## **SWITCHING POWER ADAPTER FOR LEDS**

## UE79-18W/12V-N

 $C \in$ 

SWITCHING POWER ADAPTER Type: for LEDs 18W 12V

90÷264 V AC (50-60Hz) Input voltage:

12 V DC Output voltage: 1,5 A Maximum output current: 18 W Maximum power: Max 0,3 W Standby power: Level V Power efficiency:

Type of power plug: Interchangeable plugs for Europe and USA

Female socket foreseen for Type of output connection:

EN61347-1 - EN61347-2-13 - EN55015 - EN61000-3-2 -In conformity to the standards:

EN61000-3-3 - EN61000-4-5 - EN61000-4-4 - EN61547 -EN62493 / UL8750 / GB17743, GB19510.1 - GB19510.14

connectors M79- or M79C-

In conformity to the requirements of the directives and regulations:

2014/35/EU - 2014/30/EU -

2009/125/EC

GS-TÜV cULus CCC Approval marks:

· Interchangeable plugs supplied with the power adapter:







United Kingdom plug China plug Australian plug







- · Outgoing connection foreseen with female socket for connector M79 (ref. page 805) or M79C (ref. page 805.1)
- Table of the available colours:
- N = black





