bending Direction



CONTINUITY-TH can be bent Top and Back

Cross Section with Extrusion



Product Code

TRY-CONTINUITY-TH-YYY-LL

Replace YYY with 27K, 30K, 40K, $\,$ 50K, 60K, 65K, AMB, RED, BLU, GRN

Replace LL with required length (max. 5M instead of 10M with increment of 100mm for White, Blue and Green, and increment of 83.3mm for Red)

Accessories

TRY-CONTINUITY-TH-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed

Replace LL with required length of cable (0.3m, 1m, 3m, 5m)

TRY-CONTINUITY-TH-ENDCAP End cap TRY-CONTINUITY-TH-ACH-1M Aluminium profile 1M TRY-CONTINUITY-TH-PCLIP Transparent PC Clip

CONTINUITY-TJW

CONTINUITY-TJW is the smallest variant of this product family. Designed to provide a low profile homogeneous lighting effect with high illuminance. Ensuring the product is well suited to general lighting and direct viewing applications.

Measuring 10x10mm in single colour or 12x12mm for Tunable White or RGB variants and providing a 270-degree beam angle from a fully diffused, extruded silicone body, giving extended durability and an incredibly tight bending radius of 40mm.

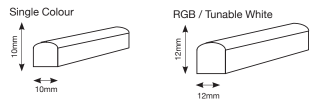
Technical Specification	
Voltage	24V DC
Power Consumption/m	12W
	800lm (2700K)
Luminaire Luminous Flux/m	900lm (3000K)
	1000lm (4000K)
Housing Material	Silicone
Bending Direction	Top and back
Bending Radius	40mm
Beam Angle	270°
Cut Point	25mm for Single Colour 50mm for RGB / Tunable White
Dimmable	DALI, 1-10V, TRIAC or DMX
LED Type	SMD 2835
Max Weight	0.65Kg/m
IK Rating	IK05
IP Rating	IP67
Lamp Life	50,000 hours
Storage Temperature	-45°C to +85°C
Operating Ambient Temp.	-20°C to +60°C

Colours Available

••• RGB / Tunable White	Cool White - 6000K, 6500K
• Red	Neutral White - 4000K, 4500K, 5000K
• Green	Warm White - 2700K, 3000K
• Blue	Amber

Optics Available





The high-grade, white silicon jacket is fully sealed to an IP67 rating, ensuring suitability for use in both interior and exterior applications.

A range of mounting profiles, connectors and cabling accessories are also available.

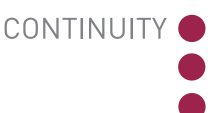
Max Run Length	Single Colour	RGB
Single Feed	10m	10 m
Double Feed	15m	15m

CONTINUITY

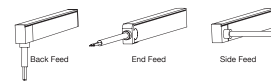
Features:

3 step MacAdam elipse 270° Beam Angle Top and back bending 40mm bending radius UV Resistant Non-yellowing Custom wattage can be offered on request

$CONTINUITY-TJW_{\text{continued..}}$



Cable Entry Options



Cross Section with Extrusion

Bending Direction



CONTINUITY-TJW can be bent vertically

Product Code

TRY-CONTINUITY-TJW-YYY-LL

Replace YYY with 27K, 30K, 40K, 50K, 60K, 65K, AMB, RED, BLU, GRN, RGB Replace LL with required length (max. 5M with increment of 25mm for single colour and 50mm for RGB or Tunable White)

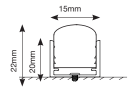
Accessories

TRY-CONTINUITY-TJW-AA-LL Cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed

Replace LL with required length of cable (0.15m, 0.3m, 1m, 3m, 5m) $\,$

TRY-CONTINUITY-TJW-ENDCAP Silicon End cap TRY-CONTINUITY-TJW-PVC-CH-1M Flexible PVC profile 1M TRY-CONTINUITY-TJW-SCLIP Transparent Silicon Clip



LINK-LED	134
FLECT-O-LED	135
MODU-LED 0.56W	136
MODU-LED 0.75W	137
MODU-LED 1W	138
MODU-LED 1.5W	139
MODU-LED RGB	140

FLEXIBLE Modules

LINK-LED

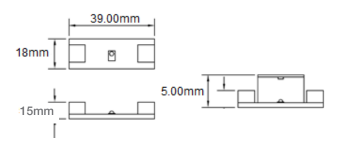
SINGLE COLOUR LINK-LED offers supreme flexibility from high brightness LED technology, enabling horizontal and vertical bends to create unique solutions. Available with a variety of beam angles it is suitable for a range of applications which include wall washing, cove lighting, coffer detailing, desk and bar fascias, columns, light boxes, stair risers or as an alternative to cold cathode solutions.

Technical Specification		
Input Current	350mA / 700mA	
Power Consumption	1W / 2W	
Lumen Output per module @ 350mA	94lm (2700K), 116lm (3000K), 142lm (4000K), 151lm (6000K)	
CRI	Ra80 Standard /Ra90 Optional	
Dimmability	DMX, TRIAC, 1-10V, DALI	
Max Input Voltage	48V DC	
Material	Aluminium	
Lens	PMMA	
Link-LED Module Only Dimensions	Non-Optic: L: 39 x W: 18 xH: 5mm Optic: L: 39 x W: 18 x H: 15mm	
Link-LED Module Dimensions inc. Tryka heatsink	Non-Optic: L: 75 x W: 18 x H: 15mm Optic: L: 75 x W: 18 xH: 25mm	
Fixing	3M Adhesive or Screw Fixing via heatsink	
Connections	2 Pole Molex Connector	
Module Weight	35g	
IP Rating	IP20	
Lamp Life L70	50,000hrs	
Operating Ambient Temp.	-10°C to +55°C	

Each Link-LED module is supplied with simple plug and socket connections and adhesive mounting tape for application to our aluminium heatsink or for direct fixing to a suitable metal surface.

Link-LED Single Colour is supplied as a 'snapsheet' of 48pcs which require seperating and adhering to a suitable thermal heatsink via the LINK-LEDs adhesive backing.

Tryka supply individual heatsinks as required and typically 115mm link leads for quick and easy installation but alternative lengths are available for custom spacing. Start cables measure 350mm and an end of line terminator is provided for the last module in a series.



Colours Available

Cool White - 6000K			
Neutral White - 4	000K		
Warm White - 270	00K, 3000K		
• Red	Green	Blue	Amber

Optics Available

12°, 50°, 12°x50°, 120°(Non-lensed)



FLEXIBLE MODULES

Product Code

TRY - LK - 1W - 22K - 12 - 48 - IP20 27K 50 30K OV 40K 120 45K 50K 60K RED TRY-LK-HS-SLIM-48 GRN TRY-LK-CAB-STA-350MM BLU TRY-LK-CAB-CON-115MM AMB TRY-LK-CAB-TERM

FLECT-O-LED

Sister product to our LINK-LED, FLECT-O-LED offers a higher output from 3 x high brightness Cree LEDs. whilst affording the same supreme flexibility, enabling horizontal and vertical bend radius' to create unique solutions.

Each **Flect-O-LED** module is supplied on a heatsink, ready to install with our trademark **EasyLink system** whereby modules are linked via a simple RJ45 In/Out connection.

It is available with a variety of beam angles making it suitable for a range of applications which include wall washing, cove lighting, coffer detailing, desk and bar fascias, columns, light boxes, stair risers or as an alternative to cold cathode solutions.

Technical Specification	
Input Current	350mA / 600mA
Power Consumption	3W / 5.2W
Lumen Output per module @ 350mA	280lm (2700K), 345lm (3000K), 425lm (4000K), 450lm (6000K)
CRI	Ra80 Standard /Ra90 Optional
Dimmability	DMX, TRIAC, 1-10V, DALI
Max Input Voltage	48V DC
Material	Aluminium
Lens	PMMA
Fixing	Screw Fixing via heatsink
Connections	RJ45
Module Weight	50g / 60g with lens
IP Rating	IP20
Lamp Life L70	50,000hrs
Operating Ambient Temp.	-10°C to +55°C

Tryka supply Flect-O-LED either as modules or as a 12 piece system complete with 120mm link cables. Alternative lengths are available for custom spacing. Start cables measure 2M and an end of line RJ45 terminator is provided for the last module in a series.

Colours Available

Cool White - 6000K				
Neutral White - 4000K				
Warm White - 2700K, 3000K				
• Red	Green	Blue	Amber	
••• RGB	••• RGBW			

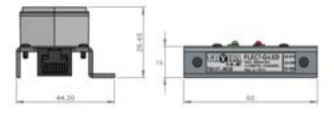
FLEXIBLE MODULES

Product Code

RY - FL	-	22K - 12 - IP20 - MOD 27K 50 KIT 30K OV 40K 120 45K 50K 60K RED
		GRN
		BLU
		AMB
		RGB
		RGBW

Optics Available

12°, 50°, 12°x50°, 120°(Non-lensed)



Product Code Example: TRY-FL-RGB-50-MOD

MODU-LED 0.56W

The MODU-LED 0.56W features high brightness, robust construction modules designed for compact and space-constrained interior or exterior applications. It is available in a chain of 50 modules.

Constructed to IP68 rating with integrated mounting points and ready fitted cabling guarantee an extremely quick and easy installation. Due to its robust construction the modules are resistant to vibration and lights up instantly at wide temperature ranges making it the ideal choice for even the toughest environments.

Modu-LED is suitable for facade lighting, cove lighting and back lighting of acrylic, stretch ceiling and flex sheets. The product is supplied in standard lengths of 7.6m consisting of 50 modules and can be cut to the required length as per site conditions. Standard module spacing is 152mm and two optional reduced module spacings of 83mm and 101mm can also be supplied.

Technical Specification Module Spacing 101mm 152mm 83mm Power Consumption/m 6.7W 5.5W 3.7W Luminaire Luminous Flux 816lm 673lm 449lm @ 6500K No of Modules/m 12 9.9 6.6 String Length 7.6m No of Modules/string 91 50 75 Module Size 60mm L x 14.4mm W x 10.5mm H Input Voltage 12V DC IP rating IP68 Lamp Life L70 50,000hrs

-25°C to +60°C

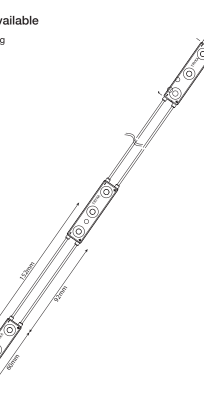
Operating Ambient Temp.

Colours Available

Cool White - 5000K, 6500K
Neutral White - 4000K
Varm White - 2700K, 3000K

Optics Available

160° Batwing





Product Code

TRY - ModuLED - 0.56W - 27K	- 83
30K	101
40K	152
50K	
65K	

Product Code Example: TRY-MODULED-0.56W-50K-152

FLEXIBLE MODULES

MODU-LED 0.75W

The MODU-LED 0.75W features high brightness, robust construction modules designed for compact and space-constrained interior or exterior applications. It is available in a chain of 50 modules.

Constructed to IP68 rating with integrated mounting points and ready fitted cabling guarantee an extremely quick and easy installation. Due to its robust construction the modules are resistant to vibration and lights up instantly at wide temperature ranges making it the ideal choice for even the toughest environments.

Modu-LED is suitable for facade lighting, cove lighting and back lighting of acrylic, stretch ceiling and flex sheets. The product is supplied in standard lengths of 7.6m consisting of 50 modules and can be cut to the required length as per site conditions. Standard module spacing is 152mm and two optional reduced module spacings of 83mm and 101mm can also be supplied.

Technical Specification

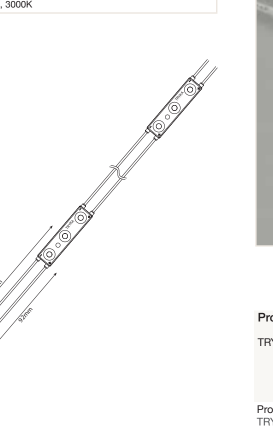
Module Spacing	83mm	101mm	152mm
Power Consumption/m	9W	7.4W	5W
Luminaire Luminous Flux @ 6500K	1140lm	940lm	627lm
No of Modules/m	12	9.9	6.6
String Length		7.6m	
No of Modules/string	91	75	50
Module Size	60mm L x	14.4mm W x	10.5mmH
Input Voltage		12V DC	
IP rating		IP68	
Lamp Life L70		50,000hrs	
Operating Ambient Temp.	-25°C to +60°C		

Colours Available

Cool White - 5000K, 6500K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

160° Batwing





FLEXIBLE MODULES

Product Code

TRY - ModuLED - 0.75W - 27K - 83 30K 101 40K 152 50K 65K

Product Code Example: TRY-MODULED-0.75W-30K-152

MODU-LED 1W

The MODU-LED 1W features high brightness, robust construction modules designed for compact and space-constrained interior or exterior applications. It is available in a chain of 50 modules.

Constructed to IP68 rating with integrated mounting points and ready fitted cabling guarantee an extremely quick and easy installation. Due to its robust construction the modules are resistant to vibration and lights up instantly at wide temperature ranges making it the ideal choice for even the toughest environments.

Modu-LED is suitable for facade lighting, cove lighting and back lighting of acrylic, stretch ceiling and flex sheets. The product is supplied in standard lengths of 7.6m consisting of 50 modules and can be cut to the required length as per site conditions. Standard module spacing is 152mm and two optional reduced module spacings of 83mm and 101mm can also be supplied.

Technical SpecificationModule Spacing83mm101mmPower Consumption/m12W9.9WNo of Modules/m129.9Luminaire Luminous Flux
@ 6500K1380lm1138lm

String Length	7.6m		
No of Modules/string	91	75	50
Module Size	61.6mmL	X 20.4mm W	x11.3mm H
Input Voltage	12V DC		
IP rating	IP68		
Lamp Life L70	50,000hrs		
Operating Ambient Temp.	-25°C to +60°C)°C

Colours Available

Cool White - 5000K, 6500K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

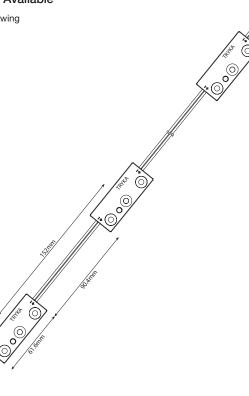
160° Batwing

152mm

6.6W

6.6

759lm





FLEXIBLE MODULES

Product Code

TRY - ModuLED - 1W - 27K - 83 30K 101 40K 152 50K 65K Product Code Example: TRY-MODULED-1W-65K-101

MODULED 1.5W

The MODU-LED 1.5W features high brightness, robust construction modules designed for compact and space-constrained interior or exterior applications. It is available in a chain of 50 modules.

Constructed to IP68 rating with integrated mounting points and ready fitted cabling guarantee an extremely quick and easy installation. Due to its robust construction the modules are resistant to vibration and lights up instantly at wide temperature ranges making it the ideal choice for even the toughest environments.

Modu-LED is suitable for facade lighting, cove lighting and back lighting of acrylic, stretch ceiling and flex sheets. The product is supplied in standard lengths of 7.6m consisting of 50 modules and can be cut to the required length as per site conditions.

Technical Specification			
Module Spacing	83mm	101mm	152mm
Power Consumption/m	18W	14.9W	9.9W
No of Modules/m	12	9.9	6.6
Luminaire Luminous Flux @ 6500K	2040lm	1683lm	1122lm
String Length		7.6m	
No of Modules/string	91	75	50
Module Size	00	ım L x 24.5r x 11.3mm H	
Input Voltage		12V DC	
IP rating		IP68	
Lamp Life L70		50,000hrs	
Operating Ambient Temp.	-2	5°C to +55°	°C

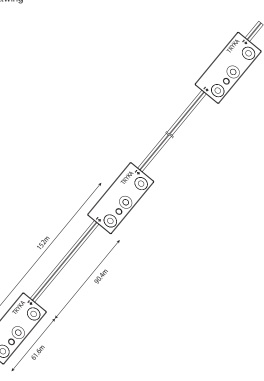
Standard module spacing is 152mm and two optional reduced module spacings of 83mm and 101mm can also be supplied.

Colours Available

Cool White - 5000K, 6500K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

160° Batwing





FLEXIBLE MODULES

Product Code

TRY - ModuLED - 1.5W - 27K - 83 30K 101 40K 152 50K 65K

Product Code Example: TRY-MODULED-1.5W-65K-152

MODU-LED RGB

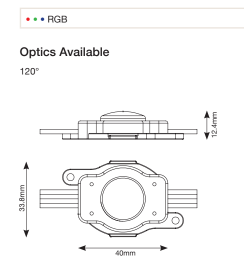
The MODU-LED RGB is a modular system suitable for exterior or interior applications, especially the installations with limited space.

Constructed to IP68 rating with integrated mounting points and ready fitted cabling guarantee an extremely quick and easy installation. Due to its robust construction the system is resistant to vibration and lights up instantly at wide temperature ranges making it the ideal choice for even the toughest of environments.

Modu-LED RGB is suitable for facade lighting, cove lighting and back lighting of acrylic, stretch ceiling and flex sheets. The product is supplied in standard lengths of 4.65m consisting of 30 modules and can be cut to the required length as per site conditions. Standard module spacing is 152mm and two optional reduced module spacings of 76mm and 101mm can also be supplied.

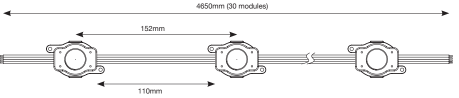
Technical Specification			
Module Spacing	76mm	101mm	152mm
Power Consumption/m	18.3W	13.9W	9.2W
No of Modules/m	13.1	9.9	6.6
String Length		4.65m	
No of Modules/string	61	46	30
Module Size	40mm L x 33.8mm W x 12.4mm H		
Input Voltage	24V DC		
IP rating	IP68		
Lamp Life L70	50,000hrs		
Operating Ambient Temp.	-20°C to +50°C		

Colours Available





FLEXIBLE MODULES



Product Code

Please choose appropriate dimming components from TRYKA range.

TRY - MODULED RGB - 76 101 152 STRIPMODULE IP66 142

STRIPLINE AG	143
STRIPLINE 26	144
STRIPLINE 41	145
STRIPLINE 45	146
STRIPLINE 69	147
CONTILINE	148
GRAZELINE	149
CONTIGROUND	151
GROUNDLINE	152
GROUNDLINE	153
AIM	
GROUNDLINE AS	154
PIXELFRAME	155



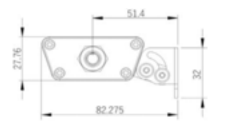
STRIP MODULE IP66

The STRIP MODULE System is an essential tool in linear lighting. Available with a range of optics or as a non-optic extrusion, this family of strips provides an ideal solution for illuminating building facades, walls, coves, windows and more.

High power LEDs and market leading technology ensure these modules offer a highly impressive output at 350mA together with CRI of up to 90Ra with 2 step McAdam control.

The unique extruded clip system means that all components secure tightly together to seal the finished product to a guaranteed IP66 rating as standard,

Technical Spe	cification				
Length	406mm	606mm	806mm	1206mm	
Number of LEDs	16	18	24	36	
System Power Consumption	12W	18W	24W	36W	
Available Colours	RGB, RGBW, Variwhite, Single Colour	RGB, Variwhite, Single Colour	RGB, RGBW, Variwhite, Single Colour	RGB, RGBW, Variwhite, Single Colour	
Lumen Output	1120lm (2700K), 1390lm (3000K) 1700lm (4000K), 1810lm (6000K)	1685lm (2700K), 2090lm (3000K) 2555lm (4000K), 2715lm (6000K)	2245lm (2700K), 2785lm (3000K) 3400lm (4000K), 3620lm (6000K	3370lm (2700K), 4175lm (3000K) 5110lm (4000K), 5435lm (6000K)	
CRI	Ra80 Standard /Ra90 0ptional				
Dimmability	DMX, TRIAC, 1-10V, DALI				
Driver	Remote				
Input Current	350mA				
Input Voltage	48V DC				
Housing	Anodised Aluminium				
Diffuser	Extruded PMMA				
Weight	0.85Kg	0.85Kg 1.2Kg 1.45Kg 2.1K			
IP Rating	IP66				
Lamp Life L70	50,000hrs				
Operating Ambient Temperature	-10°C to +55°C				



therefore making it suitable for both interior and exterior applications. Further accessories including glare shields, cowls, adjustable brackets and customised accessories are available.

All fixtures are available with dimmable drivers in DMX or DALI variants. Single colour units are also available as switched TRIAC or 1 - 10V.

IP66 plus rated drive systems are available on request.

Colours Available

••• RGBW	• • • RGB
• Red	Cool White - 5000K, 6000K
Green	Neutral White - 4000K
• Blue	Warm White - 2200K, 2700K, 3000K

Optics Available 11°, 32°, 14° x 34 (OV), 120°



LINEAR

Product Code

TRL - 400 -	RGBW	- 27K	- CRI80 -	11	- IP66
600	WWH	30K	CRI90	32	
800	NWH	40K		OV	
1200	CWH	45K		120	
		ss50	ΝK		
		60K			
		VARI			
		RGB			
		RED			
		GRN			
		BLU			
		AMB			

Product Code Example: TRY-400-RGBW-40K-CRI80-OV-IP66

CE

STRIPLINE AG

The STRIPLINE AG is the linear light from Tryka designed with high aesthetics and tight glare control for outdoor and indoor wall lighting applications.

STRIPLINE AG offers excellent visual comfort using precisely engineered single piece housing. The fixture is available in 300mm, 500mm and 1000mm lengths. The product is most suited for facade lighting, window lighting and other similar applications requiring glare-free illumination.

StripLine AG is available with various dimming options - Triac, DALI, 1-10V and DMX. Please order appropriate TRYKA drivers separately.

Technical Specification			
Length	300mm	500mm	1000mm
Number of LEDs	6	12	24
LED Power Consumption Single Colour RGB and RGBW	4W 2.7W	7W 4.6W	15W 9.2W
Input Voltage	24V DC		
Luminaire Luminous Flux @4000K CRI80	65lm/w		
Housing Material	Aluminium		
Housing Finish	Grey Powder Coated		
Diffuser	Clear Tempered Glass		
Control	Triac, 1-10V, DALI, DMX		
Driver	Remote		
Weight	0.8Kg 1.1Kg 1.5Kg		
IP Rating	IP66		
Lamp life L70	50,000hours		
Operating Ambient Temperature	-20°C to +50°C		

Colours Available

Optics Available

8x50°, 20x40°, 30x60°, 60x120°

••• RGBW	• • • RGB
• Red	Cool White - 5000K
• Green	Neutral White - 4000K
• Blue	Warm White - 2700K, 3000K
Amber	

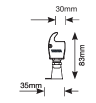


LINEAR

Product Code

TRY - SL-AG - 300 - XX - YY	Y - ZZZ - 8x50 - 24V - IP66
500	20x40
1000	30x60
	60x120
	00/120

Note: Replace XX with number of LEDs Replace XYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, AMB, RGB, RGBW For RGBW please specify white colour temperature Product Code Example: TRY-SL-AG-500-12-7W-20x40-24V-IP66



300/500/1000mm

STRIPLINE 26

STRIPLINE System is a simple yet high performing linear light system from TRYKA providing a solution for illuminating building facades, walls, coves and windows.

STRIPLINE26 is made of extruded aluminium and stainless steel screws and is a robust linear LED light designed for both indoor and outdoor applications.

The fixture is available in lengths of 500mm and 1000mm and is equipped with an adjustable bracket. Custom lengths are available upon request.

A range of optics are available.

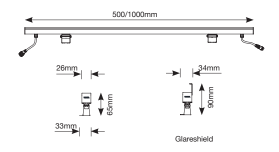
Technical Specification		
Length	500mm	1000mm
Number of LEDs	24	48
LED Power Consumption Single Colour RGB	6W 6W	12W 12W
Input Voltage	24V DC	
Luminaire Luminous Flux @4000K CRI80	75lm/w	
Housing Material	Aluminium	
Housing Finish	Grey Powder Coated	
Diffuser	Clear Tempered Glass	
Control	Triac, 1-10V, DALI, DMX	
Driver	Remote	
Weight	0.8Kg	1.1Kg
IP Rating	IP66	
Lamp life L70	50,000hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

••• RGB	• Amber
• Red	Cool White - 5000K
• Green	Neutral White - 4000K
• Blue	Warm White - 2700K, 3000K

Optics Available

40°, 60°, 12°x55°, 120° (non-optic)



StripLine 26 can be dimmed using Triac, 1-10V, DALI or DMX system. Please order appropriate TRYKA drivers separately.



LINEAR

Product Code

TRY - SL26 - 500 - XX - YYY - ZZZ - 40 - 24V - IP66 1000 60 120 12x55

Glare Sheild: TRY-SL26-GLARESHIELD-500/1000mm

Note:

Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, AMB, RGB

Product Code Example: TRY-SL26-1000-48-12W-40K-40-24V-IP66

STRIPLINE 41

STRIPLINE41 is made of extruded aluminium and stainless steel screws.

STRIPLINE41 is a robust linear LED light designed for both indoor and outdoor usage.

StripLine 41 can be dimmed using Triac, 1-10V, DALI or DMX system.

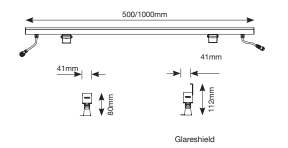
Technical Specification					
Length	500	mm	1000mm		
Number of LEDs	9	12	18	24	
LED Power Consumption Single Colour RGB RGB 3 in 1 RBGW 4 in 1	10W - 12W 15W	13W 15W -	20W 23W 30W	26W 30W - -	
Input Voltage	24V DC				
Luminaire Luminous Flux @4000K CRI80	77lm/w				
Housing Material	Aluminium				
Housing Finish	Grey Powder Coated			ed	
Diffuser	Clear Tempered Glass			ISS	
Control	Triac, 1-10V, DALI, DMX			MX	
Driver	Remote Integral optional for 1m				
Weight	1.1Kg 1.7Kg			'Kg	
IP Rating	IP66				
Lamp life L70	50,000hours				
Operating Ambient Temp.	-20°C to +50°C				

Colours Available

••• RGB	••• RGBW
• Red	Cool White - 5000K
• Green	Neutral White - 4000K
• Blue	Warm White - 2700K, 3000K
• Amber	

Optics Available

10°, 25°, 40°, 60°,12°x55°



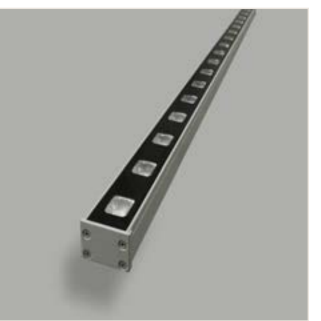
The fixture is available in lengths of 500mm and 1000mm and is equipped with an adjustable bracket.

Custom lengths available upon request.

Please order appropriate TRYKA drivers separately.

Product Code Example:

TRY-SL41-1000-18-20W-30K-12x55-24V-IP66



LINEAR

Product Code

TRY - SL41 - 500 - XX -	YYY - ZZZ - 10 - 24V - IP66
1000	25
	40
	60
	12x55

Glare Shield: TRY-SL41-GLARESHIELD-500/1000mm Notes: Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, AMB, RGB, RGBW For RGBW please specify white colour temperature.

STRIPLINE 45

STRIPLINE45 is made of extruded aluminium and stainless steel screws.

STRIPLINE45 is a robust linear LED light designed for both indoor and outdoor applications. The fixture is available in lengths of 502mm and 1008mm and is equipped with an adjustable bracket. Custom lengths available upon request.

StripLine 45 can be dimmed using Triac, 1-10V, DALI or DMX system. Please order appropriate TRYKA drivers separately.

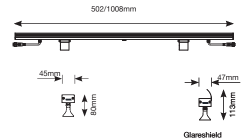
Technical Specification			
Length	502mm	1008mm	
Number of LEDs	12	24	
LED Power Consumption Single Colour RGB RGB 3 in 1 RBGW 4 in 1	20W 23W 17W 23W	40W 45W 34W 45W	
Input Voltage	24V DC		
Luminaire Luminous Flux @4000K CRI80	80lm/w		
Housing Material	Aluminium		
Housing Finish	Grey Powder Coated		
Diffuser	Clear Tempered Glass		
Control	Triac, 1-10V, DALI, DMX		
Driver	Remote Integral optional for 1m		
Weight	1.4Kg	1.9Kg	
IP Rating	IP66		
Lamp life L70	50,000hours		
Operating Ambient Temp.	-20°C t	o +50°C	

Colours Available

••• RGB	••• RGBW
• Red	Cool White - 5000K
• Green	Neutral White - 4000K
• Blue	Warm White - 2700K, 3000K
Amber	

Optics Available

10°, 25°, 40°, 60°, 12°x55°



Product Code Example: TRY-SL45-502-12-23W-RGB-25-24V-IP66



LINEAR

Product Code

TRY - SL45 - 502 -	XX - YYY - ZZZ - 10 - 24V - IP66
1008	25
	40
	60
	12x55

Glare Shield: TRY-SL45-GLARESHIELD-502/1008mm Notes: Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, AMB, RGB, RGBW For RGBW please specify white colour temperature.

STRIPLINE 69

STRIPLINE69 is a high output linear lighting product with options of RGB, RGBW or single colour. This product is ideal for lighting building facades, flood lighting and similar applications requiring higher levels of illumination. STRIPLINE69 is constructed using high brightness LED chips, grey powder coated aluminium extrusion and 3mm tempered glass.

STRIPLINE69 is supplied in lengths of 507mm and 1006mm with adjustable bracket with optional glareshield available for additional glare control.

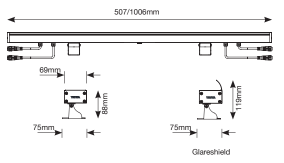
Technical Specification						
Length	507mm 1006mm				n	
Number of LEDs	12 16 18 24 32				32	36
LED Power Consumption Single Colour Single Colour RGB RGBW RGB 3 in 1 RGBW 4 in 1	24W 30W 26W - - -	-	36W 39W - 25W 33W	60W 51W -		72W - 77W - 50W 66W
Input Voltage	24V DC					
Luminaire Luminous Flux @4000K	80lm/w					
Housing material	Aluminium					
Housing finish	Grey Powder Coated					
Diffuser	Clear Tempered Glass					
Control	Triac, 1-10V, DALI, DMX					
Driver	Remote Integral optional for 1m					
Weight	2kg 3kg					
IP Rating	IP66					
Lamp life L70	50,000hours					
Operating Ambient Temp.	-20°C to +55°C					

Colours Available

•••• RGBW	• • • RGB
• Red	Cool White - 5000K
• Green	Neutral White - 4000K
• Blue	Warm White - 2700K, 3000K
Amber	

Optics Available

10°, 25°, 40°, 60°,12°x55°



StripLine 69 is available with various dimming options - Triac, DALI, 1-10V and DMX. Please order appropriate TRYKA drivers separately. Integral driver available as an option for 1m length.

Product Code Example:

TRY-SL69-507-18-36W-40K-12x55-24V-IP66



LINEAR

Product Code

TRY - SL69 - 507 - XX - YY	Y - ZZZ - 10 - 24V - IP66
1006	25
	40
	60
	12x55

Glare Shield: TRY-SL69-GLARESHIELD-507/1006mm

Notes:

Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with required colour temperature

For RGBW please specify white colour temperature

CONTILINE

CONTILINE is an IP66 product available in 1000mm length as standard and has been specifically designed to create seamless lines of LED lighting.

Other lengths are available on request and can be considered subject to technical limitations.

The compact design offers a versatile and aesthetically pleasing profile which can be mounted using the installation kit for surface mounted application. CONTILINE is made of aluminium with a PMMA diffuser and is perfect for outdoor applications.

The product is suitable for continuous installation. The cable entry/exit points are located at the bottom to allow the profiles to fit together neatly for seamless light effect.

Power supply is integral to the fixture and is designed to be maintenance friendly.

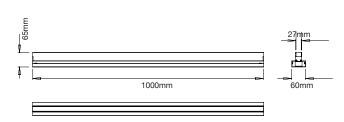
Technical Specification	
Length	1000mm
Power Consumption	12W
Input Voltage	220-240V 50HZ
Driver	Integral
Dimmable	1-10V, DALI
Housing	Aluminium
Installation Kit	Aluminium
Diffuser	PMMA diffused
LED Lumen	1100lm/m
IP Rating	IP66
Lamp Life 70	50,000hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available

• Red	Neutral White - 4000K	
• Green	Warm White - 2700K	, 3000K
• Blue	Amber	• • • RGB

Optics Available

Non-Optic diffused PMMA, 120°



The product is designed for facade lighting, contour lighting and similar indoor and outdoor applications.



LINEAR

Product Code

TRY - CONTILINE - 1000	30K	ND - IP66 1-10V DALI (External)
Product Code Example:		

TRY-CONTILINE-1000-30K-1-10V-IP66

GRAZELINE

GRAZELINE offers an economic, slim-line linear solution for seamless linear lighting applications. With a 30 or 60 degree beam angle, this profile is designed for wall grazing or feature lighting.

Available in single colour and up to a maximum profile length of 1500mm, this product is both versatile and aesthetically pleasing.

GRAZELINE has an external grade PVC lens and anodised aluminium body for long term durability for internal or external application.

It is supplied with clip-on stainless steel fixing clips enabling installation with minimal spacing between profiles.

Technical Specification			
Product Type	GL30	GL60	GL120
Number of LEDs	30	60	120
Power Consumption	7.2W/m	14.4W/m	9.6W/m
Voltage	24V DC		
Width	17.1mm		
Height	20mm for 30 degrees 13.4mm for 60 degrees		
LED Type	High Brightness SMD		
Lumen Output @ 6000K	540lm/m	1080lm/m	800lm/m
Diffuser	High Grade PVC		
IP Rating	IP65		
Lamp life L70	50,000 hours		
Storage Temperature	-40°C to +80°C		
Operating Ambient Temp.	-25°C to +50°C		

As standard the product is supplied with 150mm flying leads at both ends with pre-wired IP67 connectors to make installation quick, easy and tidy. We can also offer longer flying leads as per installation requirements. GL30, GL60 and GL120 are equipped with 7.2 W/m, 14.4W/m and 9.6W/m LED strips respectively.

Colours Available

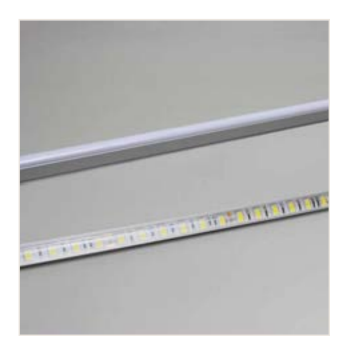
• Red	• Green	Blue	 Neutral White
Amber	 ○ Warm White 	 Cool White 	
••• RGB •••• RGBW Tunable White			
Or bespoke colour combination available.			

Optics Available

30°, 60°

Optionally GrazeLine can also be supplied with higher lumen output 21W/m LED strip.

GrazeLine can be dimmed using Triac, 1-10V, DALI or DMX system. Please use appropriate TRYKA drivers and controllers for dimming.

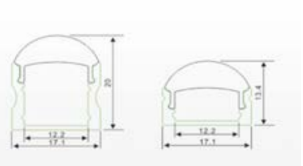


LINEAR

GRAZELINE continued....



30°



60°

Product Code

TRY - GL30 - LL - 27K - 30 - 24V GL60 30K 60 GL120 40K 60K AMB RED GRN BLU

GlareShield fixing bracket for outdoor installation, TRY - GlareShield - LL

Replace LL with Length GL30 length 167mm - 1500mm with increment of 167mm GL60 length 100mm - 1500mm with increment of 100mm GL120 length 100mm - 1500mm with increment of 100mm

Product Code Example: TRY-GL60-LL-RED-60-24V



CONTIGROUND

The Tryka CONTIGROUND is an IP67 product available in 500mm and 1000mm lengths and has been specifically designed to create seamless lines of LED lighting. The compact design offers a versatile and aesthetically pleasing profile which can be mounted using the installation kit for inground application.

This product is suitable for continuous installation. The cable entry/exit points are located at the bottom to allow the profiles to fit together neatly for seamless light effect, perfect for walkover applications, stages, landscapes, walkways, mood lighting, marker lighting and applications requiring visual guidance.

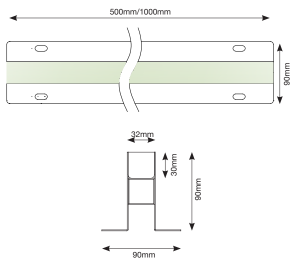
Technical Specification		
Length	500mm	1000mm
LED Power Consumption	7W	15W
Input Voltage	24V DC	
Driver	Non-Integral	
Diffuser Width	32mm	
Base Flange Width	90mm	
Housing	Stainless Steel 316L	
Installation Kit	Stainless Steel 316L	
Diffuser	Frosted Glass	
LED Type	Premium Grade SMD5050	
Static Pressure	1000Kg	
Weight	3Kg	5.15Kg
IP Rating	IP67	
Lamp Life 70	50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

• Red	Neutral White - 4000	К
• Green	Warm White - 2700K	, 3000K
• Blue	Amber	• • • RGB

Optics Available

Non-Optic, diffused frosted glass



The ContiGround is made from stainless steel and a frosted glass diffuser.

The power supply is non-integral and should be ordered separately.



LINEAR

Product Code

TRY - CONTIGROUND- 500 - 27K - 24V - IP67 1000 30K 40K RED GRN BLU AMB RGB

Product Code Example: TRY-CONTIGROUND-1000-30K-24V-IP67

GROUNDLINE

GROUNDLINE is constructed using high brightness LED chips, aluminium extrusion, stainless steel trim and tempered glass suitable for inground applications.

GROUNDLINE features various colour temperatures and a symmetrical beam pattern that helps illumination of walls and structures.

The module is available in standard lengths of 575mm and 1070mm.

The standard fixture is supplied with built-in nondimmable driver. The fixture is also available with various dimming options 1-10V, Triac, DALI or DMX with remote mounted driver.

Technical Specification

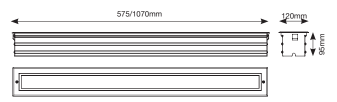
Length	575mm	1070m
Number of LEDs	9	18
System Power Consumption	20W	40W
Input Voltage		Hz for Integral Non-Integral
Luminaire Luminous Flux @4000K CRI80	70	m/W
Housing Material	Alur	ninium
Frame	Stainle	ess Steel
Diffuser	Clear Tem	pered Glass
Driver	0	lon-Dimmable or Dimmable
Static Load	80	0Kg
Weight	7Kg	10Kg
IP Rating	IP67	
Lamp life L70	50,000hours	
Operating Ambient Temp.	-20°C	to +50°C

Colours Available

••• RGB	Cool White - 5000K
• Red	Neutral White - 4000K
• Green	Warm White - 2700K, 3000K
Blue	

Optics Available

25°, 40°, 60°, 12°x50°, 30°x65°





LINEAR

Product Code

TRY - GROUNDLINE - 575 -	XX - YYY - ZZZ - 25 - IP67
1070	40
	60
	12x50
	30x65

Notes:

Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, RGB

Product Code Example:

TRY-GROUNDLINE-1070-18-40W-30K-12x50-IP67

GROUNDLINE AIM

The GROUNDLINE AIM fixture is constructed using high brightness LED chips, aluminium extrusion, stainless steel trim and tempered glass suitable for inground applications calling for an adjustable fixture.

GROUNDLINE AIM fixture features various colour temperatures and beam patterns for lighting of walls and structures. The module is available in standard lengths of 1030mm.

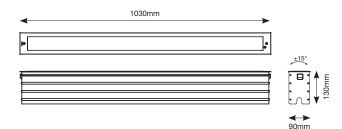
Technical Specification	
Length	1030mm
Number of LEDs	18
System Power Consumption Single Colour RGB	20W 30W
Input Voltage	220V 50/60Hz for Integral 24V DC for Non-Integral
Luminaire Luminous Flux @4000K CRI80	70lm/W
Adjustability	±15°
Housing Material	Aluminium
Frame	Stainless Steel
Diffuser	Clear Tempered Glass
Driver	Integral for Non-Dimmable Remote for Dimmable
Static Load	800Kg
Weight	8Kg
IP Rating	IP67
Lamp life L70	50,000hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available

••• RGB	Cool White - 5000K
• Red	Neutral White - 4000K
• Green	Warm White - 2700K, 3000K
• Blue	

Optics Available

15°, 30°, 40°, 60°, 12x50°



The standard fixture is supplied with integral nondimmable driver. The fixture is also available with various dimming options 1-10V, Triac, DALI or DMX with remote mounted driver.

LINEAR

Product Code

TRY - GROUNDLINE AIM - 1030 - XX - YYY - ZZZ - 15 - IP67 30 40 60 12x50

Notes:

Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, RGB **Product Code Example:** TRY-GROUNDLINE AIM-1030-18-30W-RGB-60-IP67

GROUNDLINE AS

The GROUNDLINE AS is constructed using high brightness LED chips, aluminium extrusion, stainless steel trim and tempered glass suitable for inground applications.

GROUNDLINE AS features various colour temperatures and an asymmetrical beam pattern that helps illumination of walls and structures. The fixture is available in standard lengths of 565mm and 1028mm.

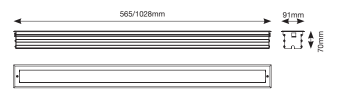
Technical Specification		
Length	565mm	1028m
Number of LEDs	9	18
System Power Consumption	20W	40W
Input Voltage	220V 50/60Hz for Integral 24V DC for Non-Integral	
Luminaire Luminous Flux @4000K	70	m/W
Housing Material	Aluminium	
Frame	Stainless Steel	
Diffuser	Clear Tem	pered Glass
Driver	Integral for Non-Dimmable Remote for Dimmable	
Static Load	800Kg	
Weight	6Kg	9.5Kg
IP Rating	IP67	
Lamp life L70	50,000hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

••• RGB	Cool White - 5000K
• Red	Neutral White - 4000K
• Green	Warm White - 2700K, 3000K
• Blue	

Optics Available

75x135° Asymmetric



The standard fixture is supplied with an integral nondimmable driver. The fixture is also available with various dimming options 1-10V, Triac, DALI or DMX with remote mounted driver.



LINEAR

Product Code

TRY - GROUNDLINE AS - 565 - XX - YYY - ZZZ - 75x135 - IP67 1028

Notes: Replace XX with number of LEDs Replace YYY with wattage from the technical specification table Replace ZZZ with 27K, 30K, 40K, 50K, RED, GRN, BLU, RGB Product Code Example:

TRY-GROUNDLINE AS-1028-18-40W-27K-75x135-IP67

PIXELFRAME

Originally designed as a custom solution for pixel animation and facade lighting of the Four Points by Sheraton in Kuwait, TRYKA PIXELFRAME is installed internally but provides exterior lighting effects.

Technical Specification		
Voltage	5 - 24V	
Current	0.4A - 2.4A /m	
Cut Point	25mm	
LED Quantity	50 - 120 LED/ metre	
LED Pitch	8.3mm - 20mm	
Power	Total: 9.6W - 12W/ metre	
Customised Solution	Alternative Power/ Reduced LED Pitches available	
Available Lengths	Customisable between 0.2M - 6M note: this is a rigid linear item so typical lengths are with 3M	
Ma. Weight	500g/ metre	
IP Rating	IP43 - IP67	
Lumen Output/ metre	Up to 1000lm Higher Lumen Packages available with alternative LED packages	
Efficacy	Min: 70lm/W @ 2100K 77lm/W @ 2700k Max: 104lm/W @ 6000K	
LED Туре	Cree or Nichia Premium Grade SMD	
LED Binning	Single Bin. 2 MacAdam	
CRI	95 @ 2700K / 85 @ 6000K	
Lamp Life @ 50°C	>50,000hrs	
Storage Temp.	TSmin:-40°C to TSmax:+80°C	
Operating Ambient Temp.	TAmin:-25°C to TAmax:+50°C	
Max Operating Temp.	+60°C	

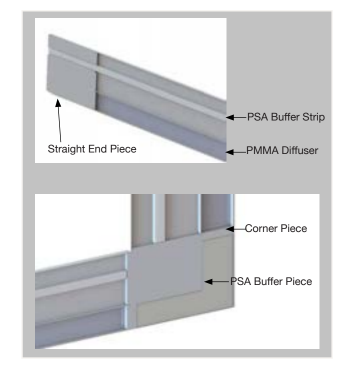
PIXELFRAME can be mounted tightly to a window within a steel framework together with integrated opaque PSA buffer strips that fit tightly to the glass to ensure there is no light pollution internally whilst also protecting against vibrations between the building and the pixelframe body.

Tryka PixelFrame is designed as a direct view solution, utilizing an aluminium extruded body with die cast end caps, corner pieces or straight ends, with a PSA buffer and fire retardant PMMA diffuser.

The extrusion features a hidden cable containment chamber along its rear side and the end pieces are designed to house cable connections and hide cable feeds in to the PixelFrame.

Colours Available

PIXEL CONTROL					
••• RGB, ••• RG	GBW				
• Red 624nm	Green 523nm	• Blue 463nm	• Amber		
Cool White - 500	0K, 5500K, 6000K				
Neutral White - 4	000K, 4200K, 4500	Ж			
Warm White - 3000K, 3200K, 3500K					
Ultra Warm White - 2100K, 2400K, 2700K					





The Four Points by Sheraton features 20mm Pixel Pitch giving individual RGB LED control for full pixel control animation but static colour, tunable white or colour change are also available.



Cable Containment

Electrical Connection Area

Product Code

	TRY - FL	-	22K - 12 27K 50 30K OV 40K 120 45K 50K 60K RED GRN BLU AMB RGB RGBW	- IP20 - MOD KIT
--	----------	---	---	---------------------

LINEAR

SPIKE	158
ELEKTRA	159
AURA	160
LITA	163
LUKA	166
TUBA	174

EXTERIOR

SPIKE

SPIKE is an elegant IP65 outdoor product suitable for lighting of trees, bushes, monuments, etc. It is designed for outdoor landscape applications with IP65 protection rating and stainless steel screws.

The product is supplied with a built-in driver with cable entry point at the rear of the product.

SPIKE is available with different beam angle options to suit your lighting application. The product is designed to direct the light using the tilt and rotation system.

The standard product is supplied with a spike. A base mounted option is available on request.

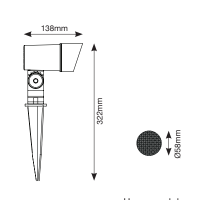
Technical Specification	
System Power Consumption	7W
LED Power Consumption	5W
Luminaire Luminous Flux @3000K	428lm
Driver	Integral
Tilting and Rotation	110° Tilt and 360° Rotation
Input Voltage	100-240V AC
Housing	Die-Cast Aluminium
Body Finish	Dark Grey
Diffuser	Tempered Glass
Optional Accessories	Honeycomb Louvre
Weight	0.75Kg
IP Rating	IP65
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available



Optics Available

30°, 50°



Honeycomb louvre

The product has a built-in cowl for glare control. Optional honeycomb louvre is available for applications requiring further reduction in glare.



EXTERIOR

Product Code

TRY - SPIKE -7W - 27K - 30 - IP65 30K 50 40K 50K Red Blue Green

Accessories: TRY - SPIKE - ACC - LV (Honeycomb louvre) **Product Code Example**: TRY-SPIKE-7W-30K-30-IP65

ELEKTRA

A stalwart of the TRYKA range for over a decade, the ELEKTRA is available with optional Dome, Flush and Eye Flush covers, and is an ultra compact light source containing a single high brightness LED Cree XP-E2 LED.

The anodised aluminium IP67 housing and the ease of installation make this fixture ideal for use in both interior and exterior environments.

The Flush and Eye Flush versions are supplied with an installation sleeve, ideal for use in concrete or general landscaping applications. The installation sleeve is optional when mounted onto timber or material where standard screw fittings of the **ELEKTRA** are sufficient.

Technical Specification	
Number of LEDs	1
System Power Consump- tion	1.2W
Lumen Output	80lm (2700K), 80lm (3000K) 80lm (4000K), 75lm (5000K)
CRI	Ra80 Standard /Ra90 Optional
Dimmability	DMX, TRIAC, 1-10V, DALI
Driver	Remote
Input Current	350mA
Input Voltage	48V DC
Housing	Anodised Aluminium
Diffuser	PMMA
Weight	0.50Kg
IP Rating	IP67
Lamp Life L70	50,000hrs
Operating Ambient Temp.	-10°C to +55°C

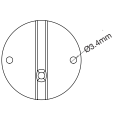
Typical installations for the Dome and Flush Elektra fixtures include walkway illumination, step lighting, column up-lighting, whilst the Eye Flush version adds directional beam control over the light output.

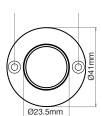
Colours Available

Cool White - 500	Cool White - 5000K, 6000K				
Neutral White - 4000K					
Warm White - 2700K, 3000K					
• Red	Green	Blue	Amber		

Optics Available

110°







11.5mm



EXTERIOR

Product Code

TRY - M1 - 1W - XXX - YY - ND - IP67 TRIAC 1-10V DALI DMX

Replace XXX with required colour temperature 27K, 30K, 40K, 50K, 60K, RED, BLU, GRN, AMB Replace YY with 0 for no cover, D for Dome, F for Flush and EF for Eye Flush covers

Product Code Example: TRY-MODULE1-1W-27K-EF-ND-IP67

EXTERIOR

AURA 5

The smallest of our AURA family, the AURA5 is an AR111 sized LED luminaire suitable for interior or exterior applications.

The fixture is supplied as standard in an IP67 version, with adjustable 'U' bracket. Available in RGB, RGBW, Single Colour, Vari-White or with bespoke LED combinations.

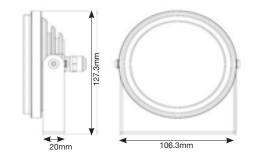
The unit can also be installed without brackets as a replacement of PAR36 or AR111 fixtures. A variety of recessed, surface or inground housings are available to complement this product.

Technical Specification			
Number of LEDs	12		
System Power Consumption	12W		
Lumen Output	1120lm (2700K), 1390lm (3000K) 1700lm (4000K), 1810lm (6000K)		
CRI	RaStandard /Ra90 Optional		
Dimmability	DMX, TRIAC, 1-10V, DALI		
Driver	Remote		
Input Current	350mA		
Input Voltage	48V DC		
Housing	Anodised Aluminium		
Diffuser	Clear Toughened Glass Dome		
Weight	0.75Kg		
IP Rating	IP67		
Lamp Life L70	50,000hrs		
Operating Ambient Temp.	-10°C to +55°C		

High efficacy optics and latest generation high brightness Cree XP-E2 LEDs ensure our **AURA** family offers market leading colour mixing and excellent luminous efficacy.

The unit is sealed with a ventilated IP rated gland fitted to the back of the module, to which a 5m RJ45 terminated flying lead is connected.

Our innovative ventilated cable gland ensures the IP67 rating through simultaneous pressure compensation. A waterproof filter inside the cable gland prevents condensation from forming within the fitting by allowing the humidity to escape, whilst blocking water and dirt from entering the Module thereby guaranteeing the Tryka fixture performance regardless of the climate.



Colours Available

Cool White - 500	Cool White - 5000K, 6000K				
Neutral White - 4	Neutral White - 4000K				
Warm White - 220	00K, 2700K, 3000	Ж			
VariWhite - 2200k	6000K</td <td></td> <td></td>				
Red Green Blue Amber					
• • • RGB / RGB	W				

Optics Available

12°, 23°, 36°, 120° Opal Diffused

Further accessories including glare shields, cowls, height adjustable brackets and domed diffusers are available.



Product Code TRY -M12 - XXX - CRI80- YY - IP67

TRY-M12-BEZ-COWL, TRY-M12-DIFF-DOME

NOTES: 1. Replace XXX with 27K, 30K, 40K, 45K, 50K, 60K, RED, GRN, BLU, AMB, RGB, RGBW

2. Replace YY with 12, 23, 36, 120

3. For RGBW please specify colour temperature for white LED

NOTE: Replace each X with choice of colours.

Product Code Example: TRY-M12-RGBW27K-CRI90-36-IP67

AURA 6

The midsized unit of our AURA family, the AURA6, is an LED luminaire suitable for interior or exterior applications with 4 different outputs from 16W to 24W and a full range of colour variants.

The fixture is supplied as standard in an IP67 version, with adjustable 'U' bracket. Available in RGB, RGBW, Single Colour, VariWhite or with bespoke LED combinations.

High efficacy optics and latest generation high brightness Cree XP-E2 LEDs ensure our **AURA family** offers market leading colour mixing and excellent luminous efficacy.

Technical Specification					
Number of LEDs	16	18	21	24	
System Power Consumption	16W	18W	21W	24W	
Available Colours	RGBW, Variwhite, Single Colour	RGB, Variwhite, Single Colour	RGB, Variwhite, Single Colour	RGB, RGBW, Variwhite, Single Colour	
Lumen Output	1450lm (2700K), 1855lm (3000K) 2270lm (4000K), 2415lm (6000K)	1685lm (2700K), 2090lm (3000K) 2255lm (4000K), 2715lm (6000K	1965lm (2700K), 2435lm (3000K) 2980lm (4000K), 3170lm (6000K)	2245lm (2700K), 2785lm (3000K) 3405lm (4000K), 3625m (6000K)	
CRI		Ra80 Standard	/Ra90 Optional		
Dimmability		DMX, TRIAC	, 1-10V, DALI		
Driver	Remote				
Input Current		350)mA		
Input Voltage		48\	/ DC		
Housing	Anodised Aluminium				
Diffuser	Clear Toughened Glass				
Weight	995g				
IP Rating	IP67				
Lamp Life L70	50,000hrs				
Operating Ambient Temperature	-10°C to +55°C				

The unit is sealed with a ventilated IP rated gland fitted to the back of the module, to which a 5m RJ45 terminated flying lead is connected.

Our innovative ventilated cable gland ensures the IP67 rating through simultaneous pressure compensation. A waterproof filter inside the cable gland prevents condensation from forming within the fitting by allowing the humidity to escape, whilst blocking water and dirt from entering the Module thereby guaranteeing the Tryka fixture performance regardless of the climate.



Colours Available

Cool White - 5000K, 6000K				
Neutral White	e - 4000K			
Warm White	- 2200K, 2700	K, 3000K		
VariWhite - 2	200K/6000K			
Red Green Blue Amber				
• • • RGB / RGBW				

Optics Available

12°, 23°, 36°, 120° Opal Diffused

Further accessories including glare shields, cowls, height adjustable brackets and customised accessories are available.

EXTERIOR



Product Code

TRY -	M16 - M18 M21 M24	RGBW - WWH NWH CW	27K - 30K 40K 45K 50K 60K VARI RGB RED GRN BLU	- CRI80 CRI90	- 12 23 36 OP	
		e Exampí BW-40K-				M16-BEZ-COWL

AURA 7

The largest of our AURA family, the AURA 7, is an LED luminaire suitable for interior or exterior applications. With 2 different outputs from 36W to 48W and a full range of colour variants.

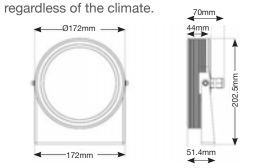
The fixture is supplied as standard in an IP67 version, with adjustable 'U' bracket. Available in RGB, RGBW, Single Colour, VariWhite or with bespoke LED combinations.

Technical Specificatio			
Number of LEDs	36	48	
System Power Consumption	36W	48W	
Available Colours	RGB, RGBW, Variwhite, Single Colour	RGBW, Variewhite, Single Colour	
Lumen Output	3370lm (2700K), 4175lm (3000K) 5110lm (4000K), 5435lm (6000K)	4495lm (2700k) 5570lm (3000k) 6815lm (4000k) 7250lm (6000k)	
CRI	Ra80 Standard /Ra90 Optional		
Dimmability	DMX, TRIAC,	1-10V, DALI	
Driver	Rem	ote	
Input Current	350r	nA	
Input Voltage	48V	DC	
Housing	Anodised A	luminium	
Diffuser	Clear Toughe	ened Glass	
Weight	1.95	Kg	
IP Rating	IP67		
Lamp Life L70	50,000hrs		
Operating Ambient Temperature	-10°C to +55°C		

High efficacy optics and latest generation high brightness Cree XP-E2 LEDs ensure our Aura family offers market leading colour mixing and excellent luminous efficacy.

The unit is sealed with a ventilated IP rated gland fitted to the back of the Module, to which a 5m RJ45 terminated flying lead is connected.

Our innovative ventilated cable gland ensures the IP67 rating through simultaneous pressure compensation. A waterproof filter inside the cable gland prevents condensation from forming within the fitting by allowing the humidity to escape, whilst blocking water and dirt from entering the Module thereby guaranteeing the Tryka fixture performance



Colours Available

Cool White - 5000K, 6000K			
Neutral White - 4000K			
Warm White - 2200K, 2700K, 3000K			
VariWhite - 2200K/6000K			
Red	Green	Blue	Amber
• • • RGB / RGBW			

Optics Available

12°, 23°, 36°, 120° Opal Diffused

Further accessories including glare shields, cowls, height adjustable brackets and customised accessories are available.

EXTERIOR



Product Code

TRY - M36- M48	RGBW - WWH NWH	27K - CRI8 30K CRI9 40K 45K	0 - 12 - IP67 0 23 36 OPAL
	CWH	50K 60K	
	VARI		
	RGB		
	RED		
	GRN		
	BLU		
	AMB		
TRY-M36-BEZ	-COWL		
Product Coc	le Exam	ple:	
TRY-M36-RO	B-36-IP	67	

LITA MICRO

The LITA MICRO is an IP54 rated miniature downlight or uplight designed for use in damp or internal locations. Made from a turned aluminium body and HE30 Aluminium trim that can be anodised, metallic plated or RAL painted to suit the project requirement.

The **MICRO** fixture has a 14mm aperture and recessed LED for glare control, using a single Cree XP-E2 LED chip, clear or opal acrylic diffuser.

The fixture is available in various colour temperatures and driver is non-integral. Please order drivers separately.

Technical Specification

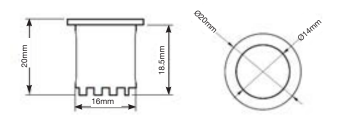
•		
Number of LEDs	1	
LED Power Consumption	1W	
Luminaire Luminous Flux	94lm (2700K), 116lm (3000K) 142lm (4000K), 151lm (6000K)	
Dimmability	DMX, TRIAC, 1-10V, DALI	
Driver	350mA (Remote)	
Input Voltage	Max. 48V	
Housing	Aluminium Anodised	
Trim	HE30 Aluminium (Anodised, Plated or RAL paint finished)	
Diffuser	Clear or Opal Acrylic	
Weight	150g	
IP Rating	IP54	
Lamp Life L70	>50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available



Optics Available

26°, 44°





Product Code

TRY -LITA1 - 1W - 27K - 26- C - IP54
30K 44 O
40K
50K
RED
BLU
GRN
AMB

Product Code Example: TRY-LITA 1-1W-30K-26-C-IP54 EXTERIOR

LITA MIDI

The LITA MIDI Downlight or uplight is a minimalistic light fixture available in IP54 or IP67 variants for internal or external use.

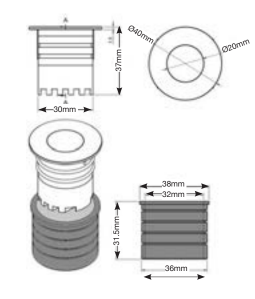
LITA MIDI is made from an anodised aluminium body and Stainless Steel trim with either springs or coils for recess mounting. A sister model is also available for use as an inground uplight.

All fittings can also be produced with a customised trim for different metal finishes, including a HE30 aluminium option that can be anodised, metallic plated or RAL painted to suit the project requirement.

Technical Specification			
Number of LEDs 1			
LED Power Consumption	1W	2W	
Luminaire Luminous Flux	94lm (2700K), 116lm (3000K) 142lm (4000K), 151lm (6000K)	150lm (2700K), 183lm (3000K) 209lm (4000K), 223lm (6000K)	
Dimmabilty	DMX, TRIAC, 1-10V, DALI		
Driver	350mA (Remote)	700mA (Remote)	
Input Voltage	Max. 48V		
Housing	Anodised Aluminium with Acetal Sinker		
Trim	Standard: 316L Stainless Steel (Brushed or Polished) Custom: Aluminium (Anodised, Plated or RAL paint finished)		
Diffuser	Glass		
Static Load	2000kg		
Weight	200g		
IP Rating	IP54/ IP67		
Lamp Life L70	>50,000 hours		
Operating Ambient Temp20°C to +50°C		+50°C	

The Midi fixture has a 20mm aperture and deep recessed LED with black baffle for glare control, using a single Cree XP-E2 LED chip, clear or opal acrylic diffuser.

The fixture is available in various colour temperatures and the driver is non-integral. The Lita Midi can be driven at a forward current of up to 700mA for maximum performance.



Colours Available

Cool White - 5000K, 6000K			
Neutral White - 4000K, 4500K			
Warm White - 2200K, 2700K, 3000K			
Red	Green	Blue	• Amber

Optics Available

9°, 22°, 44°, 40x10°

The drivers should be ordered separately.



EXTERIOR

Product Code

TRY -LITA3- IG - 1W - 27K - 9- C - IP54 2W 30K 22 - IP67 40K 44 50K 40x10 RED BLU GRN AMB Product Code Example:

TRY-LITA3-DL-1W-30K-22-C-IP54

LITA MAXI

LITA MAXI is made from an anodised aluminium body and 316L stainless steel trim. The LITA Maxi features a Cree XM-L2 LED for Single Colour or XM-L Colour RGBW illumination.

The LED is recessed deeply with a black baffle for reduced glare performance and is also supplied complete with a half moon glare shield that can be removed if preferred.

These up-lights are designed for outdoor architectural lighting applications with medium, wide or elliptical beam angles available, clear or opal tempered glass, silicon O-rings and 316L stainless steel trim. The body is anodised to guarantee the fixture against corrosion.

The fixture is available in various colour temperatures and the driver is non-integral. Please order drivers separately.

Technical Specification Number of LEDs

LED Power Consumption	5W	
Driver	External	
Input Voltage	48V DC Constant Current Max. 700mA	
Housing	Aluminium Anodised	
Trim	316L Stainless Steel	
Diffuser	Glass with Glare Shield	
Weight	2000g	
IP Rating	IP67	
Lamp Life L70	>50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

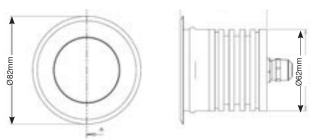


Optics Available

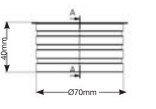
 Single colour:
 9°, 28°, 42 x 30° (OV)

 RGBW:
 20°, 34°, 48 x 24° (OV)

Dimensions



Inground sinker dimensions - Ø 70mm cutout





EXTERIOR

TRY -LITA5 - 5W - 27K - 9 - C - 350mA 30K - 28- O 40K OV 50K RED BLU GRN AMB RGBW - 20 34 OV

Product Code Example: TRY-LITA5-5W-RGBW-27K-20-C-350mA

LUKA2 is made from a die-cast aluminium body and stainless steel trim. LUKA2 uplights are designed for outdoor and indoor architectural lighting applications.

LUKA2 is designed with a single LED chip, clear or opal tempered glass and injection moulded silicone gasket. The body is anodized for enhanced corrosion resistance.

The fixture is available in various colour temperatures and the driver is non-integral. Please order drivers separately.

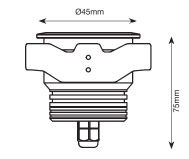
Technical Specification		
Number of LEDs 1		1
LED Power Consumption	Power Consumption 1W 2N	
Luminaire Luminous Flux @4000K CRI80	70lm	140lm
Input Voltage 24V DC		DC
Adjustability	Fixed	
Housing	Aluminium anodised	
Trim	Stainless Steel	
Diffuser	Clear or Opal Glass	
Static Load	2000kg	
Driver	Remote	
Weight	0.16kg	
IP Rating	IP67	
Lamp Life L70	>50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

Colours Available

Cool White - 5000K			
Neutral White - 4000K			
Warm White - 2700K, 3000K			
Single Colours			
• Red	Green	• Blue	Amber

Optics Available

15°, 24°, 40°



07mm

Product Code

TRY - LUKA2 - 1W - 27K - 15 - C - 24V - IP67 2W 30K 24 0 40K 40 50K RED BLU GRN AMB Product Code Example: TRY-LUKA2-1W-30K-24-C-24V-IP67



LUKA3 has an anodised aluminium body and stainless steel trim. LUKA3 uplights are designed for outdoor architectural lighting applications.

LUKA3 is designed to accomodate three LED chips, clear or opal tempered glass and an injection moulded silicone gasket. The body is anodised for enhanced corrosion resistance.

The fixture is available in various colour temperatures and driver is non-integral.

Please order drivers separately.

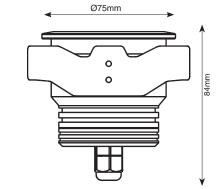
Technical Specification		
Number of LEDs	of LEDs 2	
LED Power Consumption	n 3W 6W	
Luminaire Luminous Flux @4000K CRI80	210lm	400lm
Input Voltage 24V DC		DC
Adjustability	Fixed	
Housing	Aluminium anodised	
Trim	Stainless Steel	
Diffuser	Clear or Opal Glass	
Static Load	2000Kg	
Driver	Remote	
Weight	0.24Kg	
IP Rating	IP67	
Lamp Life L70 >50,000 hours		0 hours
Operating Ambient Temp.	-20°C to +50°C	

Colours Available



Optics Available

15°, 24°, 40°





EXTERIOR

Product Code

TRY - LUKA3 - 3W - 27K - 15 - C - 24V-IP67 6W 30K 24 0 40K 40 50K RED BLU GRN AMB RGB Product Code Example: TRY-LUKA3-6W-50K-40-C-24V-IP67

LUKA6 is made from a circular aluminium housing and stainless steel trim. LUKA6 uplights are designed for outdoor architectural lighting applications.

LUKA6 is designed with an array of LED chips and made of clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

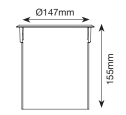
Technical Specification		
Number of LEDs	6	
System Power Consumption	11W	
LED Power Consumption	9W	
Input Voltage	220V 50/60Hz	
Luminaire Luminous Flux @4000K CRI80	720lm	
Adjustability	Fixed	
Housing	Aluminium	
Trim	Stainless Steel	
Diffuser	Clear Tempered Glass	
Static Load	2000Kg	
Driver	Integral	
Weight	3.5Kg	
IP Rating	IP67	
Lamp Life L70	50,000 hours	
Operating Ambient Temp.	-20°C to +50°C	

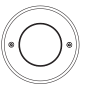
Colours Available

Cool White - 5000K						
Neutral White - 4000K						
Warm White - 2700K, 3000K						
Single Colours						
Red	Green	Blue	Amber			
• • • RGB						



10°, 25°, 40°, 60°





DMX addressed during manufacture.



EXTERIOR

Product Code

TRY - LUKA6 - 11W - 27K - 10 - IP67 30K 25 40K 40 50K 60 RED BLU GRN AMB RGB

Product Code Example: TRY-LUKA6-11W-30K-25-IP67

LUKA8 is made from aluminium and has a stainless steel trim. LUKA8 uplights are designed for outdoor architectural lighting applications.

LUKA8 is designed with an array of LED chips and uses a clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

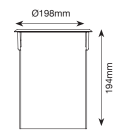
Technical Specification			
Number of LEDs	9 12		
System Power Consumption	20W	26W	
LED Power Consumption	17W	22W	
Input Voltage	220V 50/60Hz		
Luminaire Luminous Flux @4000K CRI80	1400lm	1800lm	
Adjustability	Fixed		
Housing	Aluminium		
Trim	Stainless Steel		
Diffuser	Clear Tempered Glass		
Static Load	2000Kg		
Driver	Integral		
Weight	4.5Kg		
IP Rating	IP67		
Lamp Life L70	50,000 hours		
Operating Ambient Temp.	-20°C to +50°C		

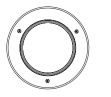
Colours Available

Cool White - 5000K						
Neutral White - 4000K						
Warm White - 2700K, 3000K						
Single Colours						
Blue	Amber					
• • • RGB						
	• Blue					

Optics Available

10°, 25°, 40°, 60°





DMX addressed during manufacture.



EXTERIOR

Product Code

TRY - LUKA8 - 20W - 27K - 10 - IP67 26W 30K 25 40K 40 50K 60 RED BLU GRN AMB RGB

Product Code Example: TRY-LUKA8-26W-30K-25-IP67

LUKA9 is an aluminium product with a circular stainless steel trim. LUKA9 uplights are designed for outdoor architectural lighting applications.

LUKA9 is designed with an array of LED chips and uses a clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

DMX addressed during manufacture.

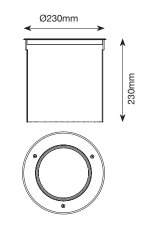
Technical Specification	
Number of LEDs	18
System Power Consumption	40W
LED Power Consumption	33W
Input Voltage	220V 50/60Hz
Luminaire Luminous Flux @4000K CRI80	2800lm
Adjustability	Fixed
Housing	Aluminium
Trim	Stainless Steel
Diffuser	Clear Tempered Glass
Static Load	2000Kg
Driver	Integral
Weight	8.5Kg
IP Rating	IP67
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available



Optics Available

10°, 25°, 40°, 60°





EXTERIOR

Product Code

TRY - LUKA9 - 40W - 27K - 10 - IP67 30K 25 40K 40 50K 60 RED BLU GRN AMB RGB

Product Code Example: TRY-LUKA9-40W-30K-25-IP67

LUKA 9 AIM

LUKA9 AIM has an aluminium housing and a circular stainless steel trim. LUKA9 AIM uplights are designed for outdoor architectural lighting applications calling for an adjustable feature.

LUKA9 AIM is designed with an array of LED chips and uses a clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

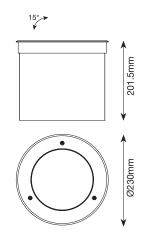
Technical Specification	
Number of LEDs	18
System Power Consumption	27W - Single Colour 33W - RGB
LED Power Consumption	23W - Single Colour 28W - RGB
Input Voltage	220V 50/60Hz
Luminaire Luminous Flux @4000K CRI80	1900lm
Adjustability	15°
Housing	Aluminium
Trim	Stainless Steel
Diffuser	Clear Tempered Glass
Static Load	2000Kg
Driver	Integral
Weight	9Kg
IP Rating	IP67
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available

Cool White - 5000K						
Neutral White - 4000K						
Warm White - 2700K, 3000K						
Single Colours						
Red	• Green	•	Blue	Amber		
• • • RGB						

Optics Available

10°, 25°, 40°, 60°



DMX addressed during manufacture.



EXTERIOR

Product Code

TRY - LUKA9AIM - 27W - 27K - 10 - IP67					
33W* 30K 25					
40K 40					
50K 60					
RED					
BLU					
GRN					
AMB					
RGB					
* RGB wattage					
Product Code Example:					
TRY-LUKA9AIM-27W-30K-25-IP87					

LUKA 13 AIM

LUKA13 AIM is made with aluminium and a circular stainless steel trim. LUKA13 AIM uplights are designed for outdoor architectural lighting applications calling for an adjustable feature.

LUKA13 AIM is designed with an array of LED chips and uses a clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

Technical Specification 36 Number of LEDs System Power Consumption 40W - Single Colour 50W - RGB LED Power Consumption 34W - Single Colour 42W - RGB Input Voltage 220V 50/60Hz Luminaire Luminous Flux 2600lm @4000K CRI80 15° Adjustability Housing Aluminium Trim Stainless Steel Diffuser Clear Tempered Glass Static Load 2000Kg Driver Integral Weight 10Kg **IP** Rating IP67 Lamp Life L70 50.000 hours Operating Ambient Temp.

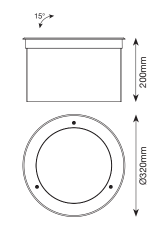
-20°C to +50°C

Colours Available



Optics Available

10°. 25°. 40°. 60°



DMX addressed during manufacture.



EXTERIOR

Product Code

TRY - LUKA13AIM - 40W	- 27K -	10 - IP67
50W	* 30K	25
	40K	40
	50K	60
	RED	
	BLU	
	GRN	
	AMB	
	RGB	
* RGB wattage		
Product Code Example:		

TRY-LUKA13AIM-27W-30K-25-IP67

LUKA 13 SQ AIM

LUKA13 SQ AIM is an aluminium square product with a stainless steel trim. LUKA13SQ AIM uplights are designed for outdoor architectural lighting applications calling for an adjustable feature.

LUKA 13SQ AIM is designed with an array of LED chips and clear tempered glass. The body is coated with twin layers of coating for enhanced corrosion resistance. The fixture is provided with an anti-glare louvre as standard.

The fixture is available in various colour temperatures and beam angles. The product is offered in single colour and RGB with built-in driver.

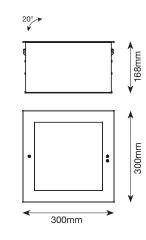
Technical Specification	
Number of LEDs	36
System Power Consumption	50W - Single Colour 55W - RGB
LED Power Consumption	43W - Single Colour 46W - RGB
Input Voltage	220V 50/60Hz
Luminaire Luminous Flux @4000K CRI80	3000lm
Adjustability	20°
Housing	Aluminium
Trim	Stainless Steel
Diffuser	Clear Tempered Glass
Static Load	2000Kg
Driver	Integral
Weight	12Kg
IP Rating	IP67
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-20°C to +50°C

Colours Available

Cool White - 5000K						
Neutral White - 4000K						
Warm White - 2700K, 3000K						
Single Colours						
• Red	• Green	•	Blue	Amber		
• • • RGB						

Optics Available

10°, 25°, 40°, 60°



DMX addressed during manufacture.



EXTERIOR

Product Code

TRY - LUKA13SQAIM - 50W - 27K - 10 - IP67 55W* 30K 25 40K 40 50K 60 RED BLU GRN AMB RGB * RGB wattage Product Code Example:

TRY-LUKA13SQAIM-50W-30K-25-IP67

TUBA 4

TUBA4 is an architectural wall surface mount light fixture suitable for villas, commerical complexes, shopping malls, building surrounding and compound wall lighting.

TUBA4 is available in single or double optics suitable for Up/Down lighting. The fixture is rated IP65 protection and is an ideal fixture for wall lighting inside and outside.

TUBA4 is also available in a ceiling mounted version with single optics.

The fixture body is made of aluminium and the driver is built-in within the fixture for easy installation.

Technical Specification

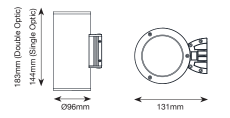
LED Power Consumption	1x6W, 2x6W, 1x12W, 2x12W
Luminaire Luminous Flux @ 3000K CRI80	6W - 450lm 12W - 900lm
Driver	Integral
Input Voltage	220-240V 50/60Hz
Housing	Aluminium
Body Finish	White, Grey
Mounting Type	Wall or Ceiling Surface
Dimensions	Single Optic -H 144mm x W 96mm x D 131mm Double Optic - H 183mm x W 96mm x D 131mm
IP Rating	IP65
Lamp Life L70	50,000 hours
Operating Ambient Temp.	-10°C to +50°C

Colours Available

Cool White - 5000K	
Neutral White - 4000K	
Warm White - 2700K, 3000K	

Optics Available

12°, 24°, 36°





EXTERIOR

Product Code

TRY - TUBA4 -1x6W - 27K -12 - WHITE - W - IP65 2x6W 30K 24 GREY C 1x12W 40K 36 2x12W 50K

Notes: W - Wall mount version C - Ceiling mount version (single optic only)

Product Code Example: TRY-TUBA4-2X6W-40K-12-WHITE-W-IP65

TUBA 6

TUBA6 is available in single or double optics suitable for Up/Down lighting. The fixture is IP65 rated and is an ideal fixture for wall lighting inside and outside.

TUBA6 is also available in a ceiling mount version with single optics.

The fixture body is made of aluminium and the driver is built-in within the fixture for easy installation.

n.	Neutral White - 4000K
	Warm White - 2700K, 3000K

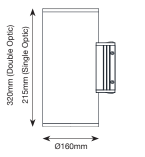
Optics Available

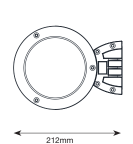
Colours Available

Cool White - 5000K

12°, 24°, 36°









Product Code

TRY- TUBA6 - 1x18W - 27K - 12 - WHITE - W - IP65 2x18W 30K 24 GREY C 1x25W 40K 36 2x25W 50K

Notes: W - Wall mount version C - Ceiling mount version (single optic only) Product Code Example: TRY-TUBA6-2X18W-40K-12-WHITE-W-IP65

EXTERIOR

IDS EASY-LINK 177 DMX

IDS EASY-LINK 2 178 DMX

DMX DECODER 4CH 179 NON-DIMMABLE 180 DIMMABLE TRIAC 1-10v DALI DMX POWER SUPPLIES

188

CONTROL SOLUTIONS

DRIVERS and CONTROLLERS

We offer Triac, 1-10V, DALI and DMX dimming drivers with wide ranges of output voltages, currents and powers. Drivers feature:

- High Efficiency
- Smooth and flicker free dimming
- Overload protection
- Hight temperature protection
- Short circuit protection
- Compliance to EN standards

Please check the compatibility of drivers with dimming system before ordering.

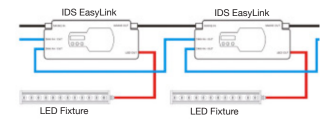
IDS EASY-LINK

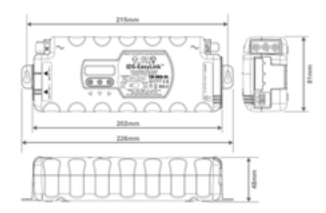
The well established TRYKA EASY-LINK[™] driver has been engineered to not only be aesthetically pleasing but also to contain a wealth of built in functions. These functions have been designed to make installation quicker, easier and more cost effective.

Tryka has created a moulded enclosure to negate the need for maintenance. This casing provides assistance with the heat dissipation and removes the need for a fan.

The DMX connections and cabling have been engineered to use Cat5e, RJ45 connections making for a practical, quicker and more cost effective installation whilst the power links through with GST18 connectors.

Technical Specification Input Voltage Range 85V - 240V, 50/60 Hz, 0.6A Power Consumption 6-60W Power Factor 0.78 Constant current 350mA per Power Output channel Will drive 3 chains, each up to 12 LEDs Dimensions L 286 x W 81mm x D 48mm Mains Cable Diameter 1.5mm² Weight 615g IP Rating IP20 Mains Connectors In and Out, 16A, GST standard type Fuse/Breaker 16A max. Earth Compulsory EN55015, EN61547, EN1000-3, Standards EN61000-3-3 **Operating Temperature** TAmax:+30°C to TCmax:+60°C Input Signal DMX







DRIVERS and CONTROLLERS

Product Code TD-IDS-EL Tryka IDS Easy-Link™ DMX Driver

Accessories

GST-CAB-2M-13A-1S-W	IDS Easy-Link Mains Cable 2M
GST-CAB-2M-1P-1S-W	IDS Easy-Link Linking Cable 2M
GST-CON-1P-W	Weilands re-wireable plug for EL1
GST-CON-1S-W	Weilands re-wireable socket for EL1

IDS EASY-LINK 2

The TRYKA IDS-EL2 features the same easylink wiring functionality as our pioneering EL1 driver.

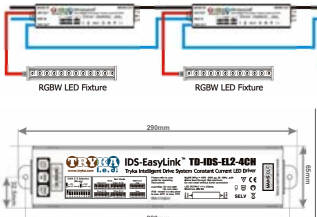
Predominantly designed for use with our 4 channel constant current LED luminaires, such as our RGBW STRIP MODULE IP66, LUCITA, AURA and LITA fixtures, the driver provides 4 channels of 48V, 350mA.

With the ability to link mains In and Out of the drivers, installation time and cost is significantly reduced through minimising the need for spurs or power feed points.

Technical Specification	Technical Specification				
Input Voltage Range	100V - 240V, 50/60 Hz, 0.6A				
Power Consumption	6-60W				
Power Factor	0.78				
Power Output	Constant current 350mA per channel Will drive 3 chains, each up to 12 LEDs				
Dimensions	L 290mm x W 65mm x D 55mm				
Mains Cable Diameter	1.5mm ²				
Weight	615g				
IP Rating	IP20				
Mains Connectors	In and Out,16A, GST standard type				
Fuse/Breaker	16A max. Do not install without Earth connection				
Standards	EN55015, EN61547, EN1000-3, EN61000-3-3				
Operating Temperature	TAmax:+30°C to TCmax:+60°C				
Input Signal	DMX				

The **EL2** utilises simple RJ45 ports for both the DMX In/Out connectivity and LED output.

Basic driver functionality includes pre set colours and sequences for testing and the units are addressed via DIP switches.





The product is suitable for installations in dry locations only.



DRIVERS and CONTROLLERS

Product Code TD-IDS-EL IDS Easy-Link™ DMX Driver

Accessories

GST-CAB-2M-13A-1S-WIDS Easy-Link Mains Cable 2MGST-CAB-2M-1P-1S-WIDS Easy-Link Linking Cable 2MGST-CON-1P-WWeilands re-wireable plug for EL2GST-CON-1S-WWeilands re-wireable socket for EL2

DMX DECODER 4 CHANNEL

The TRYKA DMX 4 CHANNEL DECODER offers clients smooth and trouble free dimming. Switchable between 3 or 4 channel operating modes, our DMX Decoder is designed to operate and control constant voltage LED products, including Tryka RGB, RGBW, RGBA, VariWhite and Single Colour products.

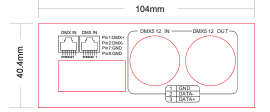
The constant voltage decoder is suitable for use with LEDs universally with an operating supply voltage of 12V to 24V DC.

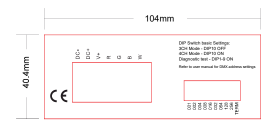
The decoder consists of a maximum 4-channel output and is designed for 1, 2, 3 or 4 channel use.

The decoder has built-in Remote Device Management (RDM) protocol for enhanced communication with the DMX controller.

The product is suitable for installations in dry locations only.

Technical Specification	
Output Channel	1 - 4 Channels
Input Voltage Range	12-24VDC
Input Signal	DMX512/1990 digital signal
Output Power	288W@12V, 576@24V
Output Voltage	12 - 24V DC
Output Current	8A per 3 channels, 6A per 4 channels
Dimensions	L 125mm x W 54mm x D 41mm
Weight	0.344kg
IP Rating	IP20
Operating Temperature	-20° to +50°









DRIVERS and CONTROLLERS

Product Code TRY - DMXDEC - 4CH -CV12/24

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
MR16 MODULES - FO	DCUS Series				
6W	TRY-PSU-CC120-ND	TRY-PSU-CC120-TRIAC	TRY-PSU-CC120-1-10V	TRY-PSU-CC120-DALI	-
8W	TRY-PSU-CC180-ND	TRY-PSU-CC180-TRIAC	TRY-PSU-CC180-1-10V	TRY-PSU-CC180-DALI	-
10W	TRY-PSU-CC250-ND	TRY-PSU-CC250-TRIAC	TRY-PSU-CC250-1-10V	TRY-PSU-CC250-DALI	-
12W	TRY-PSU-CC300-ND	TRY-PSU-CC300-TRIAC	TRY-PSU-CC300-1-10V	TRY-PSU-CC300-DALI	-
15W	TRY-PSU-CC350-ND	TRY-PSU-CC350-TRIAC	TRY-PSU-CC350-1-10V	TRY-PSU-CC350-DALI	-
20W	TRY-PSU-CC470-ND	TRY-PSU-CC470-TRIAC	TRY-PSU-CC470-1-10V	TRY-PSU-CC470-DALI	-
MR16 MODULES - LU	JCITA - TRIO3, QUAD4, HEX6				
Single Colour	TM-DE3	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
Single Colour	TM-DE4	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE12	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	TM-DE36	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	TM-DE48	-	-	TRY-PSU-CC350-DALI	-
RGB	-	-	-	TRY-PWR106S1	TD-IDS-EL
RGBW	-	-	-	TRY-PWR106S1	TD-IDS-EL2-4CH
DOWNLIGHTS - LITA	MICRO, LITA MIDI				
Single Colour	TM-DE12	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
Single Colour	TM-DE3	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE4	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	TM-DE12	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	TM-DE36	-	-	TRY-PSU-CC350-1-10V	-
Single Colour	TM-DE48	-	-	-	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
DOWNLIGHTS - MIN	ISPOT 30, MINISPOT 45		L		
1W	TRY-PSU-CC-1W-ND	-	-	-	-
2W	TRY-PSU-CC-2W-ND	-	-	-	-
3W	TRY-PSU-CC-3W-ND	-	TRY-PSU-CC-3W-1-10V	TRY-PSU-CC-3W-DALI	-
5W	TRY-PSU-CC-4W-ND	-	TRY-PSU-CC-4W-1-10V	TRY-PSU-CC-4W-DALI	-
DOWNLIGHTS - EDE	EN Series				
8W	TRY-PSU-CC180-ND	TRY-PSU-CC180-TRIAC	TRY-PSU-CC180-1-10V	TRY-PSU-CC180-DALI	-
10W	TRY-PSU-CC250-ND	TRY-PSU-CC250-TRIAC	TRY-PSU-CC250-1-10V	TRY-PSU-CC250-DALI	-
12W	TRY-PSU-CC300-ND	TRY-PSU-CC300-TRIAC	TRY-PSU-CC300-1-10V	TRY-PSU-CC300-DALI	-
15W	TRY-PSU-CC350-ND	TRY-PSU-CC350-TRIAC	TRY-PSU-CC350-1-10V	TRY-PSU-CC350-DALI	-
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
DOWNLIGHTS - ELI	NOR, ANORA, ABNER				
8W	TRY-PSU-CC180-ND	TRY-PSU-CC180-TRIAC	TRY-PSU-CC180-1-10V	TRY-PSU-CC180-DALI	-
10W	TRY-PSU-CC250-ND	TRY-PSU-CC250-TRIAC	TRY-PSU-CC250-1-10V	TRY-PSU-CC250-DALI	-
12W	TRY-PSU-CC300-ND	TRY-PSU-CC300-TRIAC	TRY-PSU-CC300-1-10V	TRY-PSU-CC300-DALI	-
15W	TRY-PSU-CC350-ND	TRY-PSU-CC350-TRIAC	TRY-PSU-CC350-1-10V	TRY-PSU-CC350-DALI	-
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
26W	TRY-PSU-CC630-ND	TRY-PSU-CC630-TRIAC	TRY-PSU-CC630-1-10V	TRY-PSU-CC630-DALI	-
38W	TRY-PSU-CC900-ND	TRY-PSU-CC900-TRIAC	TRY-PSU-CC900-1-10V	TRY-PSU-CC900-DALI	-
45W	TRY-PSU-CC1050-ND	TRY-PSU-CC1050-TRIAC	TRY-PSU-CC1050-1-10V	TRY-PSU-CC1050-DALI	-
DOWNLIGHTS - ALC	NA Series				
15W	TRY-PSU-CC350-ND	TRY-PSU-CC350-TRIAC	TRY-PSU-CC350-1-10V	TRY-PSU-CC350-DALI	-
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
22W	TRY-PSU-CC500-ND	TRY-PSU-CC500-TRIAC	TRY-PSU-CC500-1-10V	TRY-PSU-CC500-DALI	-
26W	TRY-PSU-CC630-ND	TRY-PSU-CC630-TRIAC	TRY-PSU-CC630-1-10V	TRY-PSU-CC630-DALI	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
DOWNLIGHTS - ALO	NA Series continued				
30W	TRY-PSU-CC700-ND	TRY-PSU-CC700-TRIAC	TRY-PSU-CC700-1-10V	TRY-PSU-CC700-DALI	-
35W	TRY-PSU-CC850-ND	TRY-PSU-CC850-TRIAC	TRY-PSU-CC850-1-10V	TRY-PSU-CC850-DALI	-
38W	TRY-PSU-CC900-ND	TRY-PSU-CC900-TRIAC	TRY-PSU-CC900-1-10V	TRY-PSU-CC900-DALI	-
DOWNLIGHTS - ALII	NA, ALINA SQ Series				
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
26W	TRY-PSU-CC630-ND	TRY-PSU-CC630-TRIAC	TRY-PSU-CC630-1-10V	TRY-PSU-CC630-DALI	-
30W	TRY-PSU-CC700-ND	TRY-PSU-CC700-TRIAC	TRY-PSU-CC700-1-10V	TRY-PSU-CC700-DALI	-
DOWNLIGHTS - ARU	IM Series				
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
26W	TRY-PSU-CC630-ND	TRY-PSU-CC630-TRIAC	TRY-PSU-CC630-1-10V	TRY-PSU-CC630-DALI	-
38W	TRY-PSU-CC900-ND	TRY-PSU-CC900-TRIAC	TRY-PSU-CC900-1-10V	TRY-PSU-CC900-DALI	-
45W	TRY-PSU-CC1050-ND	TRY-PSU-CC1050-TRIAC	TRY-PSU-CC1050-1-10V	TRY-PSU-CC1050-DALI	-
DOWNLIGHTS - PIV	OT Series				
12W	TRY-PSU-CC300-ND	TRY-PSU-CC300-TRIAC	TRY-PSU-CC300-1-10V	TRY-PSU-CC300-DALI	-
18W	TRY-PSU-CC450-ND	TRY-PSU-CC450-TRIAC	TRY-PSU-CC450-1-10V	TRY-PSU-CC450-DALI	-
26W	TRY-PSU-CC630-ND	TRY-PSU-CC630-TRIAC	TRY-PSU-CC630-1-10V	TRY-PSU-CC630-DALI	-
38W	TRY-PSU-CC900-ND	TRY-PSU-CC900-TRIAC	TRY-PSU-CC900-1-10V	TRY-PSU-CC900-DALI	-
50W	TRY-PSU-CC1200-ND	TRY-PSU-CC1200-TRIAC	TRY-PSU-CC1200-1-10V	TRY-PSU-CC1200-DALI	-
FLEXIBLE SERIES -	VIPER, VIPER PLUS, PYTHON, ADDER, (CORAL, BOA, KEELBAACK, SIDEW	INDER, MAMBA , CONTINEO, COM	NTINUITY	
12W	TRY-PSU-CV24-ND-12W-IP40	-	-	-	-
20W	TRY-PSU-CV24-ND-20W-IP40	-	-	-	-
40W	-	TRY-PSU-CV24-TRIAC-40W-IP40	TRY-PSU-CV24-1-10V-40W-IP40	TRY-PSU-CV24-DALI-40W-IP40	-
50W	TRY-PSU-CV24-ND-50W-IP40	-	-	-	-
75W	TRY-PSU-CV24-ND-75W-IP40	TRY-PSU-CV24-TRIAC-75W-IP40	TRY-PSU-CV24-1-10V-75W-IP40	TRY-PSU-CV24-DALI-75W-IP40	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
FLEXIBLE SERIES - VIPE	R, VIPER PLUS, PYTHON, ADDER, C	ORAL, BOA, KEELBAACK, SIDEWI	NDER, MAMBA , CONTINEO, CON	TINUITY continued	
100W	TRY-PSU-CV24-ND-100W-IP40	-	-	-	-
150W	TRY-PSU-CV24-ND-150W-IP40	TRY-PSU-CV24-TRIAC-150W-IP40	TRY-PSU-CV24-1-10V-150W-IP40	TRY-PSU-CV24-DALI-150W-IP40	-
60W IP67	TRY-PSU-CV24-ND-60W-IP67	-	-	-	-
100W IP67	TRY-PSU-CV24-ND-100W-IP67	TRY-PSU-CV24-TRIAC-100W-IP67	-	-	-
150W IP67	TRY-PSU-CV24-ND-150W-IP67	-	TRY-PSU-CV24-1-10V-150W-IP67	-	-
200W IP67	TRY-PSU-CV24-ND-200W-IP67	-	-	-	-
240W IP67	TRY-PSU-CV24-ND-240W-IP67	-	-	-	-
3CH/4CH DMX Decoder	-	-	-	-	TRY-DMX-DEC-4CH-CV12/24
1CH DALI Decoder	-	-	-	TRY-DALI-DEC-1CH-5A-CV12/24	-
2CH DALI Decoder	-	-	-	TRY-DALI-DEC-2CH-8A-CV12/24	-
3CH/4CH DALI Decoder	-	-	-	TRY-DALI-DEC-4CH-6A-CV12/24	-
FLEXIBLE SERIES - LINK	-LED, FLECT-O-LED				
Single Colour	TM-DE3	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
	TM-DE4	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
	TM-DE12	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
	TM-DE36	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
	TM-DE48	-	-	TRY-PSU-CC350-DALI	-
RGB	-	-	-	TRY-PWR106S1	TD-IDS-EL
RGBW	-	-	-	TRY-PWR106S1	TD-IDS-EL2-4CH
FLEXIBLE SERIES - MOD	ULED 0.56W, 0.75W, 1W, 1.5W				
40W IP65	TRY-PSU-CV12-ND-40W-IP65	-	-	-	-
60W IP65	TRY-PSU-CV12-ND-60W-IP65	-	-	-	-
80W IP65	TRY-PSU-CV12-ND-80W-IP65	-	-	-	-
100W IP65	TRY-PSU-CV12-ND-100W-IP65	-	-	-	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
FLEXIBLE SERIES -	MODULED 0.56W, 0.75W, 1W, 1.5W con	inued			
120W IP65	TRY-PSU-CV12-ND-120W-IP65	-	-	-	-
150W IP65	TRY-PSU-CV12-ND-150W-IP40	-	-	-	-
185W IP65	TRY-PSU-CV12-ND-120W-IP65	-	-	-	-
240W IP65	TRY-PSU-CV12-ND-150W-IP40	-	-	-	-
DMX Decoder	-	-	-	-	TRY-DMX-DEC-4CH-CV12/24
DALI Decoder	-	-	-	TRY-DALI-DEC-1CH-5A-CV12/24	-
FLEXIBLE SERIES -	MODULED RGB				
20W	TRY-PSU-CV24-ND-20W-IP40	-	-	-	-
50W	TRY-PSU-CV24-ND-50W-IP40	-	-	-	-
75W	TRY-PSU-CV24-ND-75W-IP40	-	-	-	-
100W	TRY-PSU-CV24-ND-100W-IP40	-	-	-	-
150W	TRY-PSU-CV24-ND-150W-IP40	-	-	-	-
60W IP67	TRY-PSU-CV24-ND-60W-IP67	-	-	-	-
100W IP67	TRY-PSU-CV24-ND-100W-IP67	-	-	-	-
150W IP67	TRY-PSU-CV24-ND-150W-IP67	-	-	-	-
200W IP67	TRY-PSU-CV24-ND-200W-IP67	-	-	-	-
240W IP67	TRY-PSU-CV24-ND-240W-IP67	-	-	-	-
RGB	-	-	-	TRY-DALI-DEC-4CH-6A-CV12/24	TRY-DMX-DEC-4CH-CV12/24
LINEAR LIGHTS -STI	RIP MODULE IP66			· · · · · · · · · · · · · · · · · · ·	
Single Colour	TM-DE12	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
	TM-DE36	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
	TM-DE48	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
	-	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
LINEAR LIGHTS -STRIP	MODULE IP66 continued				
	-	-	-	TRY-PSU-CC350-DALI	-
RGB	-	-	-	TRY-PWR106S1	TD-IDS-EL
RGBW	-	-	-	TRY-PWR106S1	TD-IDS-EL2-4CH
LINEAR LIGHTS - STRIPLI	NE				
40W	-	TRY-PSU-CV24-TRIAC-40W-IP40	TRY-PSU-CV24-1-10V-40W-IP40	TRY-PSU-CV24-DALI-40W-IP40	-
50W	TRY-PSU-CV24-ND-50W-IP40	-	-	-	-
75W	TRY-PSU-CV24-ND-75W-IP40	TRY-PSU-CV24-TRIAC-75W-IP40	TRY-PSU-CV24-1-10V-75W-IP40	TRY-PSU-CV24-DALI-75W-IP40	-
100W	TRY-PSU-CV24-ND-100W-IP40	-	-	-	-
150W	TRY-PSU-CV24-ND-150W-IP40	TRY-PSU-CV24-TRIAC-150W-IP40	TRY-PSU-CV24-1-10V-150W-IP40	TRY-PSU-CV24-DALI-150W-IP40	-
60W IP67	TRY-PSU-CV24-ND-60W-IP67	-	-	-	-
100W IP67	TRY-PSU-CV24-ND-100W-IP67	TRY-PSU-CV24-TRIAC-100W-IP67	-	-	-
150W IP67	TRY-PSU-CV24-ND-150W-IP67	-	-	-	-
200W IP67	TRY-PSU-CV24-ND-200W-IP67	-	-	-	-
240W IP67	TRY-PSU-CV24-ND-240W-IP67	-	-	-	-
DALI-PWM Converter	-	-	-	TRY-CONV-DALI-PWM	-
DMX-PWM Converter	-	-	-	-	TRY-CONV-DMX-PWM
LINEAR LIGHTS - CONT	LINE, CONTIGROUND, GRAZELINE.	Non-Integral DC24V PSU for GROU	JNDLINE, GROUNDLINE AIM, GR	OUNDLINE DC24V)	
20W	TRY-PSU-CV24-ND-20W-IP40	-	-	-	-
40W	-	TRY-PSU-CV24-TRIAC-40W-IP40	TRY-PSU-CV24-1-10V-40W-IP40	TRY-PSU-CV24-DALI-40W-IP40	-
50W	TRY-PSU-CV24-ND-50W-IP40	-	-	-	-
75W	TRY-PSU-CV24-ND-75W-IP40	TRY-PSU-CV24-TRIAC-75W-IP40	TRY-PSU-CV24-1-10V-75W-IP40	TRY-PSU-CV24-DALI-75W-IP40	-
100W	TRY-PSU-CV24-ND-100W-IP40	-	-	-	-
150W	TRY-PSU-CV24-ND-150W-IP40	TRY-PSU-CV24-TRIAC-150W-IP40	TRY-PSU-CV24-1-10V-150W-IP40	TRY-PSU-CV24-DALI-150W-IP40	-
60W IP67	TRY-PSU-CV24-ND-60W-IP67	-	-	-	-

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
LINEAR LIGHTS - CONTL	LINE, CONTIGROUND, GRAZELINE.	Non-Integral DC24V PSU for GRO	UNDLINE, GROUNDLINE AIM, GR	OUNDLINE DC24V) continued	
100W IP67	TRY-PSU-CV24-ND-100W-IP67	TRY-PSU-CV24-TRIAC-100W-IP67	-	-	-
150W IP67	TRY-PSU-CV24-ND-150W-IP67	-	TRY-PSU-CV24-1-10V-150W-IP67	-	-
200W IP67	TRY-PSU-CV24-ND-200W-IP67	-	-	-	-
240W IP67	TRY-PSU-CV24-ND-240W-IP67	-	-	-	-
3CH/4CH DMX Decoder	-	-	-	-	TRY-DMX-DEC-4CH-CV12/24
1CH DALI Decoder	-	-	-	TRY-DALI-DEC-1CH-5A-CV12/24	-
2CH DALI Decoder	-	-	-	TRY-DALI-DEC-2CH-8A-CV12/24	-
3CH/4CH DALI Decoder	-	-	-	TRY-DALI-DEC-4CH-6A-CV12/24	-
EXTERIOR - ELEKTRA					
Single Colour	TM-DE1	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
Single Colour	TM-DE3	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE4	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	TM-DE12	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	TM-DE36	-	-	TRY-PSU-CC350-DALI	-
Single Colour	TM-DE48	-	-	-	-
EXTERIOR - LITA MIDI					
Single Colour	TM-DE1	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
Single Colour	TM-DE3	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE4	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	TM-DE12	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	TM-DE36	-	-	TRY-PSU-CC350-1-10V	-
Single Colour	TM-DE48	-	-	-	-
EXTERIOR - LITA MAXI					
Single Colour	TM-DE12	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL

Wattage	Non-Dim	TRIAC	1-10V	DALI	DMX
EXTERIOR - LITA MA	XI continued	,			
Single Colour	TM-DE36	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE48	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	-	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	-	-	-	TRY-PSU-CC350-DALI	-
RGB	-	-	-	TRY-PWR106S1	TD-IDS-EL
RGBW	-	-	-	TRY-PWR106S1	TD-IDS-EL2-4CH
EXTERIOR - AURA5,	AURA6, AURA7				
Single Colour	TM-DE12	TD-MD-350-20W	LCM-25-350	TM-DE12-DALI	TD-IDS-EL
Single Colour	TM-DE36	TD-MD-350-40W	LCM-60-1050	LCM-25DA-350	TD-IDS-EL2-4CH
Single Colour	TM-DE48	TRY-PSU-CC350-TRIAC	LCM-60-1400	LCM-60DA-1050	TRY-PWR106S1
Single Colour	-	-	TRY-PSU-CC350-1-10V	LCM-60DA-1400	-
Single Colour	-	-	-	TRY-PSU-CC350-DALI	-
RGB	-	-	-	TRY-PWR106S1	TD-IDS-EL
RGBW	-	-	-	TRY-PWR106S1	TD-IDS-EL2-4CH
EXTERIOR - LUKA2,	LUKA3				
60W IP67	TRY-PSU-CV24-ND-60W-IP67	_	-	-	-

LIGHTING CONTROL SOLUTIONS

Tryka L.E.D. specialise in the manufacture and supply of LED products and drivers, naturally we partner with a number of lighting control providers to ensure we can offer the best project solution based upon the required use. To this end, whilst not limited to these brands, we shortlist below a selection of those companies we work with most often:



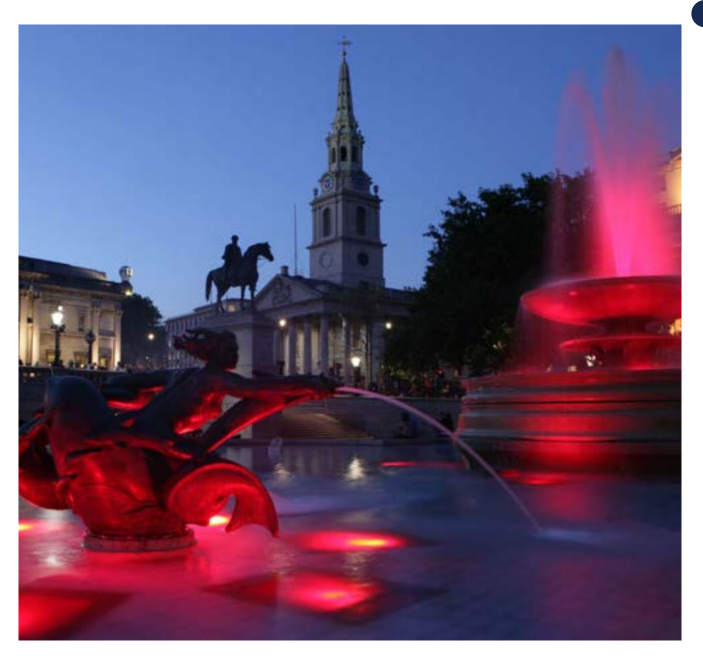


OLUTRON

CRESTRON







Tryka L.E.D. Ltd

Unit 3 Station Works Shepreth Royston Herts SG8 6PZ United Kingdom

Tel: +44 (0) 1763 260666 Fax: +44 (0) 1763 260700

<u>Email: info@tryka.com</u>



Tryka L.E.D. ME

SAIF Suite 30 Building Z2 SAIF Zone Sharjah United Arab Emirates

Tel: +971 6 5572 920

Email: info@tryka.com