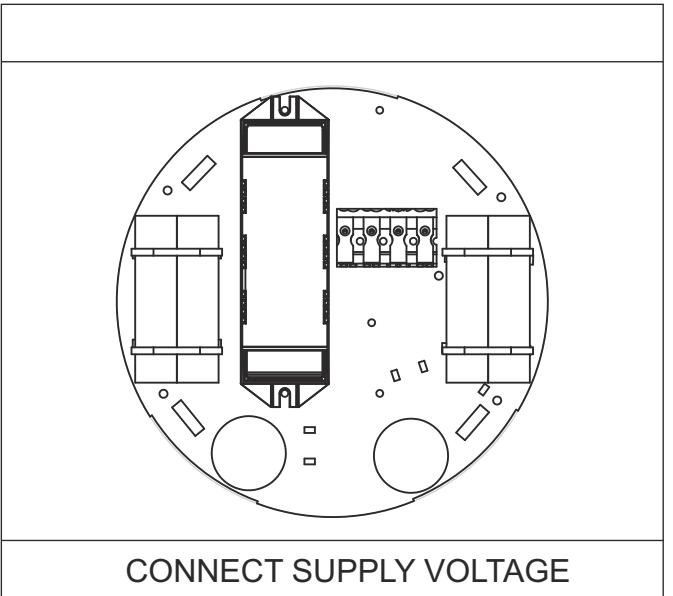
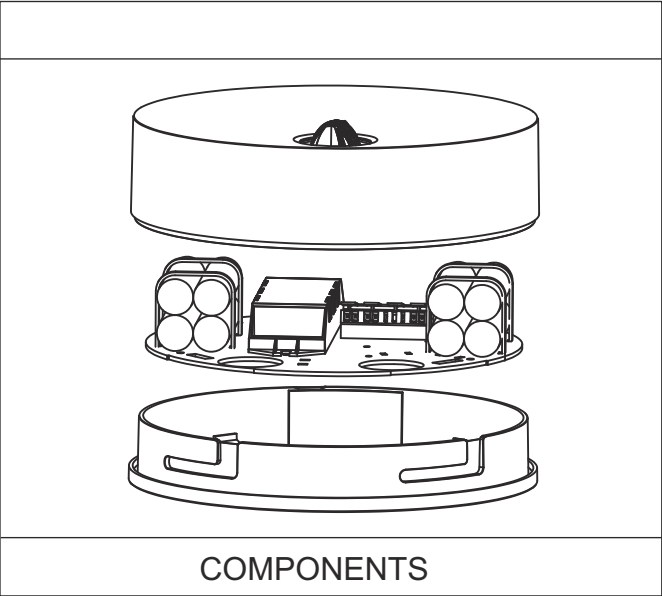
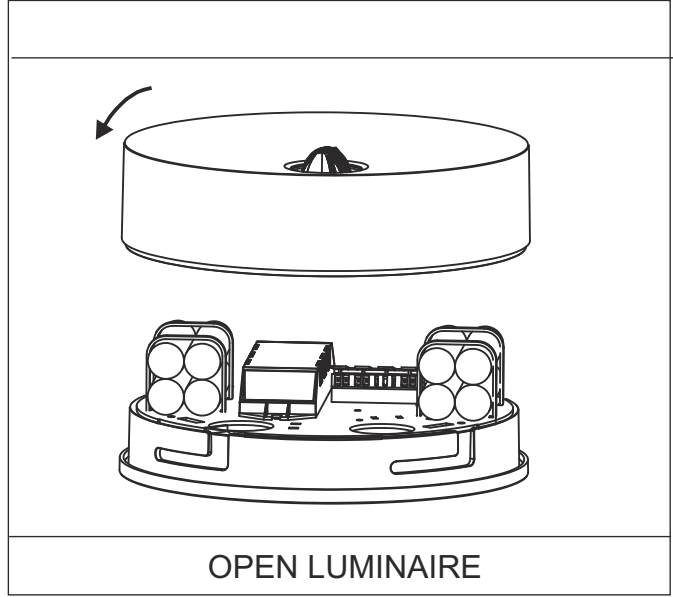
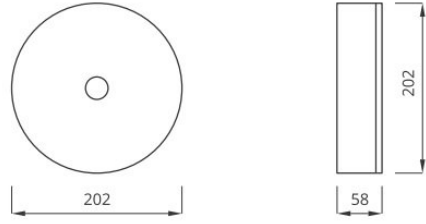


AXNR AXNU AXNA



TECHNICAL SPECIFICATION

Power voltage: 220-240VAC 50-60Hz, 176-254VDC, 24VDC
 Insulation class: II or III
 Protection level: IP20 or IP65/20
 Light source: 1W, 3W or 6W - LED
 Emergency operation time: 1;2 or 3h
 Battery charge time: 12h
 Ambient temperature: 0-40°C

CHARACTERISTICS

Battery charge LED indicator
 Electronic protection against complete battery discharge
 Autotest function (option)
 Possible operation in emergency mode or mains emergency mode
 Can be used for centrall battery system
 Surface mounting
 Polycarbonate body

RECOMMENDATIONS UTILITY

To ensure correct and faultless work of the luminaire must observe the following rules:
 Battery Packs must cooperate with emergency modules
 Burners fixtures should perform appropriate person entitled to such activities
 After installing the fixture should be formatting the battery through continuous charging for 12 hours and complete discharge by candle
 Should be performed three complete cycles to get the formatting of the largest battery capacity
 Once a year to review the technical luminaires and especially battery
 It is important to maintain temperature parameters for the battery packs tj,od -5 ° C to + 55 ° C
 It is forbidden to any changes in the structure of the electronic system
 If the fixture does not hold its rated working time must replace the battery with a new one
 The manufacturer recommends to replace the battery every 4 years
 The luminaire is equipped with non-replaceable light source
 Rated luminous flux in emergency mode is 100 %

WARRANTY CONDITIONS

To obtain recognition of the guarantee is
 No mechanical damages
 No signs of interference by third parties in framing the structure and especially the emergency
 Proper use consistent with the recommendations
 Proper connection of supply voltage and battery pack (note the polarity of the battery terminals and the inverter)

TESTING LIGHTING

You can test fixture using the TEST button located in the body (optional). At the time of connecting the fixture to the power supply green LED lights up to indicate the emergence of tensions in the electronics and thus charging the battery. Pressing the test button causes a break in the circuit and thus simulate the loss of voltage and switch the electronic system in emergency mode. During failover LED stops lighting, luminaire is powered from the battery. When you release the TEST button returns the mains voltage and binding pracyje in network mode, starts charging the battery.