Emergency specification sheet



Dimmer 24Vdc LED STRIP

Input 220-240V AC Maximum Ambient Temperature 5°C - 35°C Weight 390g Insulation Coverable No Double Insulation Yes Inrush Current 1.5A 0.6ms Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Installation Information	
Weight 390g Insulation Coverable No Double Insulation Yes Inrush Current 1.5A 0.6ms Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Input	220-240V AC
Insulation Coverable No Double Insulation Yes Inrush Current 1.5A 0.6ms Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Maximum Ambient Temperature	5°C - 35°C
Double Insulation Yes Inrush Current 1.5A 0.6ms Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Weight	390g
Inrush Current 1.5A 0.6ms Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Insulation Coverable	No
Cut Out Size 18 (status LED) 7 (test button) Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Double Insulation	Yes
Construction Material Polycarbonate SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Inrush Current	1.5A 0.6ms
SELV SELV Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Cut Out Size	18 (status LED) 7 (test button)
Electric Class (1, 2, 3) 2 Case Temperature (tc = °C) 60 Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play	Construction Material	Polycarbonate
Case Temperature (tc = °C) 60 Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play Install Connector Type	SELV	SELV
Install Connector Type Mains: Push-fit terminals 0.5 - 2.5mm ² DC: Plug & Play	Electric Class (1, 2, 3)	2
Install Connector Type	Case Temperature (tc = °C)	60
Install Connector Type	Lat II O	Mains: Push-fit terminals 0.5 - 2.5mm² DC: Plug & Play
connectors	Install Connector Type	connectors
Connection Output DC Plug and Play Connector	Connection Output	DC Plug and Play Connector

Wiring Information

Cable / Flying Lead	Plug & Play connectors
Type of Wiring Required	Parallel
Input Cable Type	Push-fit terminals 0,5 - 2,5mm²
Output Cable Type	DC Plug & Play Connector

Accessories

N/A	No accessories are required	
-----	-----------------------------	--

collingwood



Self-test and Manual-test switchable



LiFePO4, provides long operational life

A minimum of 3 hours of emergency lighting

Guarantee

Warranty 5 years (extended)

Battery Warranty 5 years

Features & benefits

- Built-in protection: open circuit over charging - over discharging - over temperature
- Dual colour Green / Red LED status
- Supplied with a test button, whereby \boldsymbol{a} battery duration test can be carried out at
- Synchronizes an automatic battery duration test every 6 months
- Compatible with our Solis panels, Thea commercial downlights, H2 Pro, 1901 and H5 downlights, however this does not apply to trimless





