

Automatic Test Controller For emergency battery light and Exit sign

EL1V1CZB

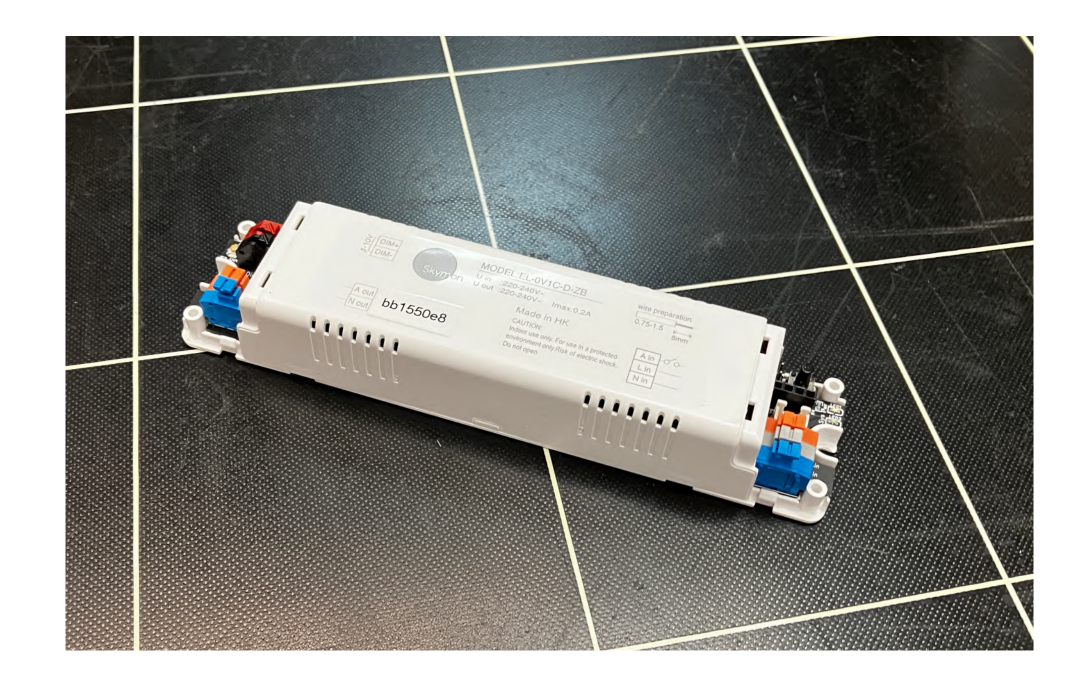
Features:

• Automatic self-test accordance to BS EN5266 Part 1,

Product data sheet



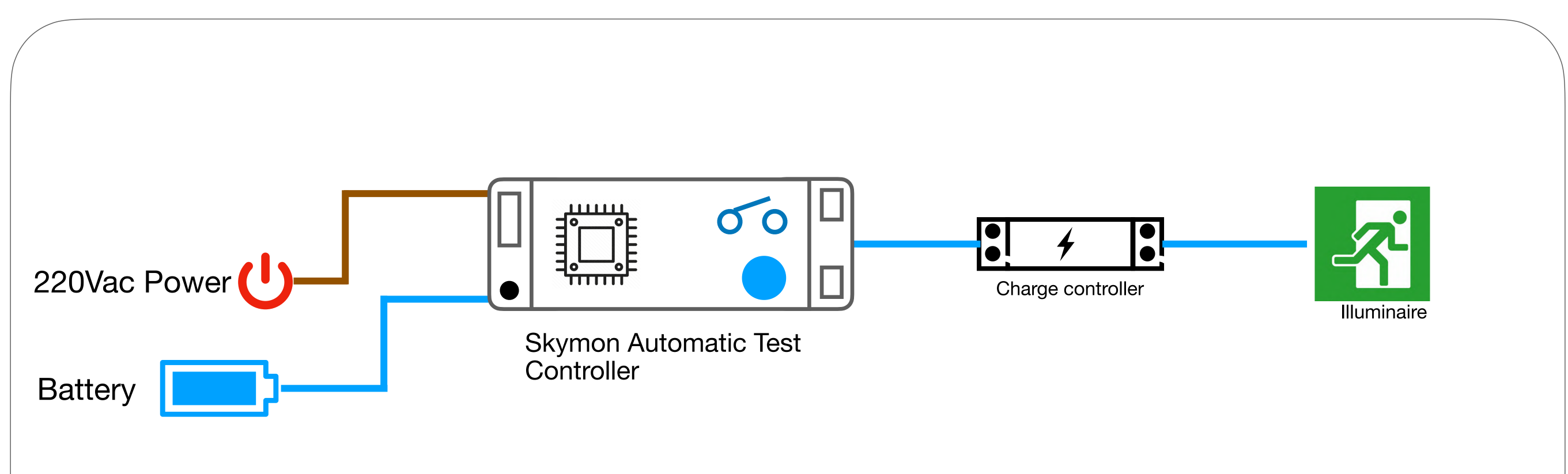
- BS EN1838, FSD PPA104(A) 4th & 5th RevisionArrange time schedule remotely
- Arrange test schedule remotely
- Notification on test passed and failed
- Unlimited test report online storage and download
- IEEE802.15.4 wireless mesh network
- AC220V supply
- Small size
- Easy install
- Coloured cable connect terminal and reset button
- Made in Hong Kong







Block diagram:







Product data sheet

Automatic Test Controller For emergency battery light and Exit sign

SKYMON SYSTEMS LIMITED

EL1V1CZB

Skymon

Specifications:





EL1V1CZB

Switching power	Max 35W
Measure battery type	Ni-Cd, Ni-MH, Lithium Max 30V 2A
Functions	
Automatic battery test	
Power switching	
Detachable antenna	
Size (L x W x H)	120 x 38 x 24mm
Operating temperature	0 - 60°C
Enclosure	PC
Communication	IEEE 802.15.4 2.4-2.45GHz self-form mesh network
Input AC power	220V 50Hz
Transmitter range	15m
Type of protection	IP20

