:Fabbian

Lumi F07-F66

A55211

Fixture type

Project name





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

Dimmable

120-277V (UNV)

Triac, ELV, and 0-10V

Specs



Light source and Technical

Lamp type: LED Driver

Wattage: 25W

Notes

Fits inside of junction box above canopy.

: Fabbian





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	









FCC Part 15 Class B compliant



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	24VDC	1100mA
	> 0.90 PF < 20% THD		

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

