2.4G RF dimmable driver, 300 mA

Ultrolux®

Model № SSD13300

DESCRIPTION

2.4G SMART light control system includes series of RF remotes, dimmable constant current LED drivers and dimmable constant voltage LED power supply. The LED light can be adjusted with multi zone control function (single zone or overall zones control).

SSD13300 is a dimmable constant current driver designed for LED luminaires that have an input current 300 mA DC. Can be controlled by any RF remote from the series. Compatible with all models 12W Indirect LED downlights **UltraLux** - **ILDR1227**, **ILDR1242**, **ILDS1227**, **ILDS1242**.

TECHNICAL DETAILS

- Input voltage: 220-240 V AC/ 50-60 Hz
- Output voltage: 24-42 V DC
- Output current: 300 mA
- IP rate: IP20
- Remote distance: max. 20 m
- Dimensions: 45/115/ 32 mm
- Working temperature: -10° C ÷ +40 ° C
- Warranty: 2 years

```
WIRING DIAGRAM
```



WORKING INFORMATION

Driver are delivered with common control model, it can be controlled by any one remote which is compatible with it. Please pair it with the remote if zone-setting or unique- control is needed, you can find the instructions of the operation from the RF remote control manual.

NOTES

- Make sure the parameters of driver and LEDs are pair each other before using.
- Driver is common controlled as default, please pair it with the remote before using.
- Lead wire should be connected correctly according to the connecting diagram offers.
- Do not install on flammable surfaces.
- Do not cover the driver. Ensure enough space for heat dissipations.

TAKING CARE OF THE NATURAL ENVIRONMENT CLEANLINESS

- The product and its components are not harmful to the environment
- Please dispose the package elements separately in containers for the corresponding material.
- Please dispose the broken product separately in containers for out of usage electrical equipment.