

12V 36 Watt S-Series Dimmable Driver

Our UL S-Series Dimmable offer an elegant control and permanentdimnming solution for LED light strip projects.

Allows brightness level control of LED light strips together with a compatible dimmer switch mounted in wall.

Our S-Series drivers feature a super slim design ideal for smallapplications and areas where its not so easy to hide regular sized dimmable drivers

KEY FEATURES

- Flicker Free
- Slim Compact Design
- UL-Listed
- Superior Dimming Performance
- 6 Years Warranty



SPECIFICATIONS

PWR-12V-036-20-U-D-S

Input Voltage: 120VAC (108 ~ 132VAC), 50/60Hz (47 ~ 63Hz)

Output Voltage: 12V DC, 36 Watts (3 Amp)

Dimension: 11.8 x 1.2 x 0.7 inches

Power Factor: 0.96 at 120VAC

THD: ≤ 20% at 120VAC max load

Protections: Short circuit, Thermal Runway, and Over Temperature

IP Rating: IP20 Dry Location

Connection Type: Hard-Wired

Efficiency: ≥80% @ 120VAC max load

Leakage Current: <0.50mA @ 120VAC

Dimming Range: 0-100%

Working Humidity: 20∼90% RH, non-condensing

Working Temp: -40°C to +60°C

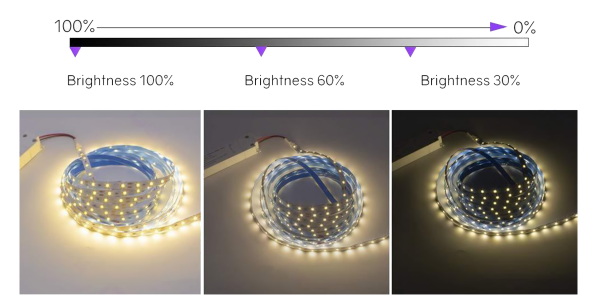
Warranty: 6 years

Certifications: FCC, UL Listed, Class 2, RoHS









INSTALLATION GUIDE

- 1. Loosen screws on terminal slots on the input side
- 2. Insert load wire lead into the screw terminal slot labeled 'L'
- 3. Insert neutral wire lead into the screw terminal slot labeled 'N'
- 4. Tighten screws into terminal slots on the input side
- 5. Loosen screws on the screw terminal slots on the output 12VDC side
- 6. Insert red or positive DC wire lead into the screw terminal slot labeled '+'
- 7. Insert black or negative DC wire lead into the screw terminal slot labeled '-'
- 8. Tighten screws into the terminal slots on the output side

