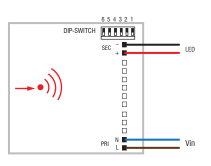
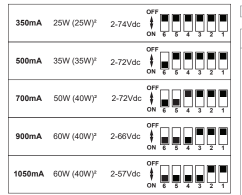
ZigBee LED gear 350-1050mA 25-60W

13630100

ZIGBEE Diagram





WIRELESS CONNECTION - DRIVER RESET INSTRUCTION

Hold power on for 3 seconds, release, hold power off for 3 seconds. Hold power on for 5 seconds, release, hold power off for 5 seconds. Hold power on for 7 seconds, release, hold power off for 7 seconds. Short push power on and LED will flash to indicate that the reset procedure was completed successfully

Operation Mode

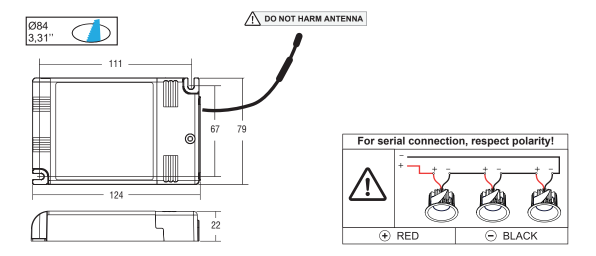
ADVISED TO ADD DEVICES IN APP PRIOR TO INSTALLATION

WIRELESS CONNECTION - QUICK START GUIDE

- 1 Plug in the Hue bridge and connect to your Wi-Fi router
- 2 Download the Philips Hue app and follow the instructions
- 3 Open the Philips Hue app and go to settings > lamp configuration > add lamps > search
- 4 Power on the devices within 5 seconds after starting search in Hue app
- If not all devices are found: power off devices and repeat from step 3 (no serial number available for direct commissioning)

Do not install on metal surfaces or in metal enclosures. Surrounding materials, obstructions (walls, concrete, metal,...) and other wireless signals can have a negative influence on the Zigbee wireless signal range.

Always check on site circumstances for optimal signal quality.



Rated Voltage

110 ÷ 127V

220 ÷ 240 V

Frequency

50...60 Hz

AC Operation range

99 ÷ 264 V

DC Operation range

DC 170 ÷ 276 V

Power

1 ÷ 60 W

Temperature

 $Tc = 90^{\circ}C$

Ta = -25...+50°C

max. Efficiency

> 92 (1)

Typical current output ripple

≤ 3% (1)

Max. pcs for CB B16A

30 pcs

CAN BE USED WITH

Fixtures:

see driver matrix - latest version on website www.supermodular.com or check sales contact

