



Instructions for the use of:

Model: SA40625

LED Power Supply

For low voltage LED lamps

Technical data:

Input voltage: 100-120V~, 50/60Hz

Output:

Constant current: 700mA, max 8.5V, 1...2×3W LED.

Constant voltage: 12VDC, max 500mA, 6W.

Input wire: SPT-2 18AWG

Output wire: SPT-2 18AWG

Warning: The installation of the electronic LED transformer should be performed by qualified personnel. Failure to mount and wire the electronic LED transformer and the fixture in compliance with the National Electronic Code, applicable State and Municipal Codes and specific U.L. safety standards for the intended working environment may cause serious personal injury, death and/or property damage. During installation, power to the electronic transformer and the fixture must be disconnected at all times.

This electronic LED converter is exclusively designed as a stabilized power supply for LED lamps. The product can only be used to supply low voltage LED lamps (DC 12V or DC 700mA). With constant current constant voltage (CCCV) technology, it is suitable for constant voltage lamps (12V DC) connected in parallel or with constant current lamps (700mA) connected in series.

Protection against electric shock should be ensured during the installation by disconnecting power to the associated circuit. This product features short circuit protection at output side and thermal protection.

Caution: To prevent the risk of fire, do not install closer than 30cm (1 foot) to cabinet ceiling or in a compartment smaller than 30cm (1 foot) square.

