

Plug-in Power Driver



CUL) Energy Verified F© (€

DESKTOP POWER DRIVER Class 2 Power Supply 12V / 60W **Part #** 950036-12-060

Job Information Fill out project details for this product below	
Project	Location
Contact	Date
Product Number	Fixture Type

Essential plug and play power supply designed for compatibility with Omnify products. UL Class 2 certified and may be used virtually worldwide with a change to the AC power cord.



KEY FEATURES

APPLICATIONS



High Reliability Giass 2

Driver

Large Formats

Backlighting

- Backlit Stone
- Backlit Graphics

OVERVIEW



Efficiency

- Universal AC input (100 240V)
- Over voltage Protection
- Short Circuit Protection



Plug-in Power Driver _____



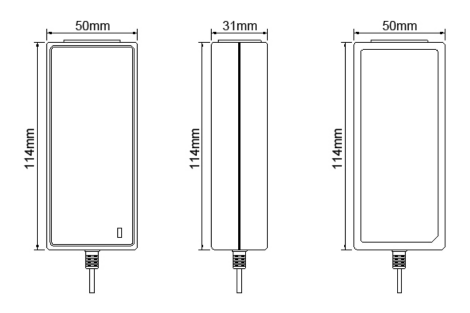
FC CE DESKTOP POWER DRIVER Class 2 Power Supply 12V / 60W Part # 950036-12-060

SPECIFICATIONS

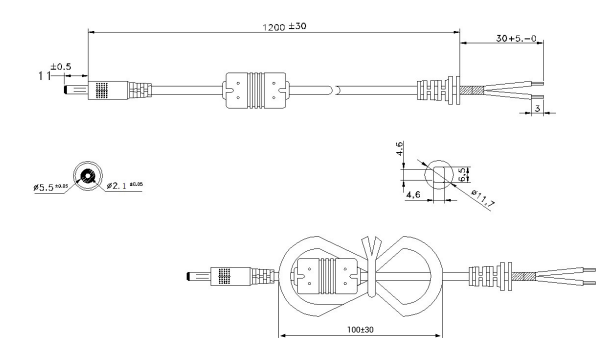
Model #	ZE120A-1205000	
Part Number	950036-12-060	
Output		
DC Voltage	12V	
Rated Current	5A	
Rated Power	60W	
Efficiency	≥ 87% 115Vac/60Hz, 115Vac/50Hz, 230vac/60Hz, 230vac/50Hz	
Withstanding Voltage	1KV (line to line)	
Isolation Resistance	> 10 M Ω	
Input		
Voltage Range	90Vac-264Vac	
Frequency Range	47Hz-63Hz	
Input Current Limit	< 0.6A (rms) at 100 to 240 Vac	
No Load Power Consumption	< 0.21W	
Max. Input Power Consumption	< 72 W	
Inrush Current (Typ.)	≤50/80 A under cold start , 1st half cycle of 115/230 Vrms	
Protection		
Short Circuit	Output Short HICCUP	
Over Current Protection	6.5A-8.5A HICCUP	
Environment	Indoor Rated	
Working TEMP.	0 C° ~ 40 C°	
Rated Max. TEMP	45 C°	
Working Humidity	$5\% \sim 95\%$ RH, Full load, Normal operating	
Wiring		
DC Output Wire	20 AWG UL Approved • 1.2 m Length • DC Barrel Connector 5.5 (mm)x 2.1 (mm)	
AC Inlet	2 pin, C8 • Class II • UL approved • AC cord included	
Others		
Net. Weight	0.758lbs (including AC cord)	
Size	114mm x 50mm x 31mm	



DIMENSION



DC OUTPUT CORD DRAWING





Plug-in Power Driver

CUL US CUL) Energy Verified

FC CE DESKTOP POWER DRIVER Class 2 Power Supply 12V / 60W Part # 950036-12-060

ORDER INFORMATION

Product #	Voltage	Wattage
950036	12-12V DC	060 60 W

EXAMPLE

950036-12-060

The specification number immediately above can be deconstructed as follows:

12V 60W Class 2; Voltage-12V; Wattage-60W



Plug-in Power Driver

Verified FC CE

DESKTOP POWER DRIVER Class 2 Power Supply 12V / 60W **Part #** 950036-12-060

INSTALLATION

- 1. A 3 Core power cord is required, which has AC connector mating with IEC320 C13/C14 inlet of Unit.
- 2. Connect LED module with DC output connector according to the install manual provided by LED module or LED light supplier.
- 3. When installation is complete, switch on the mains supply.
- **4.** Do NOT connect LED load(LED module) exceeding total 96W. It may cause over load problem.

Read these instruction carefully. If any doubt, consult a qualified electrician.

SAFETY WARNING UNDER UL FOR USA MARKET

For USA market under UL1310, Cord-connected Type Class 2 Power unit.

CAUTION

RISK OF ELECTRIC SHOCK, DRY LOCATION USE ONLY.

Risk of equipment or circuit damage.

- Disconnect test leads from any circuit being tested before changing functions.
- Always disconnect the live test lead before disconnecting the common test lead.
- Do not create an electrical connection between battery terminals with a jump wire or tools.
- Do not ground any electrical terminal that has or may have power.
- · Always unplug equipment from an electrical outlet when not in use.
- Never use the cord to pull a plug from an outlet. Grasp the plug and pull it to disconnect.

• If an extension cord is necessary, a cord with a current rating equal to more than that of the equipment should be used. Cords rated for less current than the equipment may overheat.

- · Loop cord or cables loosely around equipment when storing.
- Use tools only as described in the tool user's manual.
- Use only the manufacturer's recommended attachments.

For connection to a supply not in the U.S.A, use an attachment plug adaptor of the proper configuration for the power outlet.

Important safety instruction - Save these Instructions.

Danger - to reduce the risk of fire or electric shock, carefully follow these instructions.

WARNING



RISK OF FIRE.

- · Do not overload electric outlet and circuit
- Inspect wiring & plug on power supply to ensure no damage. Discontinue use if a frayed cord or loose prongs on a plug is discovered
- Do not disassemble, modify or repair the power supply or touch the interior of the power supply
- Do not allow any pieces of metal or conductors or any clippings or cuttings resulting from installation work to enter the power supply
- Do not install product in an environment outside the listed ambient temperature
- Install in a well-ventilated area free from explosive gases and vapors.
- Ensure a compatible LED fixture with the correct operating voltage is installed with this product.

RISK OF ELECTRIC SHOCK.



- Do not attempt to disassemble any battery or remove any component projecting from or protecting the battery terminals.
- Prior to recycling, protect exposed terminals with heavy insulating tape to prevent shorting.
- Use extreme caution when working with circuits that have greater than 40 volts DC or 24 volts AC.
- Do not use electrical equipment on wet surfaces or exposed to rain.
- Always wear properly rated rubber insulated gloves when required or appropriate, particularly when working with voltages exceeding 40 volts DC or 24 volts AC.

• Do not use electrical equipment with damaged cords, damaged cables, or equipment that has been dropped or damaged until a qualified service person has examined it.

Electric shock can cause injury.



Part # 950036-12-060

AC POWER PLUGS GUIDE (FOR REFERENCE ONLY)

