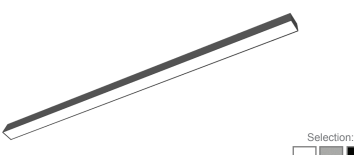
SCE SERIES

Commercial Lighting

SCE-4FT-40W-MCTP-D-BK

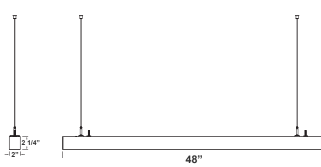
ADJUSTABLE BUILDER SERIES LINEAR LIGHT



The SCE series offers the best and the most comprehensive selection for linear lighting. The various available lengths and widths allow the creation of the desired shape to elevate the areas aesthetics to a unique and modern look while providing an impressive illumination for the occupants. Ideal for, retail locations, offices, lobbies, conference rooms, reception areas, hallways, educational facilities, hotels, and restaurants. FEATURES: Superior Architectural Look Energy-efficient: Low Wattage Consumption & High Lumen Output Easier Wire Management & Install Variety



Customer Name:	
Project Name:	
Note:	Type:



2"(D) x 48"(W) x 2 1/4"(H)

Features

• Opal Polycarbonate Lens-Direct (DOWN) Lighting

Inside Fixture) Variety Of Factory Customizations Available

of Mounting Options Multi Color Temperature (Selectable Switch

5-Year Warranty

- 50,000 Hours Rated Life
- Lens Type: Opal Polycarbonate Lens

Technical Specifications

Electrical:

Voltage: 120-277VAC 50/60Hz
Wattage: 30W/35W/40W
Power Factor: >0.95
LPW: 110LM/W

Mechanical:

- Low Profile Modern Design
- Aluminum Housing With Matte White Finish
- Custom Colors Available
- · Lens Snaps into Housing
- Make Different Connections Via T/L/X Joints on Both Ends
- Optional Suspension Cable Kits Available. Suspension Cables are not Included
- Mounting Options: Surface, Suspended
- IP Rating: IP54
- Operating Temperature: -13°F~104°F

Lighting:

- Dimmable: 0~10V DimmingTotal Lumens: 4400LM Max.
- Color Temperatures: 3500K/400DK/5000K
- Color Rendering Index: CRI ≥ 80
- Up Light Option Available
- Beam Angle: 104.8°(H) x 100.5°(V)

Applications:

- Ideal for offices, hotels, corridors, saloons, libraries, meeting rooms, conference halls, and the best solution for modern lighting solutions
- It can be used in any indoor applications

Other Models:

• 50W | 5500LM | SCE-6FT-50W-MCTP-D-BK



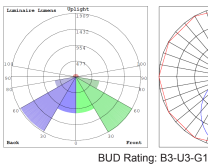


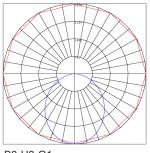






Photometrics: SCE-4FT-40W-MCTP-D-BK





35 30 25 20 15 0 5 10 15 20 25 30 35 40 45 50 55 60 Area 55'x 60' Mounting Height: 9'

Other Views:



Front View





Performance Table: SCE-4FT-40W-MCTP-D-BK

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
	30W		3300LM	3500K 4000K	B3-U3-G1	110
SCE-4FT-40W-MCTP-D-BK	35W	120~277V	3850LM			
	40W		4400LM	5000K		

Sample Ordering

Model	Size	Wattage Color Temp. Feature	Color

SCE - 4FT - 40W - MCTP - D - BK

Accessories:

Blank = No Option For Accessories

SCL-CS1-6FT = ADJ. 6FT 1/16in SINGLE SUSPENSION CANOPY SET WITH KEYHOLE END CONNECTOR, NON-POWER SIDE

SCL-CS1P-6FT = ADJ. 6FT 1/16in SINGLE SUSPENSION CANOPY SET WITH KEYHOLE END CONNECTOR, POWER SIDE WITH SJTW18/5 WHITE CORD

SCL-CS1P-6FT-NC = ADJ. 6FT 1/16in SINGLE SUSPENSION CANOPY SET WITH KEYHOLE END CONNECTOR

SCL-GS10 = ADJ. 10FT 1/16IN DOUBLE SUSPENSION CABLE WITH SINGLE KEYHOLE CONN., LOOP GRIPPER ON TOP

 ${\bf SCL\text{-}GS20}$ = ADJ. 20FT 1/16IN DOUBLE SUSPENSION CABLE WITH SINGLE KEYHOLE CONN., LOOP GRIPPER ON TOP

SCL-6FT-SJTW18/5 = 6ft White Cord, SJTW 18 AWG 5-Conductor (Black, White, Green + Purple & Gray for 0-10V Dimming)

SCL-6FT-SJTW18/5-100FT = 100ft Roll of White Cord, SJTW 18 AWG 5-Conductor (Black, White, Green + Purple & Gray for 0-10V Dimming)

SCL-6FT-SJTW18/5-100FT-BK = 100ft Roll of Black Cord, SJTW 18 AWG 5-Conductor (Black, White, Green + Purple & Gray for 0-10V Dimming)

SCL-6FT-SJTW18/6-100FT = 100ft Roll of Black Cord, SJTW 18 AWG 6-Conductor (Black, White, Green + Purple & Gray for 0-10V Dimming + Red for Backup Invertor)

SCL-AH = Heavy-Duty Auxiliary Hook for Up To 1/16" Aircraft Cable

SCL-ASC-500FT = 1/16" 500 ft. Steel Aircraft Cable Suspension

OPT-FWH-63/65/66 = This is a 6FT 3/5/6-Wire Whip option

* More Mounting Options Refer to page 4

Factory-Installed Options:

Blank = No Option For Accessories

OPT-HBC-125BS-WH = 10FT, 15A, 125V, 18/3 STR, WHT

* More Factory-Installed Options Refer to page 4

SUSPENDED MOUNTING ACCESSORIES (NOT INCLUDED)









SCL-6FT-SJTW18/5-100FT SCL-6FT-SJTW18/6-100FT

SCL-6FT-SJTW18/5-100FT-BK SCL-ASC-500FT



SCL-AH SCL-ASC-500

SCL-ASC-500FT SCL-6FT-SJTW18/5

FACTORY-INSTALLED OPTIONS:



OPT-HBC-125BS-WH

Example:

1. SCE-4FT-40W-MCTP-D-BK

(For SCE 40W MCTP fixture 120-277V)

2. SCE-4FT-40W-MCTP-D-BK OPT-HBC-125BS-WH (For SCE 40W MCTP fixture 120-277V) (10FT, 15A, 125V, 18/3 STR, WHT)







MOUNTING AND LINKING OPTIONS:



L Linking Bracket SCE-LB-BK

Straight Linking Bracket SCE-SB-BK



T Linking Bracket SCE-TB-BK



X Linking Bracket SCE-XB-BK



Up-Light SCE-ULM-4FT-MCTP-D-BK





MOUNTING OPTIONS:

SUSPENSION ROD KITS (SET OF 2)

COOL ENGION KOD KITO (CET OF 2)		
Model	SIZE	
SCL-RS-12	12 IN	
SCL-RS-18	18 IN	
SCL-RS-24	24 IN	9
SCL-RS-36	36 IN	
SCL-RS-48	48 IN	

LINKING Bracket

Model	DESCRIPTION	
SCE-SB-BK	SCE Series Straight Linking Bracket	The state of the s
SCE-TB-BK	SCE Series T Linking Bracket	
SCE-LB-BK	SCE Series L Linking Bracket	
SCE-XB-BK	SCE Series X Linking Bracket	

INDIRECT (UP) LIGHTING

Model	SIZE	DESCRIPTION	Ī
SCE-ULM-4FT-MCTP-D-BK	4FT	4Ft SCE Series Uplight Module 35/40/50K Transfers 30% Power To Top	





FACTORY-INSTALLED OPTIONS:

EMERGENCY BATTERY BACKUP

Model	DESCRIPTION
OPT-EM-CM1INT	This is an option for a 90-minute backup battery installation. If you need to order this series for the fixture, please have your purchase order ready and call us or specify on the order which fixture to install this option and the test button.





