



SELV C€ 8 8 ₱ IP68



LED Power Supply TLG-24E100C

Features:

- -High efficiency, environmental protection and energy saving
- -Integrated aluminum shell with ultra-thin and compact size
- -Comply with CE certification
- -IP68 waterproof, suitable for indoor or outdoor using
- -Protection types: short circuit, over load, over temperature

INPUT

AC CURRENT

INPUT VOLTAGE 180~264V AC

(Refer to the derating curve of "Loading and Input voltage")

FREQUENCY RANGE 47~63Hz EFFICIENCY 88%

≤1.13A@230VAC ≤46A@230VAC ≤0.25mA/230VAC

LEAKAGE CURRENT

PROTECTION

AC INRUSH CURRENT

OVER LOAD 95%-120% rated power,

OVER TEMPERATURE Protection Type: The maximum output power decreases with increasing case temperature

SHORT CIRCUIT Protection Type: output becomes Hiccup mode,

and will recover automatically after the fault

condition is removed

SAFETY & EMC

SAFETY STANDARDS IEC61347 A1 + A13

EMC EN 55015;EN 61547;EN 61000-3-2;

EN 61000-3-3

WITHSTAND VOLTAGE I/P-FG:1.5KV AC I/P-O/P:3.75KV AC ISOLATION I/P-O/P:>100M Ohms/500VDC/25°C

(750/PL)

/75%RH

OUTPUT

 DC OUTPUT
 24V

 OUTPUT CURRENT
 4.0A

 RATED POWER
 96W(Max.)

VOLTAGE TOLERANCE ±5%

SETUP RISE TIME ≤1000mS/230VAC

ENVIRONMENT

OPERATING TEMPERATURE -25℃~+60℃

(Refer to the derating curve of

"Loading and Ambient temperature")

WATERPROOF LEVEL IP68

STORAGE TEMPERATURE -35°C~+65°C

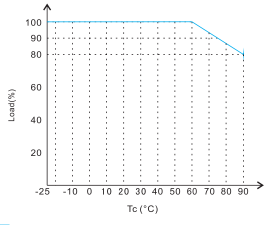
OTHERS

PRODUCT DIMENSION 236x57x18mm
NET WEIGHT 0.43KG
QUANTITY 40PCS

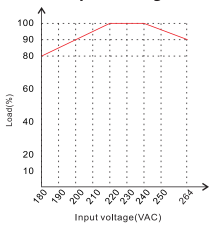
PACKING DIMENSION 335x305x280mm

GROSS WEIGHT 18.9KG

Load VS Case Temperature



Load VS Input Voltage



INSTALLATION GUIDE

- -It is recommended to use no more than 80% of the rated load of a power supply, to have tolerance for the power increase of LED modules or strips when their running temperature goes up.
- -It is very important to have enough ventilation for a power supply to avoid overheating.
- -Do not install the power supply in a closed place, or near flammable or explosive objects.
- -Choose wires with correct AWG or copper area for electrical connection according to the rated current.





TOP VIEW





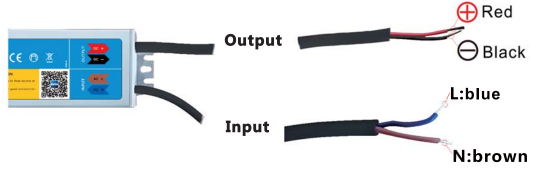
FRONT VIEW







Wiring





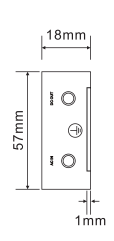
Ground Make sure that the grounding end of the product is well connected to the earth through the grounding wire (self-provided).

2/3 A0:2022.06.10



PRODUCT DIMENSION





INNER BOX





OUTSIDE CARTON



