

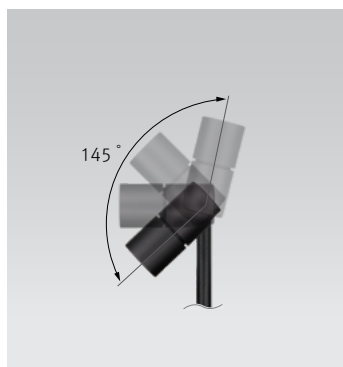


PRODUCT FEATURES

- With constant voltage DC 24V driver
- Mini pole spotlight with various beam angle
- Effective focusing ability for showcases
- Dimmable with available accessories
- Available in black, white (Special order option: gold, silver)

PRODUCT SPECIFICATIONS

- Voltage : DC 24V
- Operating Temperature : 0-45°C (32-113°F)
- Lamp Life : 50,000hr / 70%
- Available CCTs : 2700K, 3000K, 3500K, 4000K
- Color Rendering : CRI>90
- Finishes : Black, White
- Dimmable
- 3 year warranty

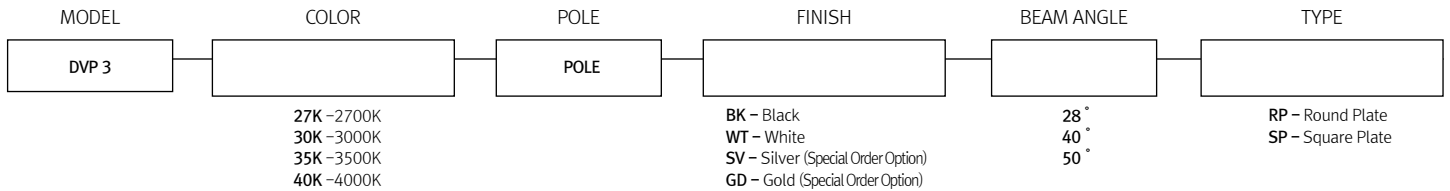


SPECIFICATION

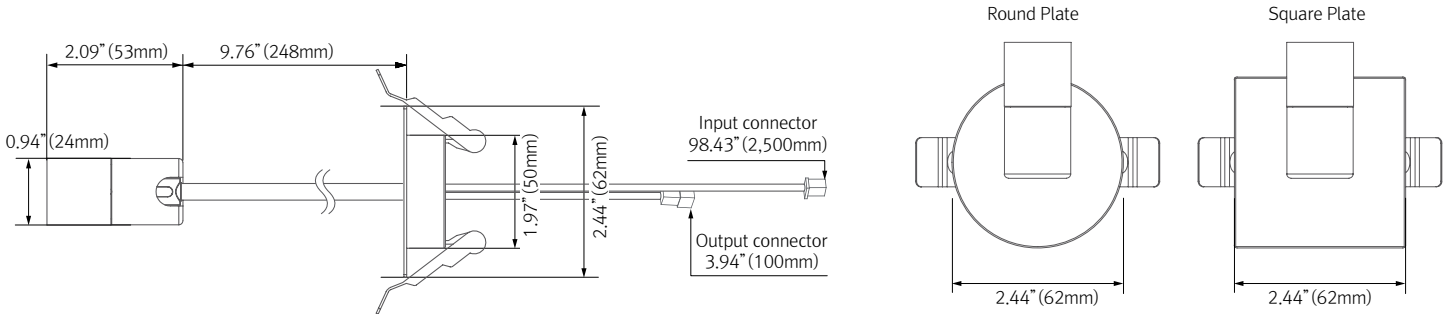
*Based on 4000K

Model Name	Power Input	Lamp Power	Luminous Flux	Luminous Efficacy	Color Rendering Index	Color Temperature	Beam Angle	Plate	Operating Temperature
DVP3 40K-24V-POLE-BK-28-RP	DC 24V	2.6 W	279.2 lm	105.8 lm/W	CRI > 90	4000K	28°	Round	0-45°C

SPECIFICATION GUIDE

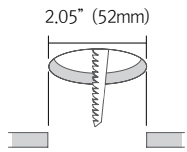


DIMENSION

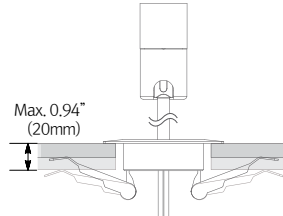
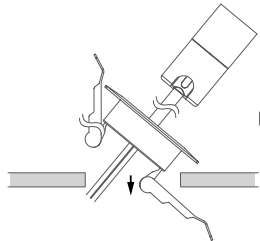


INSTALLATION

Hole Diameter

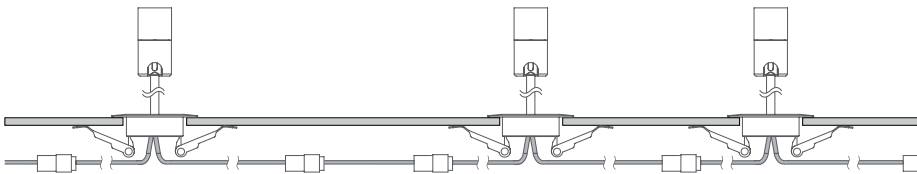


Mounting spring installation



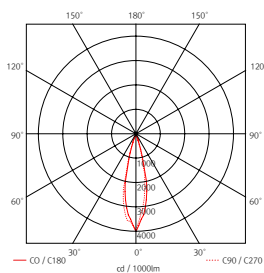
※ POLE length is not adjustable

★ Linkable between FLX Spot DVP (POLE) and FLX Spot DVP(POLE) (Max. 10 units connectable)

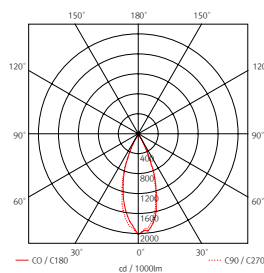


BEAM ANGLE

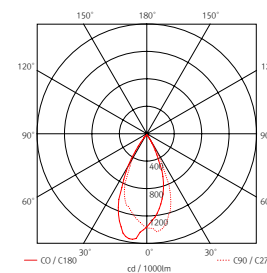
DVP3 40K-24V-POLE-BK-28-RP



DVP3 40K-24V-POLE-BK-40-RP



DVP3 40K-24V-POLE-BK-50-RP



COMPONENTS



FLX Spot DVP POLE
 __DVP3 40K-24V-POLE-BK-28-RP



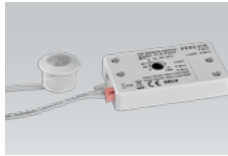
FLX Spot DVP POLE
 __DVP3 40K-24V-POLE-BK-28-SP



DVP-HOOD
 __DVP3-HOOD-BK-28 (28°)
 __DVP3-HOOD-BK-40 (40°)
 __DVP3-HOOD-BK-50 (50°)
 Hood with lens for various beam angle replacement



12 Port Hub
 __D12P-HUB
 Included with Cord and Plug drivers. Order separately for Hard Wire or 3rd Party Drivers



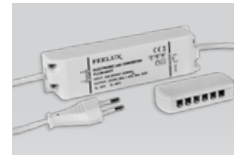
Occupancy sensor
 __FLS-P24V



Door and motion sensor
 __FLS-M24V



Wireless Control (Zigbee Switch)
 __FSM-Z1



LED Drivers
 __FLC30-24V/T
 __FLC75-24V/T
 with distributor and power cord (70" (1,800mm))



Dimming Interface
 __FDC-L10
 Max. 100W (100W/CH, 1CH)
 0-10V Signal



Dimming Interface
 __FDA-L2MO
 Max. 200W (100W/CH, 2CH)
 __FDA-L5M
 Max. 200W (50W/CH, 5CH)



Dimming Interface (Dai)
 __FDD-L1DA



Dimming Interface (Zigbee)
 __FDD-L2Z
 __FDD-L2Z