LUXRITE.

LED LINEAR STRIP

WIDE - HIGH OUTPUT 24", 36" - CCT SELECT





3.57"

22.20"

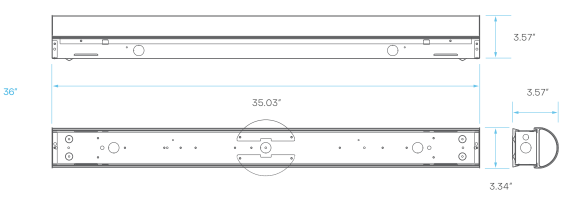
3.57"

3.57"

732-882-1500 **\rightarrow** luxrite.com

24"





	ELECTRICAL						
	MODEL	DESCRIPTION	POWER	LUMEN	COLOR (CCT)	UL	
24"	LR25191	LED24/WLINEAR/3CCT/UNV/D/HO		75001/ 0000	3500K 4000K 5000K SELECTABLE		
	LR25191+EM	LED24/WLINEAR/3CCT/UNV/D/HO+EM	00	3500K - 2620 4000K - 2640 5000K - 2660		\/F0	
	LR25191+MS	LED24/WLINEAR/3CCT/UNV/D/HO+MS	20			YES	
	LR25191+EM+MS	LED24/WLINEAR/3CCT/UNV/D/HO+EM+MS					
	LR25193	LED36/WLINEAR/3CCT/UNV/D/HO			3500K 4000K 5000K SELECTABLE		
36"	LR25193+EM	LED36/WLINEAR/3CCT/UNV/D/HO+EM	25	3500K - 3450 4000K - 3475 5000K - 3500		YES	
	LR25193+MS	LED36/WLINEAR/3CCT/UNV/D/HO+MS					
	LR25193+EM+MS	LED36/WLINEAR/3CCT/UNV/D/HO+EM+MS					



732-882-1500 **\rightarrow** luxrite.com

LUXRITE®

EMERGENCY LED DRIVER 8-15W LR35120, LR35121

FEATURES

- \cdot 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

LUXRITE EMERGENCY LED DRIVER LEDEMRINSWOO LE

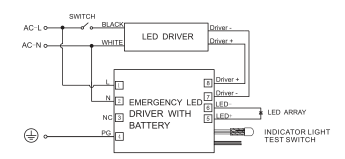
LED/EMR/8W/DC

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	≥ 90 mins		
Full Warranty	5 Years		
Test Switch Indicator Light	Illuminated Test Switch, indicator light		
Battery	Li-ion battery 7.4V/2500mAH Li-ion battery 14.8V/2000mAH		
Battery Charging Current	250mA		
Recharge Time	≥ 24 Hours		
Temperature Rating (Ambient)	Li-ion 0°C to 40°C (32°F to 104°F)		
Dimensions	7.4"x1.5"x1.1" (188mmx38mmx29mm)		

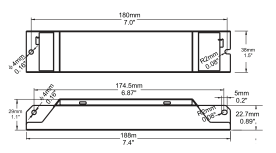
WIRING

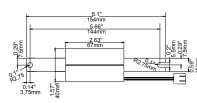


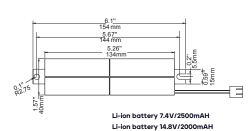
- 1. DO NOT MATE CONNECTOR UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED.
- 2. TEST ACCESSORY LEADS-OBSERVE PROPER POLARITY WIRING.

DIMENSIONS

Case: 7.4" x 1.5" x 1.14" (Mounting center - 7.0")







Battery: 6.1" x 1.57"

LUXRITE.

LR25190

MICROWAVE SENSOR



- 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.
- 5. Sensitive and reliable
- 6. 8-15m High altitude installation.
- 7. 5 year limited warranty.











Hold time



Stand-by



Stand-by

dimming lével



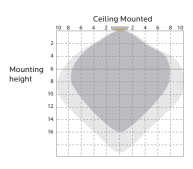


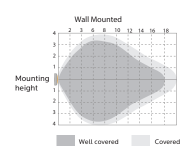
10-15M Highbay



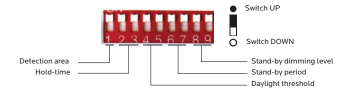
DETECTION COVERAGE

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





SETTINGS





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.

•	•	5s
0	•	30s
•	0	1min
0	0	10min

HOLD-TIME

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

•	•	Disable
0	•	50lux
•	0	10lux
0	0	2lux

DAYLIGHT TRESHOLD

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor works everytime it detects motion regardless the ambient brightness.

•	•	0s
0	•	30s
•	0	20min
0	0	+ ∞

5	т	Α	N	D-	BY	P	Е	RI	O	D	
•	•	•		_		•	_		-	_	

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

•	D	•	10%
	5	•	20%
•	D	0	30%
	5	0	50%

STAND-BY DIMMING LEVEL

The definition of low output in the standby period.