LUXRITE

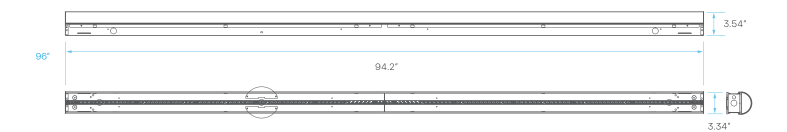
LED LINEAR STRIP



WIDE - HIGH OUTPUT 48", 96" - CCT & WATTAGE SELECTABLE



LUXRITE



		ELECTRICAL				
	MODEL	DESCRIPTION	POWER	LUMEN	COLOR (CCT)	DLC
48"				3500K - 4794		
			34	4000K - 4828		
	LR25195	LED48/WLINEAR/3CCT/3WO/UNV/D/HO		5000K - 4862	3500K 4000K 5000K SELECTABLE	YES
	LR25195+EM	LED48/WLINEAR/3CCT/3WO/UNV/D/HO+EM		3500K - 5244		TES
	LR25195+MS	LED48/WLINEAR/3CCT/3WO/UNV/D/HO+EM	38	4000K - 5282		
	LR25195+EM+MS	LED48/WLINEAR/3CCT/3WO/UNV/D/HO+EM+MS		5000K - 5320		
	LR25195+EIM+IVIS LED46/WEINEAR/3CC1/3WO/ONV/D/HO+EIVI+IV		3500K - 6075	SELECTABLE		
			45	4000K - 6120		
				5000K - 6165		
			3500K - 9165			
			65	4000K - 9230		
	LR25197	LED96/WLINEAR/3CCT/3WO/UNV/D/HO		5000K - 9295	3500K 4000K 5000K SELECTABLE	YES
	LR25197	LED96/WLINEAR/3CCT/3WO/UNV/D/HO	75	3500K - 10350		YES
96″				4000K - 10425		
	LR25197+MS	LED96/WLINEAR/3CCT/3WO/UNV/D/HO+MS		5000K - 10500		
	LR25197+EM+MS	_R25197+EM+MS LED96/WLINEAR/3CCT/3WO/UNV/D/HO+EM+MS	90	3500K - 12150		
				4000K - 12240		
				5000K - 12330		

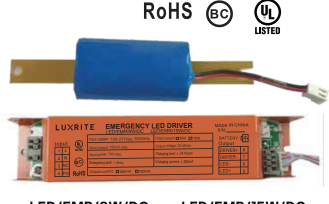


LUXRITE

EMERGENCY LED DRIVER 8-15W LR35120, LR35121

FEATURES

- Meets most of safety standards for lighting
- Standard CSA C22.2 NO. 141, UL924
- External lithium battery
- Battery protection: Overcharge protection, over discharge protection, short circuit protection.
- Indicator shows a vriety working modes
- The batteries Meet 500 cycles of standard CH and standard DCH
- RoHS compliant
- Emergency 1.5 Hrs



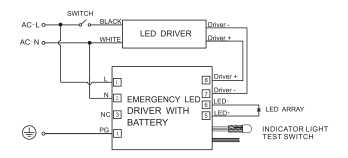
LED/EMR/8W/DC

LED/EMR/15W/DC

SPECIFICATIONS

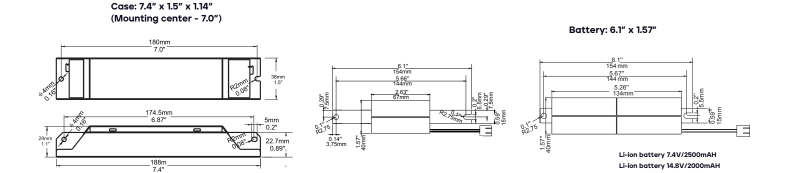
Universal Input Voltage	100-277VAC, 50/60Hz		
AC Input Current	100mA max		
AC Input Power Rating	7.0W max		
Output Current and Voltage	160-320mA 25-48Vdc		
Output Power	8W/15W		
Emergency Time	\geqslant 90 mins		
Full Warranty	5 Years		
Test Switch Indicator Light	Illuminated Test Switch, indicator light		
Test Switch Indicator Light Battery	Illuminated Test Switch, indicator light Li-ion battery 7.4V/2500mAH Li-ion battery 14.8V/2000mAH		
	Li-ion battery 7.4V/2500mAH		
Battery	Li-ion battery 7.4V/2500mAH Li-ion battery 14.8V/2000mAH		
Battery Battery Charging Current	Li-ion battery 7.4V/2500mAH Li-ion battery 14.8V/2000mAH 250mA		

WIRING



1. DO NOT MATE CONNECTOR UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED. 2. TEST ACCESSORY LEADS-OBSERVE PROPER POLARITY WIRING.

DIMENSIONS



LUXRITE[®]

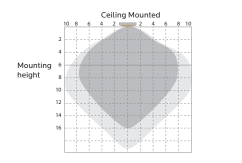
LR25190 MICROWAVE SENSOR

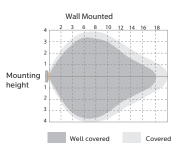
C S US FC

1. Dual setting by DIP switch and remote control. 2. Suitable for Tri-Proof light. 3. Tri-level control by 1-10V output 4. Loop in and loop out for easy installation. SELVEUB 5. Sensitive and reliable 6. 8-15m High altitude installation. 7. 5 year limited warranty. Ì 5 000000 P X Stand-by On/off Detection Hold time Davlight Stand-by Remote contro 10-15M area dimming level control threshold period setting Highbay altitude

DETECTION COVERAGE

This figure indicates the maximum distance at the highest mounting height with 100% sensitivity. Typical installation height 8-15M





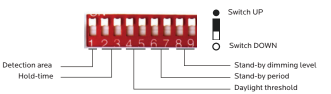
SETTINGS

• 0

• • 0s

• 0

O O 50%



• 100% O 50%

DETECTION AREA

In this area, movement will be detected and able to trigger the sensor.100% detection area is also known as the strong sensitvity.



HOLD-TIME

The period of light keeping 100% brightness after moving objects leave the detection area.

DAYLIGHT TRESHOLD Disable

0 • 50lux Definition of the ambient brightness; only when the ambient brightness is

10lux lower than the preset specific lux amount, the sensor will work; when it's O O 2lux

preset as "disable", the sensor works everytime it detects motion regardless the ambient brightness.

STAND-BY PERIOD

O 🖲 30s The period of light keeping low output before it's completely switched off. • O 20min When it's preset as " \leftarrow ", the light always keep at low output if no movement 0 0 +∞ in the detection area and doesn't turn off.

• • 10% STAND-BY DIMMING LEVEL

O • 20% The definition of low output in the standby period. 30%