Lena Lighting Clue IoT BT Control Casette



DETAILED PRODUCT DATA SHEET











BASIC INFORMATION

Button backlight no

Housing Material ABS polystyrene

Button color gree

Cover color grey

Assembly Wall

IP IP65

TECHNICAL PARAMETERS

Operating Voltage 220 ~ 240 VAC 50 Hz

Power < 1W / 2 buttons

EMC standard RED safety standard EN55015, EN61547, EN62479, EN61000

Certificates IEC/EN 61058, AS/NZS 61058

EN300 328, EN301489-1/-17, EN62479 Semko, CB, CE ,EMC, RED, RCM

Transmission frequency 2,4 GHz - 2,483 GHz

Transmission Power 4 dBm

Transmission Range 20 ~30m Bluetooth

(For Indoor Transmission Protocol)

PRODUCT CHARACTERISTICS

The control casette is designed to manage the lighting system. Each button recognizes three types of button presses:

- single (less than a second),
- $\bullet \quad \hbox{double (two single clicks in quick succession)},$
- and long hold.

The first two pressing modes allow you to assign any scene. Holding down the button manually darkens or brightens the luminaires or changes the colour temperature in the case of Tunable White luminaires. The cassette is compatible with the Lena Lighting Clue system, but it is not an actuator – it communicates wirelessly with other devices that control the lighting accordingly. The cassette only needs to be connected to the power supply. A cable gland is also included to run the power cords out of the enclosure.



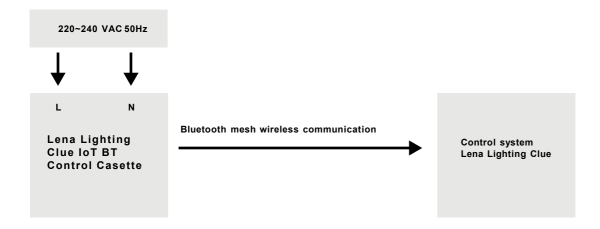
Lena Lighting Clue IoT BT Control Casette



DETAILED PRODUCT DATA SHEET



Number of buttons	Button color	Button layout	Physical dimensions HxWxD [mm]	Index	EAN
2	Green/Silver	1x2	120x80x56	624391	5905963624391
4	Green/Silver	1x4	186x80x56	624414	5905963624414
6	Green/Silver	1x6	252x80x56	624438	5905963624438
12	Green/Silver	4x3	240x160x125	624469	5905963624469



Card creation date: 16 October 2023

The manufacturer reserves the right to make changes in the course of product improvement and to design or upgrade the presented product. The luminaire meets in ROHS 2001/65/EU. The technical data sheet of the product is not a commercial offer. *The tolerance of the parameter is +/ - 10%.



