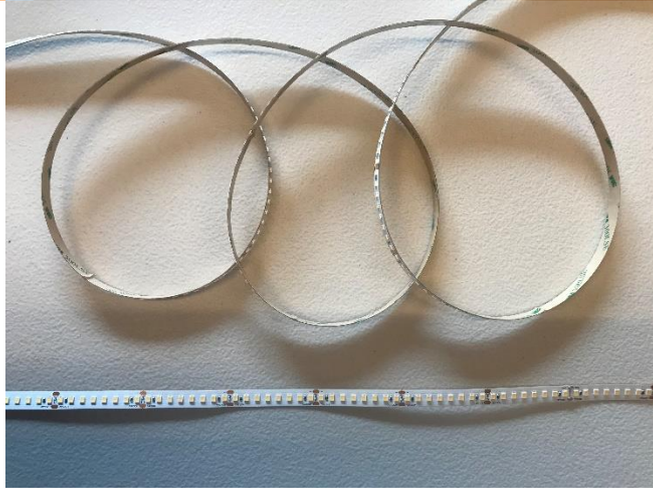




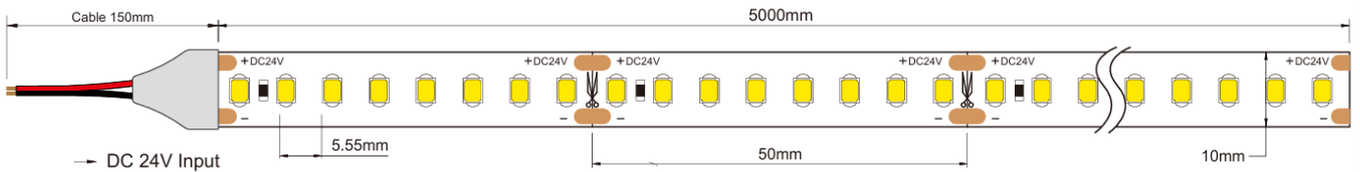
SMD2835 160 LED 15W 24V

S15WW24 / S15NW24 / S15CW24 / WP15WW24 / WP15NW24 / WP15CW24

PRODUCT SPECIFICATION



Drawing:



SPECIFICATION	
CODE IP20	S15WW24/ S15NW24/ S15CW24
CODE IP65	WP15WW24/ WP15NW24/ WP15CW24
Voltage Power/m	15W/m
VOLTS INPUT	24VDC
AMPS INPUT	0.62 A/m
COLOUR TEMP	3000K/4000K/6500K
BEAM ANGLE	120°
IP RATING	IP20 & IP65
DIM PWM	Yes
WORKING TEMPERATURE	-20°C ~ +45°C
Working humidity	40%-70%RH
LED TYPE	SMD2835
LEDs/meter	160
Lumen output/meter	1750lm/m
WARRANTY	3 years
Working hours	60,000hrs lifetime for Tc<70°C
MAX RUN LENGTH	5m
Minimum Cut	50mm (8 chips)
CRI	90+
Dimensions	L5000*W10 mm (16.4ft*0.4inch)
FIXING	3M double-sided tape



Quality Affordable LED Lighting Solutions

Item code	Number of LED (m)	Voltage (DC)	Power (W/m)	CCT (K)	CRI (Ra)	Lumens Output (Lm/m)	IP Grade
S15WW24	160LEDs	24V	15W	3000K	90+	1750Lm	IP20
S15NW24	160LEDs	24V	15W	4000K	90+	1750Lm	IP20
S15CW24	160LEDs	24V	15W	6500K	90+	1750Lm	IP20
WP15WW24	160LEDs	24V	15W	3000K	90+	1750Lm	IP65
WP15NW24	160LEDs	24V	15W	4000K	90+	1750Lm	IP65
WP15CW24	160LEDs	24V	15W	6500K	90+	1750Lm	IP65

Attention:

This linear LED product must be installed using a suitable Pro LED Lighting or equivalent approved LED mounting profile/channel to ensure proper heat dissipation. Improper installation may significantly reduce the LED's lifespan, cause color changes, and void the warranty.

Although Pro LED Lighting has taken care to provide accurate information, it cannot accept liability for any errors. The company also reserves the right to change or remove product details without prior notice.