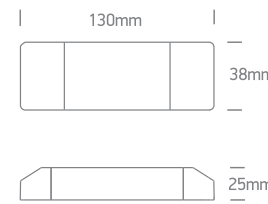


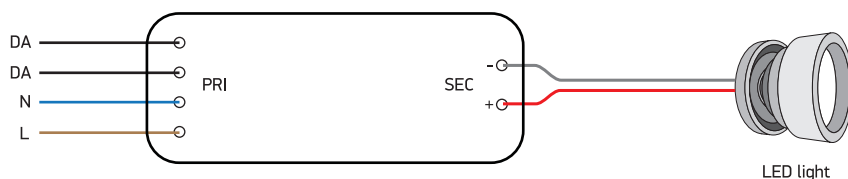
INSTALLATION MANUAL

89007AL

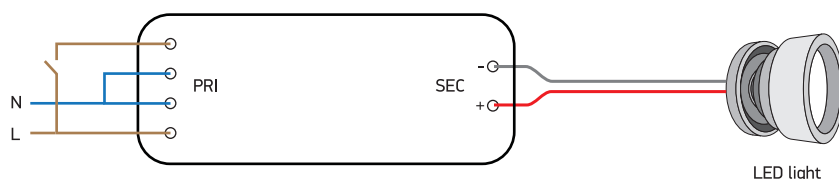


230V | 50/60Hz | IP20 | Adjustable Output
DALI, Push to DIM, Adjustable output using DIP switches.

DALI Dimming wiring diagram



Push to DIM wiring diagram



Specifications	
Input Voltage & Frequency	220-240V AC 50/60Hz
Power Factor	$\geq 0,90$
Operating Temperature	Ta: 50°C Tc: +80°C
Output Current	350mA 400mA 450mA 500mA 550mA 600mA 650mA 700mA
Output Voltage	5-21V 5-20V 5-17V 5-16V 5-14V 5-13V 5-12V 5-11V
Output Power	1,75W-7W 2W-8W 2,25W-7,65W 2,50W-8W 2,75W-7,70W 3,00W-7,80W 3,25W-7,80W 3,50W-7,70W

Current Selection



Primary cable: 2X0,75mm²

Secondary cable: 2X0,50mm²

The driver's output current can be selected by adjusting the DIP switches.

Warning: Before use, make sure the correct output current is set.

Warnings:

1. Make sure that the product is installed properly before connecting to electricity.
2. Do not cover the fitting.
3. Maintenance and installation should only be carried out by a professional electrician.
4. Please select suitable wires to ensure maximum voltage between two products should be no higher than 2V during synchronous parallel operation.