L113

EXTERIOR | INTERIOR

Linear | For under benches or under stair treads

• Wet, Damp, and Dry location





Ordering Information		Clear Form
Date :	Quantity :	
Project :	Note :	
Туре :		

Specifications

Luminaire | Example Code: L113-B-X-W30H-W-P-MA

Product	Version	Fixture Length ¹	CCT & CRI ²	Beam Angle	Lens	Finish ³
L113				w		
	2 2W/ft 6 6W/ft	X custom	W22S 2200K 80+ W27H 2700K 90+ W30H 3000K 90+ W35H 3500K 90+ W41H 4100K 90+	W wide flood 120°	F frosted P prismatic	Aluminum Finishes: MA matte clear anodized BA black anodized BZ bronze

System Components (Ordered Separately)

Remote Driver :

Control System :

On/Off | Dimming ELV or 0-10 dimming Other options (consult factory) TRIAC/MLV, DMX, DALI, Casambi, POE

Important Notes

Specification

- 1. Minimum: 1' (305mm) Maximum: 8' (2438mm), 6" (152.4mm) increments.
- 2. Refer to pg.02 Electrical for Colour Consistency details.
- 3. Different finish options are only applicable to LED rail. Refer to Appendix or MP Lighting website for complete look of luminaire with different finish options.

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.

L113

EXTERIOR | INTERIOR

Linear | For under benches or under stair treads

• Wet, Damp, and Dry location





Performa	ance							
Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)				
2W/ft	84mA	2.5W/ft	220lm/ft	90-152lm/ft				
6W/ft	250mA	7W/ft	7W/ft 660lm/ft 271-456lm/ft					
Annlinati								
Applicati								
Environme	ent	Wet, Damp, Dry Location approved. IP64.						
Mounting		Recessed: Recessed mounted into surfaces. C	omes with 3'(914mm) wire lead					
Electrica	I							
LED Light	Source	Colour Consistency: 3-step MacAdam						
Power Sup	pplies	Remote LED drivers (120-277V AC input, constant voltage output): Fixtures to be wired in parallel. Recommended (consult factory): TLDAV100W24. Dimmable with 0-10V dimming controller (TLC010i, not included).						
Control		On/off control Dimming: ELV or 0-10V dimming with appropriate drivers Lutron model: output 25-96W 24VDC, compatible with LutronEcosystem/3-wire dimmer, dim to 0.1% with Lutron NTF-10 dimmer (recommend to load up to 80W) SC Power model: output 5-96W 24VDC, compatible with forward Triac dimmers, dim to 1% with Lutron Skylark incandescent dimmer, 4-6% with Lutron MLV dimmers (recommend to load up to 60W due to low PF and efficiency Other options (consult factory): TRIAC/MLV, DMX, DALI, Casambi, Power over Ethernet						
Luminair	e Construction							
Weight		1.32 lbs per ft (0.60 kg per ft). Typical Aluminur	n Fixture.					
Material		Fixture: machined marine-grade aluminum with	n polycarbonate					
Supplied w	upplied with Standard installation housing: Comes with concrete mount extrusion, mounting screws, wire covers (when ordered), and wire connectors (when ordered) Cable: 3' (914mm) factory-installed wire lead							
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 <u>Recommended Drivers</u> for available driver options.

[∽] MPLIGHTING

Mounting Options & Dimensions

LED Fixture Dimensions

Fixture

Bottom View & Side View

3D View



Fixture Length



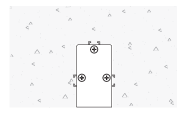
* The actual fixture length will be 10mm longer due to wiring.

Concrete Installation

Fixture with outer concrete mount extrusion



Fixture installed in concrete



Appendix

Aluminum Finishes







MA matte clear anodized

 ${\bf BA}$ black anodized

BZ bronze anodized

2W, 1' (305mm), 3000K, 90+ CRI

90°

Frosted Lens

Polar Candela Distribution 180°

Beam Width: 120°



Illuminance at a Distance

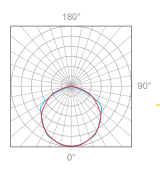
Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	8.53fc	10.6ft	3.23m	9.5ft	2.89m
6.0ft	1.83m	2.16fc	21.3ft	6.50m	19.1ft	5.82m
9.0ft	2.74m	1.04fc	31.9ft	9.72m	28.6ft	8.72m
12.0ft	3.66m	0.63fc	42.5ft	12.95m	38.2ft	11.64m
15.0ft	4.57m	0.43fc	53.2ft	16.21m	47.7ft	14.54m
18.0ft	5.49m	0.3fc	63.8ft	19.45m	57.3ft	17.47m

Delivered Lumen: 90.5lm

Vertical Beam Spread : 117°
 Horizontal Beam Spread : 88.2°

Prismatic Lens Polar Candela Distribution

0°



Beam Width: 120°



Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	12.96fc	10.3ft	3.14m	9.6ft	2.93m
6.0ft	1.83m	3.46fc	20.7ft	6.31m	19.2ft	5.85m
9.0ft	2.74m	1.41fc	31ft	9.45m	28.8ft	8.78m
12.0ft	3.66m	0.92fc	41.4ft	12.62m	38.4ft	11.70m
15.0ft	4.57m	0.62fc	51.7ft	15.76m	48ft	14.63m
18.0ft	5.49m	0.44fc	62ft	18.90m	57.6ft	17.56m

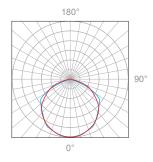
Delivered Lumen: 152.2lm

Vertical Beam Spread : 111.7°
 Horizontal Beam Spread : 87.6°

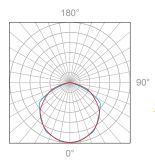
6W, 1' (305mm), 3000K, 90+ CRI

Frosted Lens

Polar Candela Distribution



Prismatic Lens Polar Candela Distribution



Beam Width: 120°

Beam Width: 120°



Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	22.68fc	10.6ft	3.23m	9.5ft	2.89m
6.0ft	1.83m	6.05fc	21.3ft	6.50m	19.1ft	5.82m
9.0ft	2.74m	2.70fc	31.9ft	9.72m	28.6ft	8.72m
12.0ft	3.66m	1.62fc	42.5ft	12.95m	38.2ft	11.64m
15.0ft	4.57m	1.08fc	53.2ft	16.21m	47.7ft	14.54m
18.0ft	5.49m	0.86fc	63.8ft	19.45m	57.3ft	17.47m

Delivered Lumen: 271.6lm

Vertical Beam Spread : 117°
 Horizontal Beam Spread : 88.2°

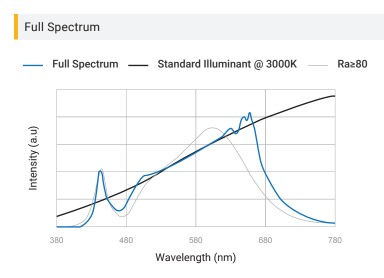
Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	34.56fc	10.3ft	3.14m	9.6ft	2.93m
6.0ft	1.83m	9.29fc	20.7ft	6.31m	19.2ft	5.85m
9.0ft	2.74m	4.21fc	31ft	9.45m	28.8ft	8.78m
12.0ft	3.66m	2.48fc	41.4ft	12.62m	38.4ft	11.70m
15.0ft	4.57m	1.73fc	51.7ft	15.76m	48ft	14.63m
18.0ft	5.49m	1.30fc	62ft	18.90m	57.6ft	17.56m

Delivered Lumen: 456.5lm Vertical Beam Spread : 111.7°
 Horizontal Beam Spread : 87.6°

MP Lighting © | www.mplighting.com | info@mplighting.com | 604.708.1184

[∽] MPLIGHTING



Lens Comparison



