

## WSLMS48-CCT

High Power Linear Strip Light

NAME:	
TYPE:	
 DATE:	
NOTES:	

## SPECIFICATIONS

WIRING:	Hardwire only. Installs easily to ceiling or wall. It may also be installed over a junction box using a canopy plate for an octagonal junction box. (NDR model: CVR500) Manufactured as a two-part unit; easily removed front panel and a wire	COLOR TEMPERATURE:	3K - 35K -4K selectable
	back housing to allow for ease of installation.	CRI:	80+
HOUSING DETAILS:	The housing is formed steel with multiple ½" knockout locations for ease of installation. The motion sensor is a PIR sensor with a detection range of 13'(4m) to 19'(6m) and a time delay of 3 minutes. There are 4 functions of the PIR sensor	LUMEN OUTPUT:	3120 / 4200 / 5175 Iumens
	that are controlled directly on the driver in the housing. 4 functions are: -ON: Default setting, light will turn off after 3 minutes of no movement -50%: Light will	DIMMABLE:	Yes
	dim to 50% after 3 minutes of no movement -30%: Light will dim to 25% after 3 minutes of no movement -OFF: PIR motion sensor turned off, light ON/OFF controlled by light switch	WATTS:	26W / 35W / 45W selectable
OPTICS:	Offered with an acrylic frosted diffuser lens and LED strip technology to distribute light and optimize delivered high level of lumens.	LED LIFE:	50,000 hours
	Easily connected to a 120-277V power supply via provided UL recognized driver. 0-10V dimmable DAMP LOCATIONS rated Certifications: This product is ETL and DLC 5.1 listed in USA and Canada.	WARRANTY:	5 years
ELECTRICAL:		VOLTAGE:	120-277V
LENS:	The Python High Power Strip light has a frosted diffuser providing a uniform and widespread illumination.	HEIGHT:	2.44" (6.2 cm)
		LENGTH:	46.26" (117.6 cm)

2.71" (6.9 cm)

13' - 19' (4m - 9m)

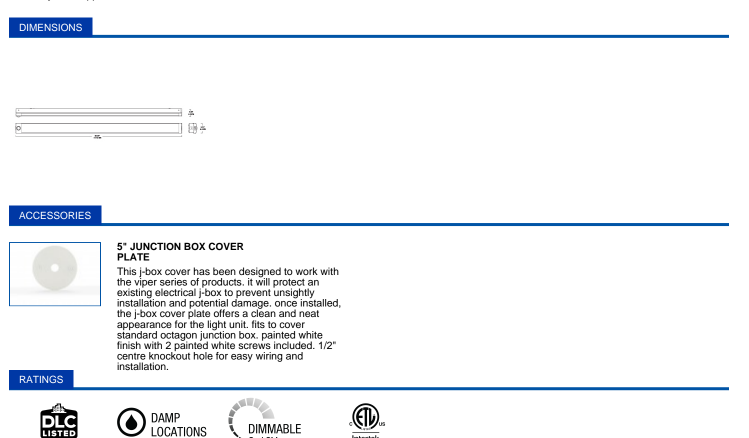
Yes



WSLMS48-CCT High Power Linear Strip Light

## APPLICATIONS

The high power strip light equipped with the PIR motion sensor is ideal for many applications including corridors, stairwells, storage rooms, garages, laundry rooms and many other applications alike.



Intertek

ORDERING GUIDE

## PYTHON STRIP LIGHT SERIES

Series	Length	Color Temperature
WSLMS	48	CCT 3000K-3500K-4000K
Notes:	Configure product using BOLD options: Ex: WSLMS48-CCT-WH	

0-10V

Finish WH White