L600

INTERIOR | EXTERIOR

Track-mounted Pendant | Two Circuit Track

O Damp and Dry location





Order	ing Information							Clear Form
Date :					Quan	tity:		
Project	:				Note	:		
Type:								
Speci	fications							
Lumina	iire Example Code	:: L600-2C	T-13-W30V-N-G-1-B	K				
Product	Canopy ¹	Version	CCT & CRI ²	Beam Angle	Reflector Colour	Input Voltage ³	Finish ⁵	
	2CT two circuit track	13 13 13W	High (90+) CRI: W27H 2700K 90+ W30H 3000K 90+ W35H 3500K 90+ Very High (97+) CRI: W27V 2700K 97+ W30V 3000K 97+ Consult factory: WD (warm dim) 1800K~3000K 95+	S spot 12° N narrow flood 30° F flood 45° W wide flood 60°	S silver specular B black specular BZ bronze specular G gold specular	1 phase dimming (120V) 2 0-10V dimming (120-277V)	Aluminum Finishes: BK black powder coated BZ bronze powder coated WH white powder coated MP matte pewter SI silver finish Architectural Finishes: WO white oak TK teak WN walnut ML maple CO concrete	_
System	System Components (Ordered Separately)							
Remote	Priver :				* Consult	MP Lighting Website or F	-actory.	
Import	ant Notes							

Specification

- See page 3 for track dimensions.
 Refer to pg.2 for light quality and colour consistency details.
 Integral 120V input with phase dimming. 2: Integral 120V-277V input with 0-10V dimming
- 4. 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.

L600

INTERIOR | EXTERIOR

Track-mounted Pendant | Two Circuit Track

O Damp and Dry location





Performance

Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)
13W	350mA	13W	1430 lm	1189-1206 lm

Application

Environment Dry Location approved. IP 54.

Mounting Mounts to Two Circuit Track with Adapter (included with fixture).

Electrical

Electrical Integral LED drivers (120-277V AC input, constant current output).

Control On/off control

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 W27H = CCT: 2700K, CRI (Ra): 90+, Colour Consistency: 2SDCM

W30H = CCT: 3000K, CRI (Ra): 90+, Colour Consistency: 2SDCM **W35H** = CCT: 3500K, CRI (Ra): 90+, Colour Consistency: 2SDCM

W27V = CCT: 2700K, CRI (Ra): 97+, Colour Consistency: 2SDCM W30V = CCT: 3000K, CRI (Ra): 97+, Colour Consistency: 2SDCM

WD (warm dim) = CCT: 1800K~3000K, CRI (Ra): 95+

Weight 2lbs (0.907kg).

Material Fixture: machined marine-grade aluminum.

Supplied with Standard installation housing: Comes with universal crossbar and mounting screws (2), and/or B (surface-mount

box) when ordered.

Warranty & LED Life 5 years limited warranty

Estimated useful life of LED is 50,000 hours

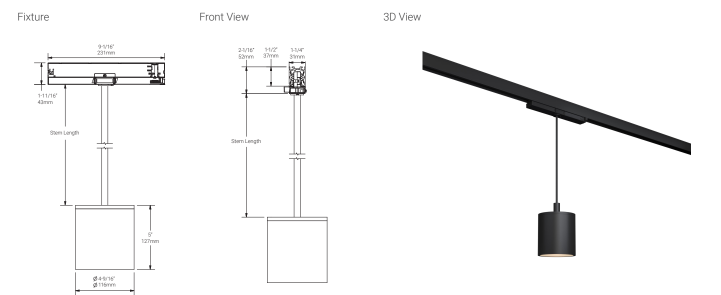
Ordered Separately

System Components **Power supplies:** remote driver.

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

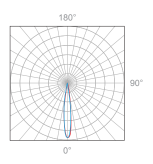
Mounting Options & Dimensions

LED Fixture Dimensions



13W, 3000K, 90+ CRI, Silver Reflector

Polar Candela Distribution



Beam Width: 12°



Illuminance at a Distance

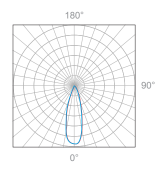
Distance		Center Beam fc	Beam Width			
3.0ft	0.91m	1882fc	0.6ft	0.18m	0.6ft	0.18m
6.0ft	1.83m	471fc	1.2ft	0.36m	1.2ft	0.36m
9.0ft	2.74m	209fc	1.8ft	0.54m	1.8ft	0.54m
12.0ft	3.66m	118fc	2.3ft	0.70m	2.3ft	0.70m
15.0ft	4.57m	75.3fc	2.9ft	0.88m	2.9ft	0.88m
18.0ft	5.49m	52.3fc	3.5ft	1.06m	3.5ft	1.06m

Delivered Lumen: 1205.7 lm

Vertical Beam Spread: 11.1°

Horizontal Beam Spread: 11.2°

Polar Candela Distribution



Beam Width: 30°

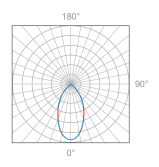


Illuminance at a Distance

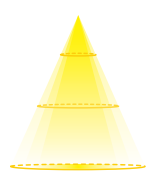
Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	306fc	1.7ft	0.62m	1.7ft	0.62m
6.0ft	1.83m	76.6fc	3.4ft	1.04m	3.3ft	1.01m
9.0ft	2.74m	34.0fc	5.0ft	1.52m	5.0ft	1.52m
12.0ft	3.66m	19.1fc	6.7ft	2.04m	6.6ft	2.01m
15.0ft	4.57m	12.3fc	8.4ft	2.56m	8.3ft	2.53m
18.0ft	5.49m	8.51fc	10.1ft	3.08m	9.9ft	3.02m

Delivered Lumen: 1189.3 lm
■ Vertical Beam Spread: 31.2°
■ Horizontal Beam Spread: 30.8°

Polar Candela Distribution



Beam Width: 45°



Illuminance at a Distance

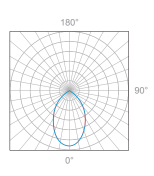
Distance		Center Beam fc	Beam Width			
3.0ft	0.91m	223fc	2.4ft	0.73m	2.4ft	0.73m
6.0ft	1.83m	55.8fc	4.8ft	1.46m	4.7ft	1.43m
9.0ft	2.74m	24.8fc	7.2ft	2.19m	7.1ft	2.16m
12.0ft	3.66m	13.9fc	9.6ft	2.92m	9.5ft	2.89m
15.0ft	4.57m	8.93fc	12.0ft	3.65m	11.9ft	3.62m
18.0ft	5.49m	6.20fc	14.4ft	4.39m	14.2ft	4.32m

Delivered Lumen: 1197.6 lm

■ Vertical Beam Spread : 43.7°

■ Horizontal Beam Spread : 43.2°

Polar Candela Distribution



Beam Width: 60°

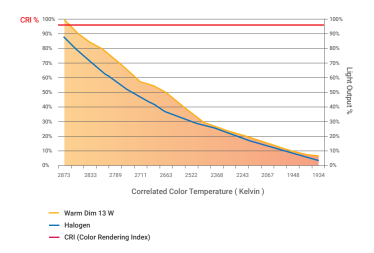


Illuminance at a Distance

Distance		Center Beam fc	Beam Width			
3.0ft	0.91m	153fc	3.5ft	1.06m	3.4ft	1.03m
6.0ft	1.83m	38.3fc	6.9ft	2.10m	6.8ft	2.07m
9.0ft	2.74m	17.0fc	10.4ft	3.17m	10.2ft	3.11m
12.0ft	3.66m	9.58fc	13.8ft	4.20m	13.6ft	4.14m
15.0ft	4.57m	6.13fc	17.3ft	5.27m	17.0ft	5.18m
18.0ft	5.49m	4.26fc	20.8ft	6.34m	20.5ft	6.24m

Delivered Lumen: 1198.9 lm
■ Vertical Beam Spread: 59.9°
■ Horizontal Beam Spread: 59.2°

Warm Dimming VS. Halogen



Appendix

Aluminum Finishes



Architectural Finishes

CO concrete



WH white powder coated