

Dimmable Constant Current LED Drivers

IZC0xx-018T Series

Product Overview

IZC0xx-018T Series are a range of RoHS compliant single output Constant Current power supplies, of non waterproof design, suitable for indoor LED lighting applications with triac dimming function.

Technical Features:

- Captive terminal screws for ease of installation
- Snap lock cable strain relief
- Over load/short circuit and thermal protection
- Triac Dimming 1-100%
- Leading and trailing edge operation
- Class II product

Applications:

- Residential LED lighting
- Retail Lighting
- LED downlights
- LED Backlighting
- Mood lighting
- Light sculptures



Product Options

ILS PART NUMBER	Voltage	Current	Power	LED Config.	Operating Temperature	Dimensions
IZC070-018T-9500A-SX	6V-26V	700mA	18W	2-7 White LEDs	-20°C to +50°C	L113xW44xH28mm
IZC050-018T-9500A-SX	9-36V	500mA	18W	3-10 White LEDs	-20°C to +50°C	L113xW44xH28mm
IZC035-018T-9500A-SX	15-52V	350mA	18W	5-14 White LEDs	-20°C to +50°C	L113xW44xH28mm

IGS Version V2 July 2015

DATASHEE

www.i-led.co.uk

Specification

IP RatingIPZO

Input Voltage 220-240V

Input Frequency
50Hz to 60Hz

Power Factor 0.95

Efficiency higher than 80%

Set Up Time < 2s

Over Load Protection
100-135% of rated output power

Over Temperature Protection Thermal shutdown

Dimming Control
Triac controlled 1-100%

Storage Temperature -20°C to +80°C

Lifetime 50K hours full load 25°C

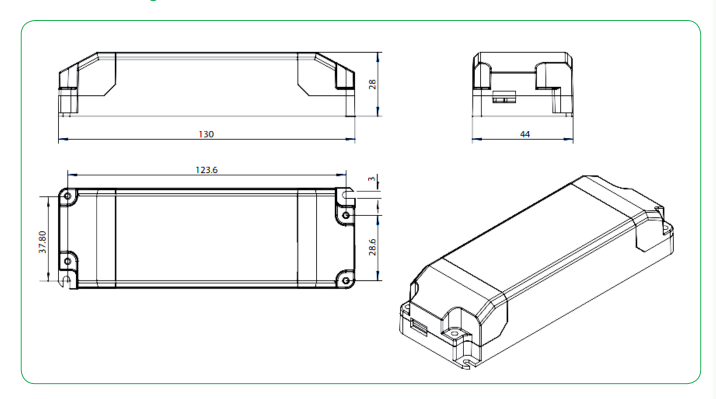
Designed to meet EN61347-1:2001/EN61347-2-13:2001

EMI Standards
Meets Emissions to EN 55105,EN61547

Weight 108g

Input Connections Screw terminalOutput Connections Screw terminal

Technical Drawing

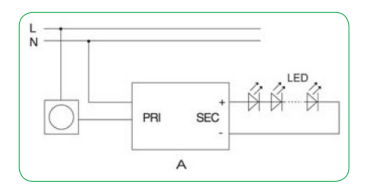


© IGS Version V2 July 2015

ATASHEET

www.i-led.co.uk

LED Configuration



For further information please contact ILS

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

© IGS Version V2 July 2015