

DM LED Path Light DESIGNER PREMIUM

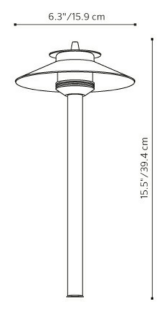


PROJECT CATALOG# TYPE NOTES

Many see different timeless design influences in the DM. Some see the spirit of Frank Lloyd Wright's Fallingwater, while others find the influences of an ancient garden such as Ryoan-ji in Kyoto. The essential ingredients of a timeless path light are through pure shape and function. It has the ability to span the decades, transcending momentary design trends and fashion. Larger than the PF, but smaller than the GN, the DM is just right for any application.

Quick Facts

- Copper/brass construction
- Natural, powder coated, or antiqued copper/brass
- Cree® Integrated LEDs Color temperature filters
- Compatible with Luxor® Phase and PWM technology
- dimmable
- Input voltage: 10-15V



Note: Example model shown has a 12" riser.

DM LED Path Light SPECIFICATIONS

Output	1LED	3LED	3LEDT	ZDC
Total Lumens†	68	189	74	73
Input Voltage	10 to 15V	10 to 15V	10 to 15V	11 to 15V
Input Power (W)	2.0	4.2	4.2	6.0
VA	2.4	4.5	4.5	7.2
Efficacy (Lumens/Watt)	18	22	21	23
Color Rendering Index (CRI)	80	80		85
Max Candela	11	33	37	23
Dimming	PWM, Phase**	PWM, Phase**	PWM, Phase**	PWM, Phase**
RGBW Available	No	No	No	Yes
Luxor Compatibility				
Default	Zoning	Zoning		
ZD Option	Zoning/Dimming	Zoning/Dimming	Zoning/Dimming	
ZDC Option				Zoning/Dimming/Color
Minimum Rated Life (L70)	50,000 Hrs	50,000 Hrs	50,000 Hrs	50,000 Hrs

 $[\]ensuremath{^{**}}$ For optimal performance, use a trailing-edge, phase-cut dimmer.

[†] Measured using the 3,900K CCT lens. Multipliers for other CCTs include 0.80 (2,700K), 0.65 (4,500K), and 0.65 (5,200K)

DM LED Path Light SPECIFICATIONS

About FX Luminaire

As a leading manufacturer of landscape and architectural lighting, FX Luminaire provides innovative products, resources, and support to help customers bring their visions to life. The company offers a range of specification-driven solutions, including fixtures, controls, and accessories, to enhance residential and commercial landscapes.

Materials

Machined C360 brass cap and reducer with stainless hardware. Spun C110 copper top/shade and extruded C110 copper riser.

LED

Integrated module with Cree LEDs. Gold-plated connectors and conformal coated for maximum reliability and corrosion resistance. Proprietary on-board intelligent driver uses firmware-controlled temperature regulation, maximizing LED life. Field upgradeable and replaceable, the LEDs are rated to 50,000 hr. Maximum drive current: 1 A.

Threads

Machined brass fitting with $\frac{1}{2}$ "-14 (13 mm) NPSM threads.

Finish

Options of natural copper/ brass finish, or antiqued finish with brushed (AB) or tumbled (AT) effect. Antique finishes sealed with a clear TGIC powder coat layer. Brass reducer remains natural (not powder coated) for powder coat finishes.

Hardware

Includes 12" (305 mm) ABS slotted installation spike.

Wiring

16 AWG (1.6 mm); SPT-1W; 220°F (105°C); 300V; 10' (3 m) length without riser.

Optics

Polycarbonate color temperature adjustment lenses included with fixture: 2,700K (preinstalled), 3,900K (no lens), 4,500K, and 5,200K. Conical reflector maximizes distribution according to riser height. Color temperature lenses field serviceable.

Sockets

Socket contains
MoistureBlock™ technology,
preventing moisture from
wicking up into sealed areas of
the fixture.

Power

Input 10-15 VAC/VDC, 50/60Hz. Remote transformer required (specify separately).

Housing

Machined brass housing with capability for 1LED, 3LED, or ZDC integrated LEDs.

Weight

4.0 lbs. (1.8 kg)

Lens

Frosted polycarbonate lens with high tolerance for thermal expansion, stress, and abuse.

International Compliance

Compliant per IEC 60598-1 and IEC 60598-2-7 when used with ground mount ("GM-XX") accessory, or alternate mount greater than or equal to IP65.

Ambient Operating Temperature

0°F to 140°F (-18°C to 60°C)

Installation Requirements

Designed for installation in the downward lighting direction only.

Control

ZD or ZDC options utilize Luxor technology to zone light fixtures in up to 250 groups, dim each group in 1% increments between 0 and 100%, or change to one of 30,000 colors with RGBW LEDs. Select the ZD option for zoning/dimming or ZDC for zoning/dimming/color. Standard fixture is zoneable with Luxor.

Warranty Listings













DM LED Path Light ordering information

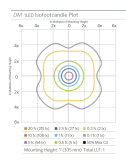
Fixture	Top Finish	Riser	Control	Power	Riser Heigh	t Finish
DMLEDTA	AB Antique Bronze	G (Grande)	[Default] Zone with Luxor, On/Off, Phase Dimmable	1 LED 2.0W/2.4VA	12RA	BZ Bronze -Metallic
	AT Antique Tumbled		ZD Zone/Dim with Luxor	3 LED 4.0W/4.4VA	18RA	FB Black
	CU Copper		ZDC Zone/Dim/Color with Luxor	3 LEDT Wildlife-Friendly Amber (585-595 nm)	24RA	DG Desert Granite WI
	NP Nickel Plate			[default ZDC option] 6.0W/7.2VA		Weathered Iron SB Sedona
	BZ Bronze Metallic					Brown FW Flat White
	DG Desert Granite					SV Silver
	WI Weathered Iron					AB Antique Bronze
	SB Sedona Brown					AT Antique Tumbled CU
	FB Flat Black					Copper NP
	FW Flat White					Nickel Plate
	SV Silver					

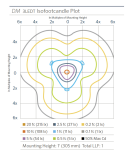
EXAMPLE FIXTURE CONFIGURATION: DM-CU+G-ZD-3LED-12RA-CU

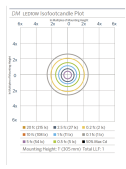
^{*} Ships with Long Slot Spike (250015840000)

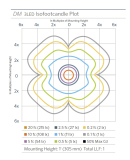
^{**} Available with ZD Luxor option and CU, AB, or AT finishes only

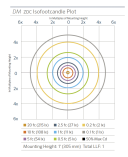
DM LED Path Light PHOTOMETRICS

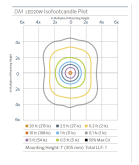












DM LED Path Light ordering information

MOUNTING OPTIONS: Specify Separately

Mounts	Catalog No.	
Long Slot Spike	250015840000	
Super Slot Spike	753900	
Mini J-Box for ½" Thread	MJB-050-XX*	• •
Post Mount	PM-XX*	
VersaBox® Mount with ½" Thread	VB-050-XX*	
1.0" (25 mm) Copper Riser for GT Path Light	YY*-R-GT-XX*	_

Mounts	Catalog No.	
Three-Prong Spike	250020020000	4
Ground Mount with ½" Thread	GM-XX*	
ProAim® Ratcheting Spike	PARS	*****
Super J-Box Spike	SJ-XX*	—
Variable Height Riser for Up Lights	VHR-UL	-

DM LED Path Light ordering information

POWER OPTIONS: Specify Separately

Power	Catalog No.	
Luxor CUBE- Low-voltage	LCM-LV	
Step-Down Transformer, UV (120/277 V to 12 V)	ST-UV	

Power	Catalog No.	
Plug-In Transformer, 6 W	MT-6W	PC umbaire name
Surge Protection Module	SURGE-MOD	ii