## :Fabbian

#### Multispot F32 A55209

Fixture type Project name

Material Electronic Driver

Not included accessories

LED Pendant, Canopy/Junction box cover



#### Description

96W, 24V, 120V, ELV Dimming

Voltage
120V

Dimmable ELV

#### Light source and Technical

Lamp type: LED Driver Wattage: 96W

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** Low Voltage Electronic Transformer

#### 96W 24V DC



higher than 85%		
>98%		
90C° Max.		
Input / Output		
-30°C / +90°C		
95% RH Max.		
IP 60		
ELV Dimmable		
Class 2		



#### FEATURES

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

#### ELECTRICAL SPECIFICATIONS

120V					
Model #	Input Voltage	Input Current	Output Voltage	Weight	Load Type
A55209	120V AC 50/60Hz	0.8A	24V DC	240g	LED Strips, LED Bulbs, Incandescent & Halogen Bulbs

#### MECHANICAL SPECS.

Standard	Available Form Factors	Dimensions
DC - E6 4.75"x2.2"x1.5"	Standard DC "E6"	4.75" x 2.2" x 1.5"

### WIRE DERATING GUIDE FOR 24V FOR DISTANCE TO DRIVER

Distance
25 feet
40 feet
60 feet
100 feet
150 feet

\* Under confirmed thermal condition