L800 series | L801-I107

INTERIOR

Linear | Linear beam series with different insert options

Dry location





1 mounting | 2 linear profile | 3 insert (downlight)

©® US	C	ϵ
-------	---	------------

C US	6							
Orde	ring Info	ormation						Clear Form
Date:					Qua	ntity :		
Projec	t :				Note	 e:		
Type:								
Spec	ification	ıs						
		The second secon					specification), Rail, and Insert urface): RAL-801-8-BA // I107-1	0-W35H-W-F
MOUN	ITING:	Suspended		Surface				
COMF	PONENT	Γ1- MOUNTING	(SUSPENDED)		СОМРО	NENT 2 – <i>RAIL</i>		
Mounting		Stem Length or Cable Length	Finish (mounting) 1.2		Rail	Fixture Length ^{2.1}	Finish (rail) ²³	
U suspe		\$12 12" (305mm) \$X custom ^{1.1} \$C12 12" (305mm) \$CX custom ^{1.1}	Aluminum Finishes: MA matte clear anodized BA black anodized		RAL-801	1 1'(min.) X custom ²² 8 8'(max.)	Aluminum Finishes: MA matte clear anodized BA black anodized	
СОМЕ	PONENT	Γ3 – INSERT						
Insert	Wattage	CCT & CRI	Beam Angle	Lens	Importa	nt Notes		
I107	7 7W/ft	Standard (80+) CRI:	W wide flood, 120°	F frosted		ım: 6' (1829mm). 1' (305mı	m) increments. site for complete look of luminaire with diffe	erent finish ontions
	10 10W/fr	` '		P prismatic	2.1 Fixture 2.2 Maximu	length is the length of the fi um: 8' (2438mm), 1' (305mr	xture without the end caps (3mm each cap	0).
		W35H 3500K 90+ W41H 4100K 90+						
System	n Compor	nents (Ordered Separ	ately)					
Remote	e Driver :				* Consu	It MP Lighting Webs	site or Factory.	

Warranty Notes & Disclaimer

Malfunction and damage to product due to incompatible dimming system or misuse will not be covered under warranty. Consult MP Lighting for recommended drivers. If the fixture has an option to be installed with a dimming control system, consult a dimming system manufacturer with minimum load before installing. MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make design changes to any of our products. Consult MP Lighting website for most updated documentation.

L800 series | L801-I107

INTERIOR

Linear | Linear beam series with different insert options

Dry location





1 mounting | 2 linear profile | 3 insert (downlight)

®® **C €**

Performance

Insert	Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)
I107	7W/ft	300mA	8W/ft	770 lm/ft	352-434 lm/ft
I107	10W/ft	420mA	11.5W/ft	1100lm/ft	496-637lm/ft

Application

Environment Dry Location approved. IP 50.

Mounting Surface-mounted: Mounts directly to surface or recessed mount with mounting screws (supplied by others).

Suspension-mounted: Suspended from ceiling with a stand off and a canopy (both ordered separately).

Electrical

Power Supplies Remote LED drivers (120-277V AC input, constant voltage output): Fixtures to be wired in parallel.

Recommended drivers (consult factory): TLDAV100W24V04iB or TLDAV100W24V05iB.

Control On/off control: Touch Switch or Occupancy Sensor.

Dimming: ELV or 0-10V dimming with appropriate drivers.

Other options (consult factory): TRIAC/MLV, DMX, DALI, Casambi, Power over Ethernet.

Luminaire Construction

LED Light Source W22S = CCT: 2200K, CRI (Ra): 80+, Colour Consistency: 3SDCM

W27H = CCT: 2700K, CRI (Ra): 90+, Colour Consistency: 3SDCM **W30H** = CCT: 3000K, CRI (Ra): 90+, Colour Consistency: 3SDCM **W35H** = CCT: 3500K, CRI (Ra): 90+, Colour Consistency: 3SDCM **W41H** = CCT: 4100K, CRI (Ra): 90+, Colour Consistency: 3SDCM

Weight N/A.

Material Fixture: extruded marine-grade aluminum with polycarbonate lens.

Supplied with Cable: 3' (914mm) factory-installed wire lead (for surface mount).

Warranty & LED Life 5 years limited warranty.

Estimated useful life of LED is 50,000 hours.

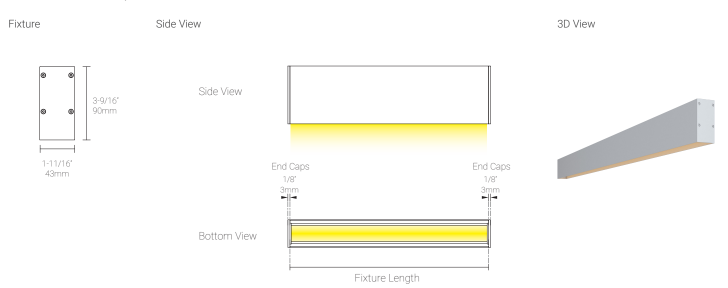
Ordered Separately

System Components Power supplies: remote driver

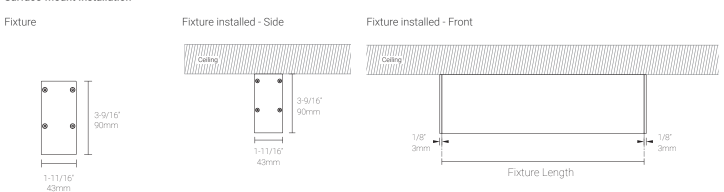
Please consult factory or visit Recommended Drivers for available driver options.

Mounting Options & Dimensions

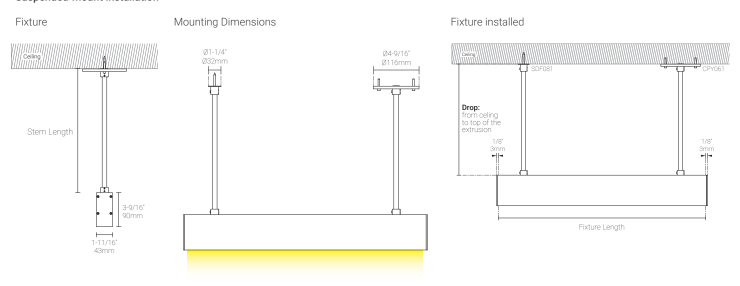
LED Fixture Dimensions | Surface-mount



Surface-mount Installation



Suspended-mount Installation



I107 7W/ft, 4' (1219mm), 3000K, 90+ CRI

Polar Candela Distribution



Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
1.5ft	0.46m	317fc	7.7ft	2.34m	3.0ft	0.91m
3.0ft	0.91m	79.1fc	15.4ft	4.70m	5.9ft	1.80m
4.5ft	1.37m	35.2fc	23.0ft	7.01m	8.9ft	2.71m
6.0ft	1.83m	19.8fc	30.7ft	9.35m	11.8ft	3.59m
7.5ft	2.29m	12.7fc	38.4ft	11.70m	14.8ft	4.51m
9.0ft	2.74m	8.79fc	46.1ft	14.05m	17.7ft	5.39m

Delivered Lumen: 485.7 lm (1ft), 1,593.0 lm (1m), 1,942.7 lm (4ft)

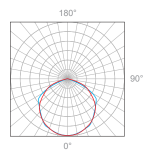
■ Vertical Beam Spread: 137.3

■ Horizontal Beam Spread : 89.1°

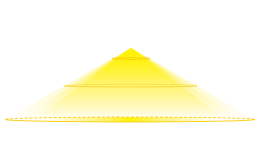
I107 10W/ft, 4' (1219mm), 3000K, 90+ CRI

90°

Polar Candela Distribution



Beam Width: 120°



Illuminance at a Distance

Distance		Center Beam fc	Beam Width			
1.5ft	0.46m	399fc	7.6ft	2.31m	2.9ft	0.88m
3.0ft	0.91m	99.7fc	15.1ft	4.60m	5.9ft	1.80m
4.5ft	1.37m	44.3fc	22.7ft	6.92m	8.8ft	2.68m
6.0ft	1.83m	24.9fc	30.2ft	9.20m	11.8ft	3.59m
7.5ft	2.29m	15.9fc	37.8ft	11.52m	14.7ft	4.48m
9.0ft	2.74m	11.1fc	45.4ft	13.83m	17.7ft	5.39m

Delivered Lumen: 612.5 lm (1ft), 2,009.1 lm (1m), 2,450.1 lm

■ Vertical Beam Spread : 136.7°
■ Horizontal Beam Spread : 89.0°

Appendix

Aluminum Finishes, Mounts, and Accessories | I107



MA matte clear anodized surface mounted



BA black anodized surface mounted



MA matte clear anodized suspension mounted



BA black anodized suspension mounted