

Specifiers Linear Series - LS134 - Interior



28.8W - Constant Current IC - Ultra High Output

SPECIFICATION			
COLOUR	3000K	4000K	5500K
CODE	LS134WW24	LS134NW24	LS134W24
WATTS	28.8W/m		
VOLTS INPUT	24VDC		
AMPS INPUT	1.2Amps/m		
COLOUR TOLERANCE	+/-100K	+/-100K	+/-200K
CRI	>90		
LUMENS	2784lm/m	2929lm/m	3074lm/m
EFFICACY	96lm/w	101lm/w	106lm/w
BEAM ANGLE	120°		
IP RATING	IP20 Indoor Use Only		
DIM PWM	Yes		
WORKING TEMPERATURE	-25°C to + 60°C		
LED TYPE	Epistar 2835		
LUMEN MAINTENANCE	L70 @ 50,000hrs		
WARRANTY	5 years		
MAX RUN LENGTH	5m		
LED PITCH	9mm & 120 LEDs/m		
CUT LENGTH	50mm (6 LEDs)		
FIXING	3M doubled sided tape		
PROTECTION	Onboard IC constant current		
CONNECTION	0.5mm² red/black 2 core tail		

DIMENSIONS 24V 50 10 2.5

FEATURES

- # High efficacy & lumen output
- $\ensuremath{\mbox{\#}}$ Latest onboard IC proving constant current during voltage fluctuations

APPLICATIONS

- # Anywhere high light levels are required
- # Replacing fluorescent with high lumen output
- # General office lighting
- # Cove lighting
- # Any work space

NOTE

This strip has a constant current IC integrated and is fragile, please do not bend or pull during install. Sticking then removing strip to reposition will damage this product and void warranty. Refer to our download section on our website for our LED installation guide.

This linear LED product must be installed in an appropriate TASK Lighting or similar approved LED mounting profile/channel to dissipate heat. Failure to do so may result in a much shortened LED life, colour shift and void the warranty.

While every effort has been made to ensure the accuracy of all information provided Task Lighting can not be held responsible for any errors.

Task Lighting also reserves the right to modify/delete product details without notice.