



SELV CE 🛭 🖁 🗇 IP68

CCS-220778-EA

INPUT

INPUT VOLTAGE 180~264V AC

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

FREQUENCY RANGE 50/60Hz EFFICIENCY 90%

AC CURRENT ≤4.9A@230VAC
AC INRUSH CURRENT 60A@230VAC
LEAKAGE CURRENT 0.75mA@230VAC

PROTECTION

OVER LOAD 95%-120% rated power,

Protection Type:auto-recovery, after fault condition is removed Protection Type:recovery

SHORT CIRCUIT Protection Type:recovery automatically after fault condition

is removed

SAFETY & EMC

SAFETY STANDARDS IEC61347 A1 + A13

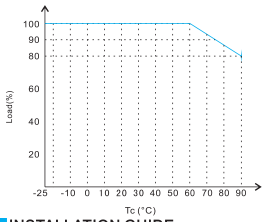
EMC EN 55015;EN 61547;EN 61000-3-3;

WITHSTAND VOLTAGE I/P-FG:1.5KV AC I/P-O/P:3.0KV AC

ISOLATION I/P-O/P:>100M Ohms/500VDC/25°C

/75%RH

LOADING AND AMBIENT TEMPERATURE



LED Power Supply

MODEL TLG-12E400C INPUT 180~264V AC

Features:

- -Slimline design with fully sealed aluminum housing
- -Waterproof IP68, suitable for any Working Environment
- -With the newest topological structure, average efficiency up to 90%
- -Protections:Short circuit/Over load
- -100% full load burn-in test

OUTPUT

DC OUTPUT 12V
OUTPUT CURRENT 33.33A
RATED POWER 400W
VOLTAGE TOLERANCE ±5%

RIPPLE NOISE 2000mV P-P(Max.)

SETUP RISE TIME ≤2000mS(Max.)@230VAC

ENVIRONMENT

OPERATING TEMPERATURE -25℃~+60℃

(Refer to the derating curve of "Loading and Ambient temperatuer")

OPERATING HUMIDITY 5%~95%

STORAGE TEMPERATURE -35°C~+65°C

WEIGHT & PACKING

MTBF ≥438Khrs.MIL-HDBK-217F(25°C)

PRODUCT DIMENSION 293x83x35mm

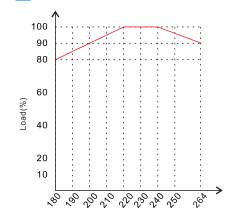
NET WEIGHT 1.48KG

QUANTITY/CARTON 10PCS

PACKING DIMENSION 360x235x205mm

GROSS WEIGHT 15.8KG

LOADING AND 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, or in a place easily flooded.
- -Choose wires with correct AWG or copper area for electrical connection according to the rated current.



OVERVIEW







FRONT VIEW





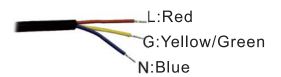


AC INPUT CONNECTION

DC OUTPUT CONNECTION



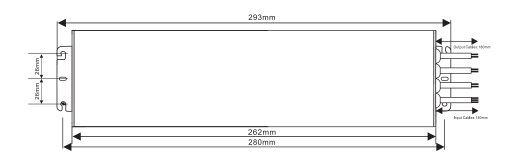


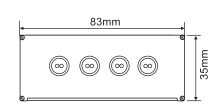






PRODUCT DIMENSIONS





INNER BOX





OUTER CARTON



