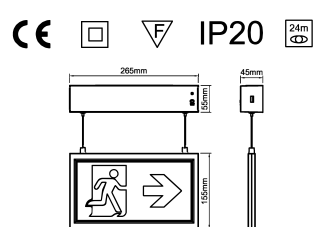
INSTALLATION INSTRUCTIONS FOR LED EXIT SIGN

Model Piana LED No.:N94102, N94103



Product Feature

Power Supply : 220-240VAC, 50/60 Hz Emergency Duration : 1 Hour / 3 Hours

Power Consumption : Max. 3.5W Protection Class : II

Ambient Operating Temp : -5°C...+45°C IP Rating : IP20

Charge Time : 24 Hours Function : AUTO test and Manual test
Operation : Maintained (SA) Installation : Wall mount or Ceiling mount

and Non maintained (SE) Viewing distance : 24m

Precautions

This product should be installed by a registered electrician in accordance with local standards and electrical regulations. Take care to ensure the mains supply is isolated before installation.

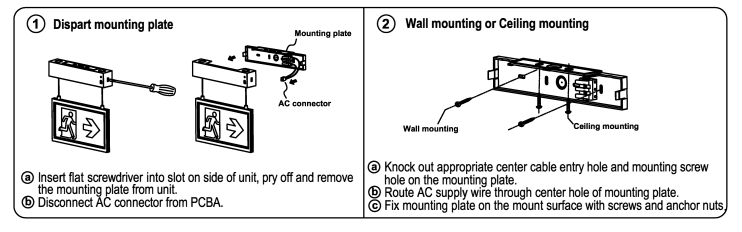
Service & Operation

Normal Operation: The green indicator light on the front of the unit stays on. The indicator will go out if the mains supply fails, the internal charger malfunctions, or the unit in test mode.

Battery: Sealed Ni-Cad or Ni-Mh rechargeable battery pack. Battery should be replaced when the required duration is no longer achieved. To avoid any damage to the fixture and ensure its performance, the battery should be replaced with same brand and type.

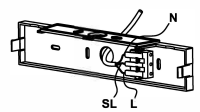
Test Switch: Press the test switch buttom, LED indicator will go out and the sign will be illuminate from its battery pack.

Mounting Instructions



(3) Wiring connection

Suitable cable 0.75-2.5mm²



Connect the AC supply wire to terminal block. Refer to wiring

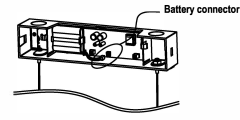
instruction showed below.

(5) Change pictogram when necessary



Remove the pictogram on the unit, select other pictogram you need then insert into slot of panel.

Battery connect



Connect battery male and female connector inside of mounting bracket.

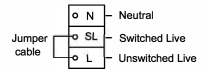
(6) Finish installation



Snap AC supply on PCBA and then snap fixture to mounting plate.

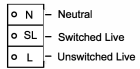
Wiring Instructions

Maintained Wiring (SA)



Maintained (default operation): Connect L,N and leave jumper cable connected.

Non-Maintained Wiring (SE)



Non-maintained: Connect L,N and remove jumper cable.

Pictogram Styles

LUPG31



LUPG33

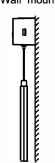


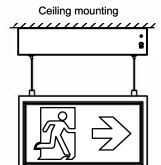
LUPG32



Wall mounting

Mounting Options





Technical Information

Model Number	Input Voltage	Charge Duration	Discharge Duration	Battery	Power Consumption	LED
N94102AT	220-240V~ 50/60Hz	24h	1 h	Ni-cad or Ni-Mh 3.6V 0.6Ah	3.5W Max.	SMD 3528 14 pcs
N94103AT	220-240V~ 50/60Hz	24h	3 h	Ni-cad or Ni-Mh 3.6V 0.9Ah	3.5W Max.	SMD 3528 14 pcs