



# SELV CE



# **LED Power Supply TLG-12E150C**

#### 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

INPUT VOLTAGE 180~264V AC

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

FREQUENCY RANGE 47~63Hz **EFFICIENCY** 

≤1.66A@230VAC

AC CURRENT AC INRUSH CURRENT ≤ 46A@230VAC LEAKAGE CURRENT ≤ 0.25mA/230VAC

### PROTECTION

95%-120% rated power, **OVER LOAD** 

Protection Type: The maximum output power **OVER TEMPERATURE** 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

FMC. 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

### OUTPUT

DC OUTPUT 12V **OUTPUT CURRENT** 12.5A 150W(Max.) RATED POWER

±5% **VOLTAGE TOLERANCE** 

SETUP RISE TIME ≤1000mS/230VAC

# ENVIRONMENT

**OPERATING TEMPERATURE** -25°C~+60°C

(Refer to the derating curve of

"Loading and Ambient temperature")

WATERPROOF LEVEL IP68

STORAGE TEMPERATURE -35°C~+65°C

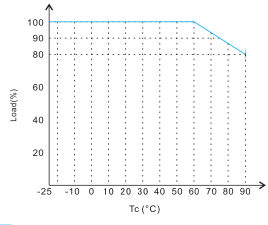
### OTHERS

PRODUCT DIMENSION 268x57x18mm **NET WEIGHT** 0.5KG QUANTITY 30PCS

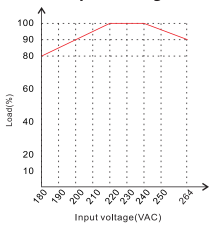
310x305x260mm PACKING DIMENSION

**GROSS WEIGHT** 

# **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 suppiy, 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





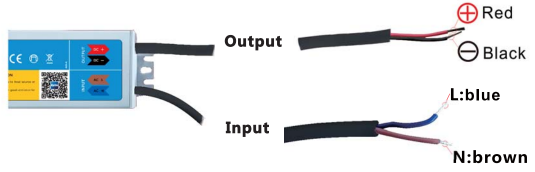
### FRONT VIEW







# Wiring



2/3

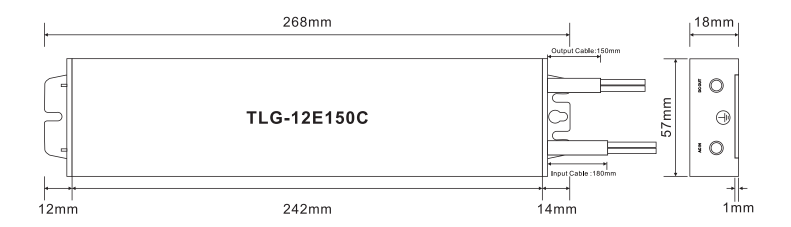


**Ground** Make sure that the grounding end of the product is well connected to the earth through the grounding wire (self-provided).

A0:2023.09.09



# PRODUCT DIMENSION



### INNER BOX





## OUTSIDE CARTON

