

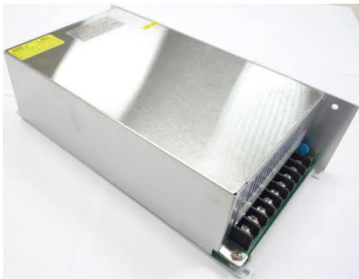
LED Driver, 12V 24V Constant Voltage, UL certified

- IP 67 Outdoor
- 250 W, 12/24/36/48 VDC output
- 90 - 150 VAC, 170 - 305 VAC Input
- Dimension : 475 * 298 * 185 mm
- Aluminum housings



Item Codes

LS-PS250W1-U12A	water proof, 250 W, 90-150 VAC input, 12 VDC output, Non-Dimm
LS-PS250W2-U12A	water proof, 250 W, 170-305 VAC input, 12 VDC output, Non-Dimm
LS-PS250W1-U24A	water proof, 250 W, 90-150 VAC input, 24 VDC output, Non-Dimm
LS-PS250W2-U24A	water proof, 250 W, 170-305 VAC input, 24 VDC output, Non-Dimm



- Interior Application IP20
- 500/600 W, 12/24/36/48 VDC output
- 100 - 240 VAC Input
- Dimension : 235 * 124 * 65 mm
- Aluminum housings, Lid Cover

Item Codes

LS-PS500A1-U12A	500 W, 100-240 VAC input, 12 VDC output, Non-Dimm
LS-PS600A1-U12A	600 W, 100-240 VAC input, 12 VDC output, Non-Dimm
LS-PS500A1-U24A	500 W, 100-240 VAC input, 24 VDC output, Non-Dimm
LS-PS600A1-U24A	600 W, 100-240 VAC input, 24 VDC output, Non-Dimm

LED Driver, 12V 24V Constant Voltage, UL certified



- Interior Application IP20
- 350 W, 12/24/36/48 VDC output
- 100 - 240 VAC Input
- Dimension : 215 * 115 * 50 mm
- Aluminum housings, Lid Cover

Item Codes

LS-PS350A1-U12A 350 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS350A1-U24A 350 W, 100-240 VAC input, 24 VDC output, Non-Dimm



- Interior Application IP20
- 250 W, 12/24/36/48 VDC output
- 100 - 240 VAC Input
- Dimension : 199 * 110 * 50 mm
- Aluminum housings, Lid Cover

Item Codes

LS-PS250A1-U12A 250 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS250A1-U24A 250 W, 100-240 VAC input, 24 VDC output, Non-Dimm



- Output: 100W, 150W, 200W, 12/24/36/48 VDC
- Input: 100 - 240 VAC
- Dimension 100W : 160 * 88 * 34 mm
- Dimension 150W : 199 * 110 * 50 mm
- Dimension 200W : 199 * 110 * 50 mm
- Aluminum housings, Lid Cover

Item Codes

LS-PS100A1-U12A 100 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS100A1-U24A 100 W, 100-240 VAC input, 24 VDC output, Non-Dimm

LS-PS150A1-U12A 150 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS150A1-U24A 150 W, 100-240 VAC input, 24 VDC output, Non-Dimm

LS-PS200A1-U12A 200 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS200A1-U24A 200 W, 100-240 VAC input, 24 VDC output, Non-Dimm



- Desk top power supply
- Output: 60/36 W, 3 - 30 VDC output
- Input 100 - 240 VAC
- Dimension : 116 * 49 * 35 mm
- Plastic Housings
- 2 pin Plug power cord
- Output DC jark:5.5*2.1*10mm,straight

Item Codes

LS-PS60A1-U12A 60 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS60A1-U24A 60 W, 100-240 VAC input, 24 VDC output, Non-Dimm

(Same as LLC-PS-60-24)

LS-PS36A1-U12A 36 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS36A1-U24A 36 W, 100-240 VAC input, 24 VDC output, Non-Dimm

(Same as LLC-PS-36-24)



- Wall Mount power supply
- 18 W, 3 - 30 VDC output
- 100 - 240 VAC Inpu
- Dimension : 74 * 45 * 37 mm
- Plastic Housings
- 2 pin Plug power cord
- Output DC jark:5.5*2.1*10mm,straight

Item Codes

LS-PS18A1-U12A 18 W, 100-240 VAC input, 12 VDC output, Non-Dimm

LS-PS18A1-U24A 18 W, 100-240 VAC input, 24 VDC output, Non-Dimm

(Same as LLC-PS-18-24)



- Dimmable LED Driver
- 180W 12V, 200W 24V output
- 90 - 305 VAC Input
- IP67 outdoor and indoor
- Aluminum Housings
- 0-10 VDC dimming interface
- 5 year warranty

Item Codes

LS-PS180W2-U12D	180 W, IP67, 100-277 VAC input, 12 VDC output, Dimmable
LS-PS200W2-U24D	200 W, IP67, 100-277 VAC input, 24 VDC output, Dimmable

Dimming Modes: Standard DC0/1-10V control interface, Sink or Source<1mA
 PWM Dimming Control
 Wide dimming range from 0% up to 100%
 Dimming over entire input voltage range

Protection

Short Circuit: Hiccup mode protection. Recovers automatically after fault condition is removed

Over Voltage: < 30% above the maximum output voltage listed for the specific part number.
 Latch mode – unit needs to be power cycled to recover

Over Current: < 10% above the maximum output current listed for the specific part number
 the unit limits the current. Unit auto recovers after fault is removed

Over Temperature: Unit turns off when Tc > 90°C. Shuts down – unit needs to be power cycled to recover

