

PROJECT

CATALOG #

TYPE

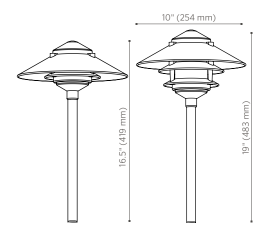
NOTES

DR Path Light STANDARD

The oversized top of the DR directs light downward for controlled pathway and landscape illumination with minimal glare. The fixture's high-output halogen lamp assembly ensures maximum field life.

Quick Facts

- Die-cast aluminum
- Superior outdoor polyester TGIC powder coat
- G4 bi-pin lamp base
- Compatible with Luxor® technology
- Phase dimmable
- Input voltage: 10-15V



DR Path Light specifications

FX Luminaire

FX Luminaire is an industryleading manufacturer of landscape and architectural lighting products with a focus on the advancement of LED technology and digital lighting control with zoning, dimming, and color adjustment capabilities. We offer a full spectrum of specification-driven lighting fixtures that can be utilized to create elegant, cuttingedge landscape lighting systems for commercial or residential applications. Our products are available exclusively via our extensive professional distributor network.

Materials

Die-cast aluminum A380 housing, top/shade, and riser.

Lamp

G4 lamp base..

Socket

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

Wiring

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

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

Riser

3/4" (19 mm) aluminum riser with machined male threads.

Threads

Machined with 1/2"-14 (13 mm) NPSM threads.

Lens

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

Finish

Two-layer protection of sulfuric acid anodization and polyester TGIC powder coat, providing superior outdoor weathering in all conditions. Tested to ASTM standards.

Hardware

Includes ABS long slotted spike for ground mounting.

Ambient Operating Temperature

0°F to 140°F (-18°C to 60°C)

Weight

4.0 lbs. (1.8 kg)

Manufacturing

ISO 9001:2015 certified facility.

International

Compliant per IEC 60598-1 and IEC 60598-2-7 when used with International Spike Kit ("EKITSPIKE") or alternate mount greater than or equal to IP65.

Warranty

10-year limited warranty

Control

ZD utilizes Luxor technology to zone light fixtures in up to 250 groups and dim each group in 1% increments between 0 and 100%. Add the Luxor Cube to this fixture to add zoning and dimming capabilities with Luxor.

Sustainability

Innovation meets conservation in the design and manufacturing of our products. Where we can, we use recycled materials while maintaining superior functionality. Our LED products provide highquality light at optimal energy efficiency, lifespan, and durability.

Installation Requirements

Designed for installation in the downward lighting direction only.

Listings





DR Path Light ordering information

Fixture	Lamp	Tier Height		Riser		Finish			
DR*	■ NL No lamp		■ 8R 8" (203 mm) Riser		■ BZ Bronze Metallic	■ WG white Gloss			
		■ 2T 2-Tier Option		■ 12R 12" (305 mm) Riser		■ DG Desert Granite	■ FW Flat White		
				■ 18R 18" (457 r	nm) Riser	■ WI Weathered Iron	■ A	L Ilmond	9
					24R 24" (610 mm) Riser		■ S	V ilver	
				■ 30R 30" (762 l	mm) Riser	■ FB Black			
				■ 36R 36" (914 r	nm) Riser				
MOUNTING OPTIONS: Specify Separately Mounts Code			Riser		OPTIONS: Specify Separately Code				
SUPER J-I	BOX nm) x 12" (305 mm)	SJ-XX*			■ RISER	nm) Diameter	YY-R-XX*	((0)
■ POST MO 2.5" (64 n	DUNT mm) x 13" (330 mm) PM-XX*			LUXOR TECHNOLOGY OPTIONS: Specify Separately					
SUPER SL 2.5" (63 m	OT SPIKE nm) x 10" (254 mm)	753900			Cubes		Code	7 - 11 - 10	
GROUND 2.7" (67 m	MOUNT nm) Diameter	GM-XX*			Suppo	VOLTAGE CUBE orts AC	LCM-LV		
VERSAB 2.2" (57 r	OX ® mm) x 1.5" (39 mm)	VB-050-XX*			dimmable LEDs and incandescent MAX LOAD: 60W/5A				
SPIKE	PRATCHETING mm) x 4.0" (102 mm)	PARS	4						
3-PRONG 5.1" (129 n	SPIKE mm) x 9" (229 mm)	250020020000							
				5"; 152 mm					

^{*}YY = Riser height in inches (6" increments between 6" and 36"; 152 mm increments between 152 mm and 914 mm), XX = Finish code

MoistureBlock is a trademark of DSM&T Co. Inc.

© 2020 Hunter Industries™. Hunter, FX Luminaire, all related logos, and all other trademarks are property of Hunter Industries, registered in the U.S. and other countries.