

| Item name | LV PowerDim - 1 Channl DC driver |
|-----------|----------------------------------|
|-----------|----------------------------------|

| Ordering code | 1CH-CAS-DRV-250-600mA | |
|---------------|-----------------------|--|
| | | |

LV PowerDim: 1 Channel Casambi LED Driver (LC)

| Work with Stucchi LV Track adapter | | | | | |
|------------------------------------|------------------------------|--|--|--|--|
| Date | August 2020 | | | | |
| Item code | 1CH-CAS-DRV-LC (Low Current) | | | | |

| SEC | 1 | 2 | 3 |
|-------|-----|-----|-----|
| 250mA | OFF | OFF | OFF |
| 300mA | OFF | OFF | ON |
| 350mA | OFF | ON | OFF |
| 400mA | OFF | ON | ON |
| 450mA | ON | OFF | OFF |
| 500mA | ON | OFF | ON |
| 550mA | ON | ON | OFF |
| 600mA | ON | ON | ON |









Description

LV PowerDim is Casambi enabled wireless controlled LED driver with 1 channel out put. (LC - Low current version).

LV PowerDim is low voltage 48VDC driver works with Stucchi LV track system and fit perfectly in to Stucchi LV track adapters.

Adjustable output current from 250mA to 600mA by DIP switch.

19w with Dimming range from 0 to 100%, No flickering. Power DIM also have 1 x 0-10V channel output (optional)

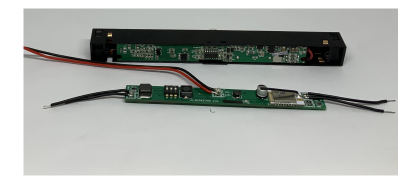
Each LV-PowerDim driver is using integrated Casambi CBM-002

App

LV PowerDim can be controlled by Casambi free App. Multiple LV PowerDim devices can be used in the same area/network

Installation

LV PowerDim can be installed into Stucchi low voltage track adapter.



Technichal Information

Input:

Power 48VDC

1 Channel 8-43V Output **Output Current** 250mA-600mA

Wire Type Cable soldering (22AWG wires)

Operating Temp -20...+80°C Radio Transceiver 2.401-2.483Ghz

Size (mm) 125x14.4x10 Size (in) 4.92x0.56x0.39

Weight 30gr

Mounting Inside Stuuchi LV Track adapter

Control Device iOS device - iPod/iPhone/iPad

Adroid 4.4 or later devices.

0-100% by Casambi app Dim

Installation Integrated Ceritifcates CE, UL Pending







CASAMBI

NOTES: *For optimal performance use Stucchi Mechanical spot track adapter model 9519/9529 **350-700mA secondary output version available - 1CH-CAS-DRV-HC

We reserve the right to change specifications without prior notification.