

REVI 12-Channel Power Supply [250 Watts]

REVI-Drive-12-250W



The REVI 12-Channel250 Watt Power Supply combines 12 Class 2 outputs to power up to 48 9V REVI downlights. This Power Supply is designed for the low voltage integrator with a plug-in or hard-wired AC input, is DMX/RDM enabled to work with any control system, features smooth dimming to 0.1% and is configured for rack mounting. The REVI 12-Channel Power Supply features programmable drive currents and can power fixtures up to 200 feet away assuming the appropriate wire is used.

 $\label{localization: Residential Architectural downlights and pendants up to 2,000 lumens. \\$

TECHNICAL SPECIFICATIONS Input 100-240 Vac (Surge Protected) Voltage 50/60 Hz Frequency Power Factor >0.93 Rated Current 3.5A at 100 Vac, 1.4A at 230 Vac 86% at 120 Vac / 88.0% at 230 Vac Efficiency Output 250 Watts Power Power per Channel 21 Watts * Drive Current 500 mA (configurable 200-700mA) Voltage Range 8-40 Vdc < 1.5 s (120 Vac), <1.0 s (230 Vac) System Power Cycle Delay Output Ripple < 10% Environment - 35°C - 50°C ** Operating Temperature Operating Humidity 20-95% RH, non-condensing - 40°C - 85°C Storage Temperature Storage Humidity 10-95% RH

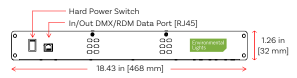


PRODUCT FEATURES

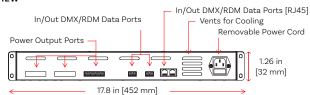
- Twelve independent and configurable Class-2 constant current outputs (200-700 mA)
- · Smooth, flicker-free dimming with exceptional low-end performance (0.1%-100%)
- · Front side On/Off hard power switch
- Front side RJ45 DMX/RDM Configuration/monitoring port
- · Rack mount chassis
- · Simple RDM Configuration:
- DMX start channel (Default: Channel 1)
- Lost DMX signal (Default: 100%)
- Device Label (specify a unique name for each power supply)
- Drive Current is configurable for each channel via REVI Configuration Key
- Number of Power Supplies that can be powered on a single 20A circuit:
- 4 Power Supplies/20A circuit (de-rated to 16 Amps) at 100 Vac
- 11 Power Supplies/20A circuit (de-rated to 16 Amps) at 230 Vac
- · Digital AC/DC Power Conversion
- · Warranty: 5-Year Limited
- UL Listed

MECHANICAL SPECIFICATIONS

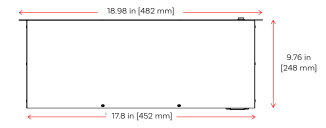
FRONT VIEW



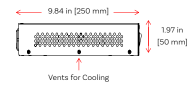
REAR VIEW



TOP VIEW



SIDE VIEW







^{*} Each channel can power up to 27.7 Watts, however each power bank of 4 channels is limited to 83.3 Watts total. NOTE: P1 (the 1st channel output power), P2 (the 2nd channel output power), P3 (the 3rd channel output power), P4 (the 4th channel output power), P1<28W, P2<28W, P3<28W, P4<28W, P1+P2+P3+P4<85W; P5+P6+P7+P8<85W; P9+P10+P11+P12<85W. For example, Channels 1, 2, 3, 5, 6, 7 9, 10 and 11 can all be powering 27.7 Watt fixtures, however, channels 4, 8 and 12 will be unused.

^{**} Over Temperature Protection (When temperature of PCB exceeds 110°C ± 10%, output current will reduce to 50% and will not recover until PCB reaches 70°C ± 10%). Increasing the drive current may decrease the maximum Vf.



REVI-Drive-12-250W

- 12-Channel 250 W Power Supply
- Fixtures (to be wired in series)

Each Class-2 Channels has the capacity to control up to:

(4) x LE1 - 9 Volt, 4.5 Watt fixtures

(2) x LE1 - 18 Volt, 9 Watt fixtures

(1) x LE1 - 36 Volt, 18 Watt fixtures

