: Fabbian

Multispot F32 A55208

Fixture type

Project name

Material

Electronic Driver

Not included accessories

LED Pendant, Canopy/Junction box cover



Description

60W 24V Class 2 Remote-Mount. Fits inside of 4x4 J-Box.

Voltage	Dimmable				
120V	ELV				
Light source and Technical					

Lamp type: LED Driver Wattage: 60W

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

60W 24V DC A55208

No Load Technology, Optimiz LED & Halogen Bu	-
Electronic Transfor Model: UP: O/P: Soff start short circuit a Soff start short circuit Soff start short circuit Soff start short circuit For use with Halogen Lamps Detentionister versus line side dimmyr controls	

Efficiency	higher than 85%
Power Factor	>98%
Case TC*	90C° Max
Protection	Input/ Output
Storage	-30°C/ +90C°
Humidity	95% RH max
IP Rating	IP 60
Standard Dimming	ELV Dimmable
Special Dimming	Dimming Loop (DL)
Special Dimming	0-10V Dimming (D10)
Class	Class 2



Distance

25 feet

40 feet

60 feet

100 feet

150 feet

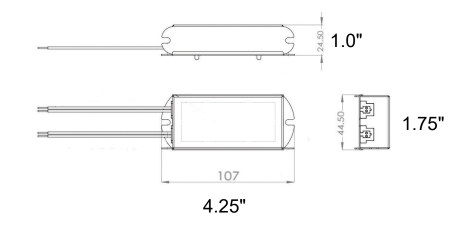
Features

- No load technology, works with both Halogen & LED AC loads **
- Isolated output power per NEC and UL safety requirements
- UL recognized/listed Class 2 power supply, meet UL 2108 requirements
- Auto-reset; Short circuit, Overload and Thermal protection
- Soft start
- Dimmable and available with special dimming features
- Low profile, small compact design to fit in most enclosures

ELECTRICAL SPECIFICATIONS

120V					
Model #	Input Voltage	Input Current	Output Voltage	Weight	Load Type
A55208	120V AC /60Hz	0.5 A	24V DC	160g	LED Strips, LED Bulbs, Incandescent & Halogen Bulbs

MECHANICAL SPECS. FOR ALL DC PRODUCTS



Available Form Factors	Dimensions	
Standard "E"	107X44.5X24.5mm	

WIRE DERATING GUIDE FOR 24V FOR DISTANCE TO DRIVER

Gauge

18AWG

16AWG

14AWG

12AWG

10AWG

*Under confirmed thermal condition **Only true for model #'s with "LED" sufix