



CHARACTERISTICS

Button backlight	no
Housing Material	ABS polystyrene
Button color	green
Cover color	grey
Assembly	Wall
IP	IP65

TECHNICAL PARAMETERS

Operating voltage	220 ~ 240 V A C 50Hz
Power	< 1W / 2 Buttons
E M C standard	EN55015, EN61547, EN62479, EN61000
Safety standard	IEC/EN 61058, AS/NZS 61058
RED	EN300 328, EN301489-1/-17, EN62479
Certificates	Semko, CB, CE , EMC, RED, R C M
Degree of tightness	IP65
Transmission Protocol	DALI2
DALI bus power consumption	10mA
Short circuit current	0,5mAmax.
Time of state change	50ms
Ambient temperature	0°C to 40°C
Surge Protection	+/- 7V

PRODUCT DESCRIPTION

The control cassette is designed for the management of a wired lighting system. Limitations in the functionality of the buttons are imposed by the choice of the type of controller on which the system is based. The cassette is compatible with any system based on the DALI2 protocol. The set also includes a cable gland for routing power cables outside the housing.

Number Buttons	Button layout	Physical dimensionsW xSxG [mm]	Index	EAN
2	1x2	120x80x56	625527	5905963625527
4	1x4	186x80x56	625534	5905963625534
6	1x6	252x80x56	625589	5905963625589
12	4x3	240x160x125	625541	5905963625541