FLX Spot DVP LED for Display, Cabinet, Furniture

Slide and Swivel Mini LED Spotlight

- Suitable for furniture and showcase application
- Available in white or black
- To be used with constant voltage DC 24V driver
- Mins spotlight with various beam angle
- Dimmable with available accessories

Various color



Round surface type





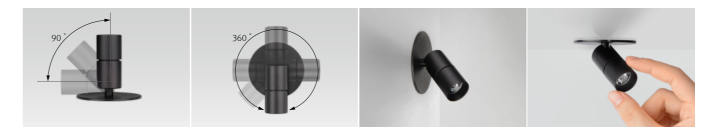
0



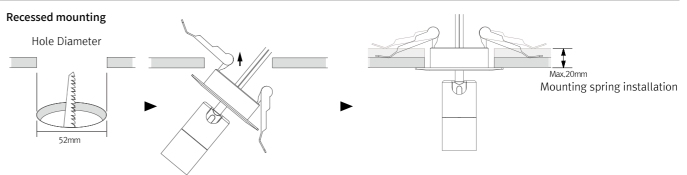




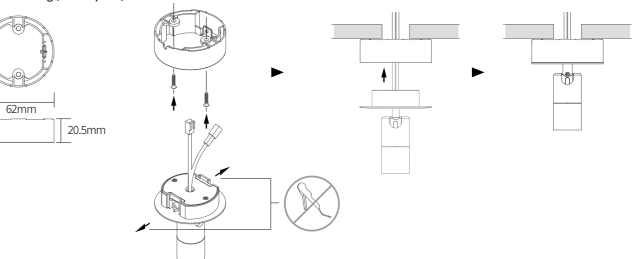
Various options



Installation



Surface mounting (Round plate)



Max. connection of linked fixtures

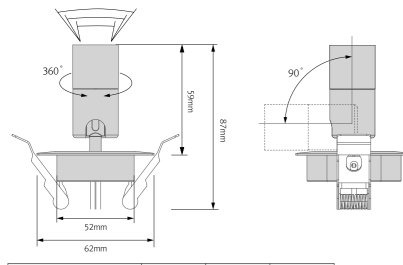
- FLX Spot DVP : Max 7pcs in a row LED Driver

Model Name	Max. units for LED driver				
Model Name	24V/30W	24V/75W	24V/200W		
DVP3 40K-24V-C90	7	17	66		

Specification

Model Name	Color	Power Input	Lamp Power	Lumens	Efficiency	Color Rendering	Available Color	Beam Angle	Operating Temperature
DVP340K-24V-C90-BK-28	White, Black	DC 24V	3.9 W	305 lm	78 lm/w	Ra > 90	2,700K/3,000K/3,500K/4,000K	28 [°] 40 [°] 50 [°]	0~45°C

Dimension



Model Name	A (mm)	B (mm)	C (mm)
FLC30-24V/T	150	41	31
FLC75-24V-P/T	180	60	32

* LED Driver	
	Statute -
	C 69.9mm x 31mm x 16.3mm
	310
	Δ
B	
est and the second seco	



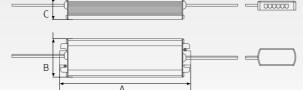
(b)

(a)	

In the second	
Black	White
DVP3 40K-24V-BK	DVP3 40K-24V-WT
(b) DVP-HOOD Hood with lens for replace	cement
DVP3-HOOD-BK-28	
	Black DVP3 40K-24V-BK (b) DVP-HOOD Hood with lens for replace

© DVP surface mounting ring __DVP-MR-BK

Model Name	A (mm)	B (mm)	C (mm)
FLC200-24V/T	228	68	39



d Extension cable : DVSPTC (2,500mm) Between FLX Spot DVS & FLX Spot DVS or 12 way distributor

Connecting cable : NDVDVSPTC (1,000mm) Between FLX Spot DVS & FLX Stix NDV

* Available Color : Black, Gray

① Connecting cable : NDVPC (2,500mm)

Between FLX Stix NDV & FLX Spot DVS * Available Color : Black, Gray

(1,800mm) (1,800mm) (1,800mm)

Part No	FLC30-24V/T
Capacity	30W 24V

(h) LED Driver : FLC200-24V/T (200W DC24V)

LED Driver With 12way distributor

(i) Dimming Interface (1-10V) : FDC-L10

Max. 100W (100W/CH, 1CH)

① Dimming Interface (0-10/1-10,DMX512)

FDA-L2M0 : Max. 200W (100W/CH, 2CH) FDA-L5M : Max. 200W (50W/CH, 5CH)

𝔅 Dimming Interface (Dail)∶FDD-L1DA Max. 200W (100W/CH, 1CH)

① Door and motion detection sensor (DC) : FLS-M24V Voltage : DC 24V

m Human-body detection sensor (DC) : FLS-P24V Voltage : DC 24V

