# : Fabbian



### Material

**Electronic Driver** 

Not included accessories

LED Pendant, Canopy/Junction box cover

#### Description

25W 24VDC Class 2 Remote-Mount. Fits inside of junction box above canopy. All-In-One dimming capabilities; Triac, ELV, and 0-10V dimming Universal input voltage; 100-305V AC

Voltage 120-277V (UNV)

#### Dimmable Triac, ELV, and 0-10V dimming

#### Light source and Technical

Lamp type: LED Driver Wattage: 25W

Fabbian Usa Corp. | 307 W 38th St Ste 1103, New York, NY 10018 (USA) | ph. +1 646 518 4160 | fax +1 646 518 4180 | www.fabbian.us | usa@fabbian.com canada@fabbian.com Pictures, descriptions, dimensions and technical data have to be considered as purely indicative. While maintaining the basic characteristics of the product, the manufacturer reserves the right to make modifications at any time with the sole aim of improvement.

# **Fabbian**



# 25W DS25W UniDriver 100-305V Series Constant Current

Efficiency	higher than 85%	
Power Factor	>95%	
Case TC	90C° Max.	
Protection	Input / Output	
Storage	-30°C / +90°C	
Humidity	95% RH Max.	
IP Rating	IP 67	
Class	Class 2 Power Supply	
Dimming	Triac/ELV/0-10V	
Output Voltage	440mA-2100mA	



# FEATURES

- All-In-One dimming capabilites; Triac, ELV, and 0-10V dimming
- Universal input voltage; 100-305V AC
- Isolated output power per NEC and UL safety requirements
- UL recognized/ Listed, UL8750, UL1310
- Auto-reset ; Short circuit, Overload and Thermal protection
- Superior thermal performance
- Aluminum case with high W/m.K encapsulating material
- Low profile, small form factor, junction box mountable
- < 30% flicker with excellent dimming range
- Class 2 power supply and other than Class 2 options
- Efficient, high power factor, low THD, FCC Class B

#### ELECTRICAL SPECIFICATIONS

Constant Voltage			
Model #	Input	Output Voltage	Output Current
A55211	100-305V AC 50/60Hz > 0.90 PF < 20% THD	24VDC	1100mA

WIRE DERATING GUIDE FOR 24V FOR DISTANCE TO DRIVER

Gauge	Distance
18AWG	25 feet
16AWG	40 feet
14AWG	60 feet
12AWG	100 feet
10AWG	150 feet

