## **R24V 24-VOLT** STANDARD OUTPUT



R24V-5M-D3-CW

#### TECHNICAL SPECIFICATIONS:

- :: Material: silicon copper membrane
- :: LED: SMD3528 chip spaced 5/8" on center, 19 per foot, .08 watts each chip
- :: Dimmable using a magnetic driver
- :: Cutting increment: Every 4 inches
- :: Working voltage: 24V DC (LED driver required)
- :: Power: 1.5 watts per foot
- :: Lumens: 90 lumens per foot, 4.73 LM per LED
- :: CRI: 80
- :: Max run: 80'
- :: 120° beam angle
- :: 3M double sided tape is preinstalled
- :: Includes 1 female ribbon-to-power supply connector (Prewired) and 1 male plug for connection to next ribbon (Prewired)

### Application:

:: Ideal for undercabinet, soffit, display cases and toe kick lighting.



## 24V INDOOR STANDARD 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-D3-CW	5500K	1.5	16.4 ft.	90	19	7/16 in.	SMD3528	80 ft.
R24V-5M-D3-WW	3200K	1.5	16.4 ft.	90	19	7/16 in.	SMD3528	80 ft.



# 24V INDOOR (98.4FT ROLLS) STANDARD 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-D3-CW	5500K	1.5	98.4 ft.	90	19	7/16 in.	SMD3528	80 ft.
R24V-30M-D3-WW	3200K	1.5	98.4 ft.	90	19	7/16 in.	SMD3528	80 ft.

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

