R24V 24-VOLT HIGH OUTPUT



R24V-5M-D5-CW



R24V-30M-D5-WW

TECHNICAL SPECIFICATIONS:

- :: Material: silicon copper membrane
- :: LED: SMD5050 chip spaced 5/8" on center, 19 per foot, .23 watts each
- :: Dimmable using a magnetic driver
- :: With RGB models controller controls all functions including dimming
- :: Cutting increment: can be cut every 4"
- :: Working voltage: 24V DC (LED driver required)
- :: 24V ribbons have longer run capability compared to 12V.
- :: Power: 4.4 watts per foot, 72 watts per 16.4 foot roll
- :: Roll length: 16 feet-5 inches & 98 feet-5 inches
- :: Lumens: 254 lumens per foot, 14.2 lumens per LED, 4425 lumens per roll
- :: CRI: 80
- :: 120° beam angle
- :: Includes (connected 1 female ribbon-to-power supply connector) and 1 male plug for connection to next ribbon

FEATURES:

- :: SMD LEDs offer incredible brightness, energy efficiency and color rendering
- :: Low heat, easy installation, environmentally friendly and maintenance free for many years
- :: Indoor series ideal for under cabinet, soffit, coves, display cases and toe kick lighting.
- :: 3M double sided tape is pre-installed under each ribbon.



24V INDOOR HIGH OUTPUT LED RIBBON

CATALOG NO.	COLOR TEMP	WATTS PER FT.	REEL LENGTH	LUMENS PER FT.	LEDs PER FT.	WIDTH	LED Type	MAX RUN
R24V-5M-D5-CW	5500K	4.4	16.4 ft.	254	19	1/2 in.	SMD5050	32 ft.
R24V-5M-D5-WW	3200K	4.4	16.4 ft.	254	19	1/2 in.	SMD5050	32 ft.
R24V-5M-D5-WW	RGB COLOR CHANGING	4.4	16.4 ft.	254	19	1/2 in.	SMD5050	32 ft.



24V INDOOR (98.4FT ROLLS) HIGH OUTPUT LED RIBBON

CATALOG NO.	COLOR TEMP	WATTS PER FT.	REEL LENGTH	LUMENS PER FT.	LEDs PER FT.	WIDTH	LED TYPE	MAX RUN
R24V-30M-D5-CW	5500K	4.4	98.4 ft.	254	19	1/2 in.	SMD5050	32 ft.
R24V-30M-D5-WW	3200K	4.4	98.4 ft.	254	19	1/2 in.	SMD5050	32 ft.

Note: For best results, connect each 32' section to the power supply



