FFFLUX FLX Spot DVS Swivel Dim to Warm

PROJECT LOCATION **TYPE** DATE









PRODUCT FEATURES

- Dim to Warm / Tunable White 1800K-3000K
- Link together with FLX series
- Constant Voltage DC 24V driver
- Ultra-Slim Puck Light
- · Mill Work Recessed
- Dim 0-10V

PRODUCT SPECIFICATIONS

• Voltage: DC 24V

• Operating Temperature: 0-45°C (32-113°F)

• Lamp Life: 50,000hr / 70% • Available Color: 1,800K~3,000K

• Color Rendering : CRI>90

• Beam Angle: 35°, 50° • Finishes: Black, White

Control Options: 0–10V/1–10V, Zigbee

• FDD-L20 required • 5 year warranty

SPECIFICATION

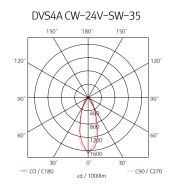
Model Name	Power	Lamp	Luminous	Luminous	Color Rendering	Color	Beam	Operating
	Input	Power	Flux	Efficacy	Index	Temperature	Angle	Temperature
DVS4A CW-24V-SW-WT	DC 24V	3.6 W	292 lm	81 lm/W	CRI≯90	1800K ~ 3000K	35° 50°	0-45°C

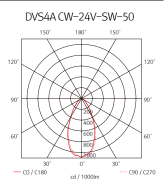
FFFLUX FLX Spot DVS Swivel Dim to Warm

DIMENSION

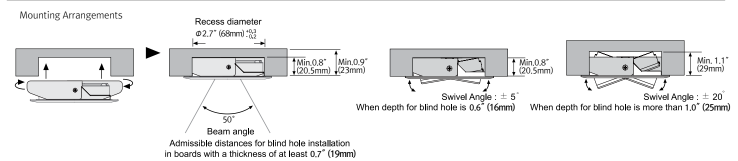
* Type A (Linkable) Input connector 98.4" (2500mm) • Output connector 3.9" (100mm) 3.1" (78.2mm)

BEAM ANGLE





INSTALLATION



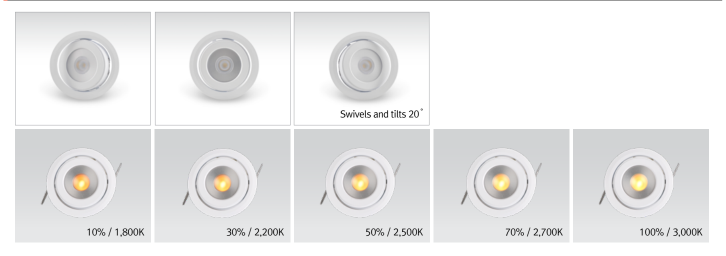
★ Linkable between FLX Spot DVS Swivel Dim to Warm and FLX Spot DVS Swivel Dim to Warm (Max 7 units connectable)



Linkable between FLX Spot DVS Swivel Dim to Warm & FLX Stix DDPro

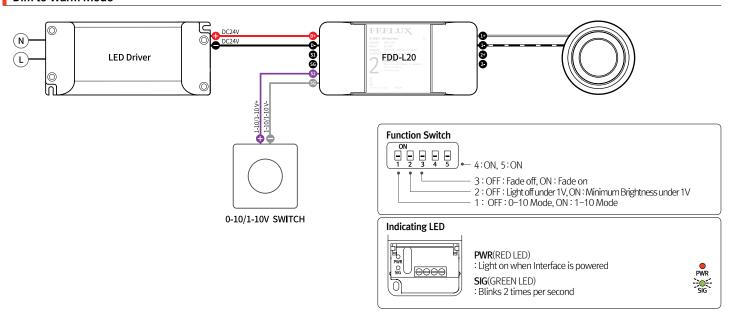


VARIOUS OPTIONS



FEELUX FLX Spot DVS Swivel Dim to Warm

Dim to Warm Mode



COMPONENTS



FLX Spot DVS Swivel Dim to Warm

DVS4A CW-24V-SW-WT _DVS4A CW-24V-SW-BK



Dimming Interface (0-10V/1-10V)

_FDD-L20



Extension Cable

__DVSPTC (2,500mm)

Connecting cable

NDPDVSPTC (1,000mm/39.37")



Dimming Interface

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



12 Port Hub

D12P-HUB Included with Cord and Plug drivers. Order separately for Hard Wire or 3rd Party Drivers



LED Drivers

__FLC30-24V/XL (30W) * _FLC75-24V/XL (75W) * with distributor and power cord 1,800mm(6')



Driver Junction Box

__ MHWB-FLE



Connecting cable

__NDPPC (2,500mm/98.43")



Hard Wire Driver

XLD200-224V-FCL-DIM _XLD75-124V-FC * (90V to 300V)

A larger selection of drivers are available including remote and hard wire drivers. Please consult factory.