



DESKTOP POWER SUPPLY

NOTES & WARNINGS

- Compatible with all Flexfire LED Strip Lights
- Power supply has been designed for indoor use
- To use outdoors, it is required to be installed in a NEMA 3R Enclosure
- Recommended to be installed in a well ventilated area
- Do not puncture or open power supply for any reason
- Not compatible with AC in AC out dimmers such as Lutron, Legrand, Leviton dimmers
- Do not modify (cut, rewire, open) this power supply in any way
- Startup time can take from 1-3 seconds in order to stabilize voltage and extend the life of the power supply



ELECTRICAL PARAMETERS INPUT (AC) TECHNOLOGY Electronic INPUT VOLTAGE 100-240V AC 50/60Hz OUTPUT VOLTAGE 12V DC Detachable Cable Standard US 2-Prong AC Plug WATTAGE 24 Watts MAX AMPERAGE 2 Amps PRIMARY BREAKER (AC) None OUTPUT (DC) SECONDARY BREAKER (DC) None RESET Automatic LOAD CAPACITY Up to 80% load KNOCK-OUT HOLES None Non-Detachable Cable 2.1mm DC Connector EFFICIENCY 78.60%

TRANSFORMER

- Power supply is converting AC power to DC power
- Operational Temperature Range: 0°C 40°C
- DC Cable Length: 4ft AC Cable Length: 4ft
- Installation Options: Horizontal, Vertical

HOUSING

- Actual transformer is enclosed inside the black plastic casing
- Power supply is made of Black Plastic, Rubber Cords, Silver Plated Connections
- Any altering or modiying of power supply will void warranty

