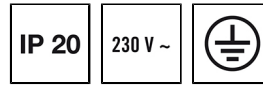


SMARTDRIVER x8 ELC

Item number **GTIN**
 EC10430763 4015120430763



Product description

- Light control for up to eight ELC lights (ELC = ESYLUX Light Control)
- Integrated constant lighting control for optimum energy efficiency
- Two push button inputs for conventional buttons (230 V)
- Compatible with selected DALI buttons and DALI I/O devices
- Manual override and scenes in four separate light channels
- Lights are connected via RJ45
- Can be connected to additional ELC light controls via DALI

Technical data

GENERAL

Device category	Control
User interface	Push button input, IR remote control
Remote controllable	✓
Conformity	CE, RoHS, WEEE
Warranty	5 years

ATTACHMENT

Installation type	Recessed mounting
Installation position	Ceiling
Type of connection	Push terminal
Connectable wire cross section	1,50 - 2,50 mm ²

HOUSING

Dimensions	Length 474 mm x Width 345 mm x Height/Depth 140 mm
Weight	3000 g
Material	Steel, galvanised
Protection type	IP20
Permissible ambient temperature	0 °C...+40 °C
Relative humidity	5 - 93 %, non-condensing

Colour	white
--------	-------

ELECTRICAL VERSION

Protection class	I
Nominal voltage	230 V / 50 - 60 Hz
Stand-by consumption	7.5 W
Power consumption	260 W
Power consumption	260 W

CONTROL

Number of light channels	4
Number of light groups	10
Number of HLK-channels	2
Number of scenes	4
Orientation light	disabled/10 - 50 %, 2 values can be selected
Constant light control	✓
Orientation light duration or time	✓
HCL-lighting control	-
Number of outputs luminaires ELC	8
Number of outputs luminaires DALI	4

SMARTDRIVER x8 ELC

Item number **GTIN**
EC10430763 4015120430763

Accessories

Product designation	Item number	GTIN
CABLE-SET RJ45 5m x8	EC10431227	4015120431227
CABLE-SET RJ45 10m x8	EC10431234	4015120431234
CABLE RJ45 5m WH	EC10430695	4015120430695
CABLE RJ45 10m WH	EC10430749	4015120430749
ACTUATOR FULL AUTO C3 DALI	EP10427473	4015120427473
ACTUATOR SEMI AUTO C4 DALI	EP10427480	4015120427480
PUSH BUTTON x8 ELC	EC10430923	4015120430923

Scale drawing

