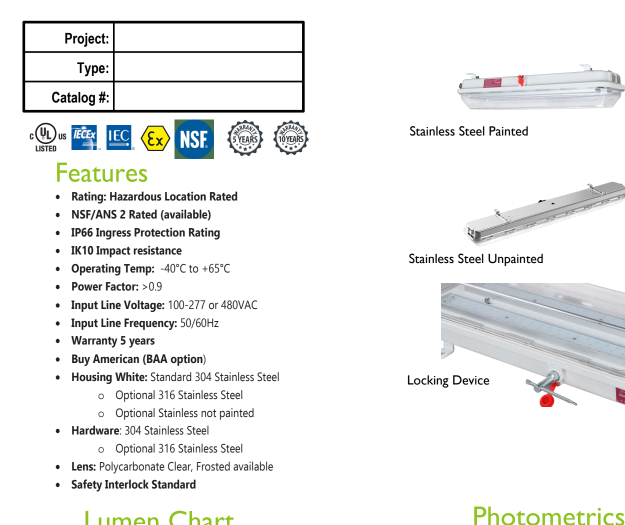
MERIDIAN-R Stainless Steel Hazardous Location





Lumen Chart

	5000K	Ambient Temperature
30W	4,200 lm	30W = -40-65C (T6)
40W	5,600 lm	50W = -40-40C (T5) -40-60cC (T5)
50W	7,000 lm	60W = -40-40C (T6)
60W	8,400 lm	-40-55C (T5)

Compliance

UL 844 Hazardous Locations North America

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 1, Groups E, F, G (Pending)
- Class II, Division 2, Groups F, G (Pending)
- Class III (Pending)

Marking Atex

- II 2 G Ex db eb mb IIC T5/T6 Gb
- II 2 D Ex tb IIIC T95°C/T85°C Db
- IP66

Marking ICEX

- Ex db eb mb IIC T5/T6 Gb
- Ex tb IIIC T95°C/T85°C Db
- Marking Marine
- UL1598, UL1598A
- Power Plants / Heavy Industrials Storage Facility
- Plants
- **Chemical Processing Facility**
- Petrochemical Processing Facility

120D Center Beam fc

683fc

170fc

73fc

39fc

26fc

Vert, Spread; 120° Horiz, Spread; 120°

4ft

____8ft

_12ft

16ft

20ft

- Ocean Marine
- LNG facilities
- Metal Industry



Other Markings / Standards

IP66

Beam Width

11ft

22ft

33ft

45f1

56ft

11ft

21ft

32ft

43ft

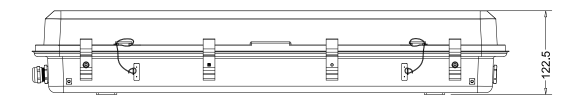
53ft

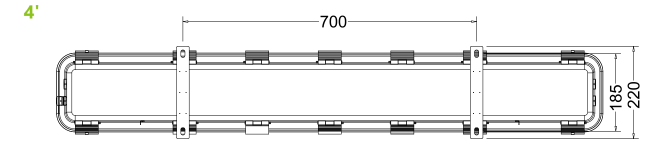
Applications

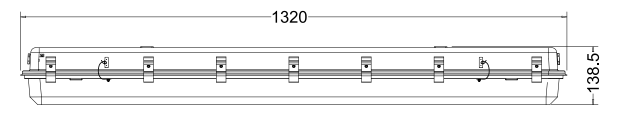
- Paper Mills / Wastewater Treatment
- Loading Docks / Platforms / Shipyards

- Mining



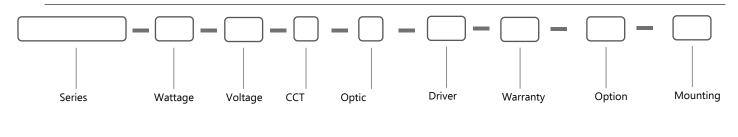








Ordering Information



	SERIES	LENGTH	WATTAGE	VOLTAGE	COLOR TEMP	<u>OPTIC</u>	DRIVER
_	MID-R	24* = 24'' 48** = 48''	2 = 20W 3 = 30W 4 = 40W $5 = 50W^{***}$ $6 = 60W^{***}$	A = AC100-277V B = AC200-480V	I = 4000K ¹ C = 5000K	P = 120°	D = 0-10V Dimming ND = No Dimming

*24" units are available in 20W / 30W / 40W lumen package

** 48" units are available in 40W / 50W / 60W lumen packages

*** 4' unit only

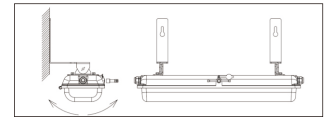
OPTION

- BAA = Buy American Act Compliant
- TAA = Trade Agreement
- EM = EM Battery backup 1.5 Hours
- NP = No White Paint (Stainless Housing)
- SH = 316 Stainless Steel Housing
- 3H = 316 Hardware
- NSF = NSF Certification
- FL = Frosted Lens (100 min order)

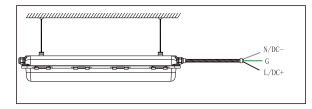
MOUNTING / ACCESSORIES

- P = Pendant Mount
- SM = Surface Mount
- WM = Wall Mount
- PM = Pole Mount

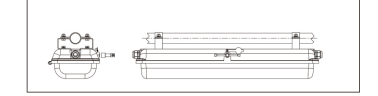
Wall Mount



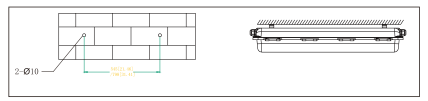
Pendant Mount



Pole Mount



Surface Mount

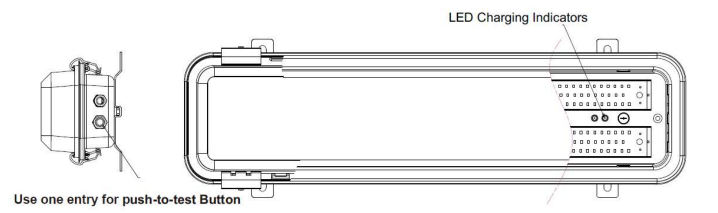




Emergency Battery Backup Specification

Model	Input Rating				Emergency Output Rating	
	Vac	Hz	Max.mA	Max.W	Vdc	Constant Wattage, W
EM-15W-HL	120-277	50/60	100	7	25-55	15

Model	Charge Time,	Emergency	Response	Rated Ambient	Battery Life
	Hours	Run Time, Min	Time, mS	Range, °C	Expectancy
EM-15W-HL	24	90	< 550	0~60	5 Years



Indicator Information

Operate Mode	LED Features	YELLOW LED (State LED)	Green LED (Indicate LED)
Charge Mode	Charging		Flash 0.2HZ (5S/time)
onargomodo	Fully charged		ON
D '	Discharge		Flash 1HZ (1S/time)
Discharge Mode	Discharge cut-off		OFF
Battery disconne	ct	Flash 2HZ (0.5S/time)	
LED Lamp discon	nect	Flash 2HZ (0.5S/time)	
Battery under voltage		Flash 1HZ (1S/time)	
Battery over voltage		Flash 1HZ (1S/time)	
Function test beg	inning (once a month)		Flash 2HZ (0.5S/time), flash 5 times
Under function te	st		Flash 1HZ (1S/time)
Function test faile	ed	Flash 0.5HZ (2S/time)	
Discharge duration	on test beginning (once a year)		Flash 2HZ (0.5S/time), flash 7 times
Under discharge	duration test		Flash 1HZ (1S/time)
Discharge duration	on test failed	Flash 0.5HZ (2S/time)	

CAUTION: Sealed unit. Battery not replaceable. Replace entire fixture when being necessary.