

1

# O350HLED OPTASON

Traffic Light L.E.D. Array Beacon  
 18 x High powered L.E.D's  
 IP Rating: IP65  
 Temp: -40°C to +70°C  
 Relative Humidity: 95% @ 20°C  
 Unit weight: 210g  
 CE

Dimensions : Ø100 x 140mm  
 2 x Pluggable, 0.2 - 2.5mm<sup>2</sup> / AWG24 - AWG12  
 Cable entry: 1 x 5-7mm push through grommet  
 2 x M20 cable entry ( IP65)

Order code	Voltage	Current
O350HLED024X	10-14V DC (12VDC Customer Set if required)	160mA@12V DC
	16-33V DC (24VDC Mode Set as Default)	180mA @ 24V DC
O350HLED230X	48-260V AC 50/60Hz	90mA @ 230V AC
	48-260V AC 50/60Hz	55mA @ 115V AC
	48 - 260V DC	

X = Lens colour  
 0 = Clear 2 = Amber 3 = Red 4 = Blue 5 = Yellow 6 = Green

Multi-unit connection possible using connector supplied  
 O450 and O350 units are interconnectable

D116-00-001-IS Issue 2

Sheet 1 of 2  
 08/12/2020

Tel : +33 (0)5 59 06 06 00  
 email : info@aet.fr web : www.aet.fr

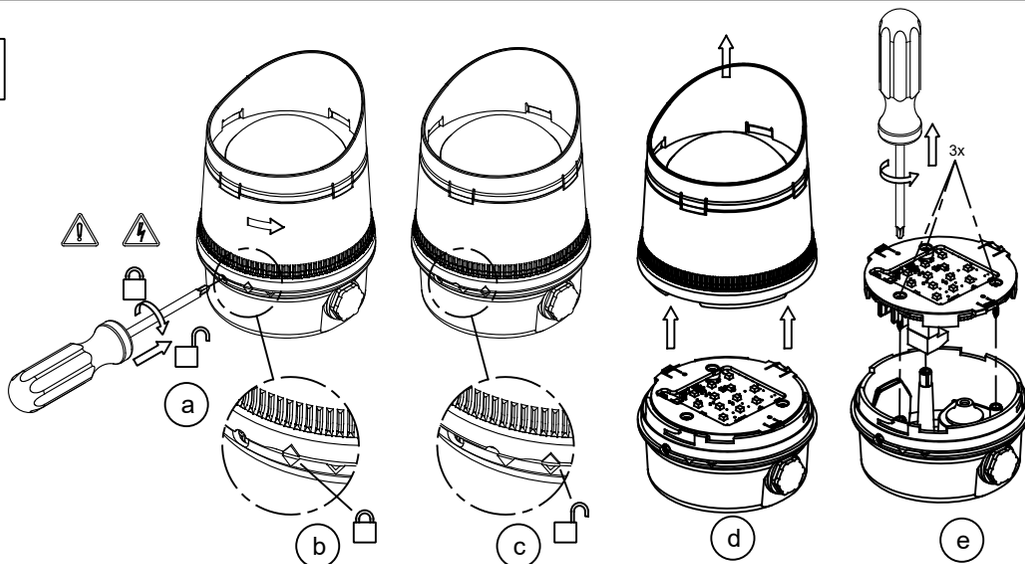


2

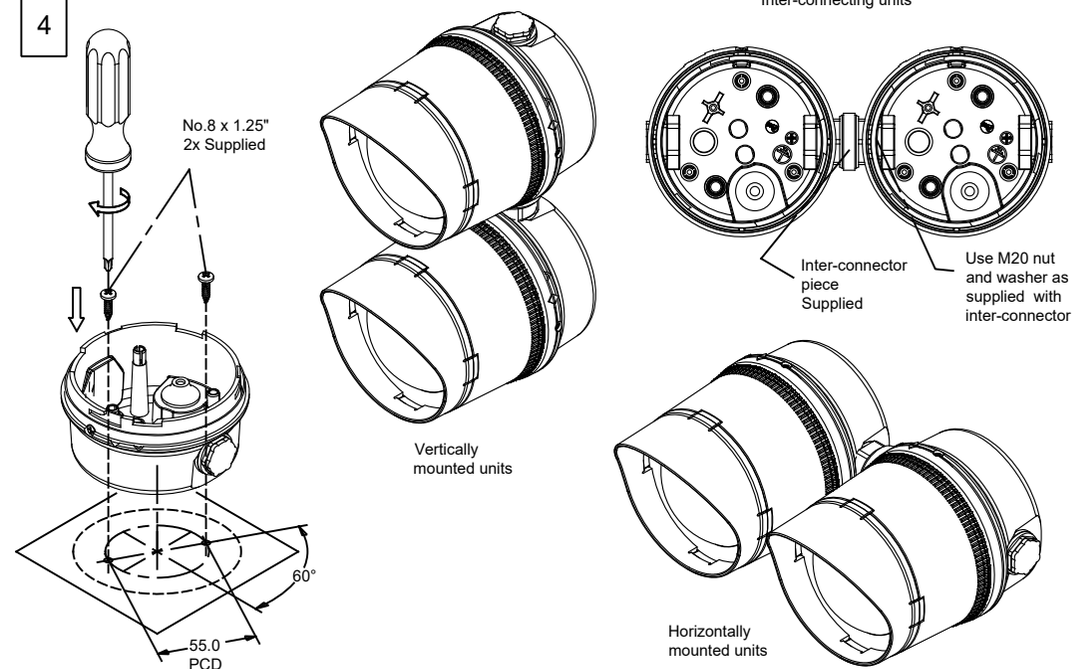
## Warnings

- ATTENTION:** Installation must be carried out by an electrician in compliance with the latest codes and regulations.
- ATTENTION:** Disconnect from power source before installation or service to prevent electric shock.

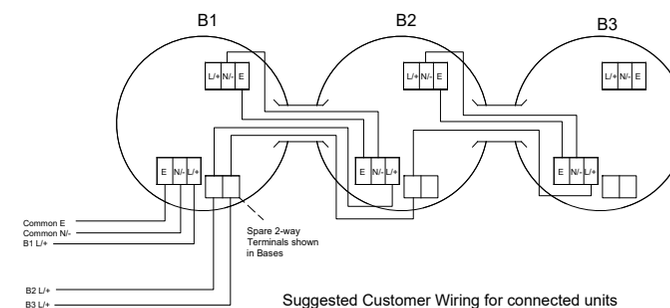
3



4

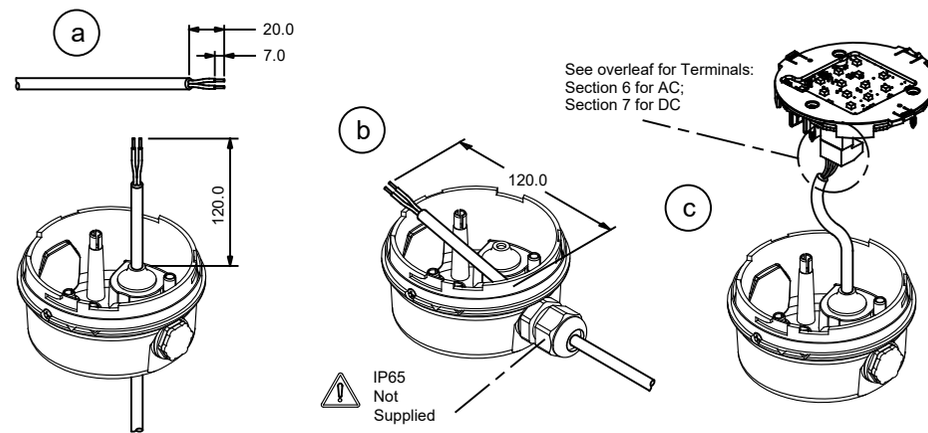


Dimensions in mm

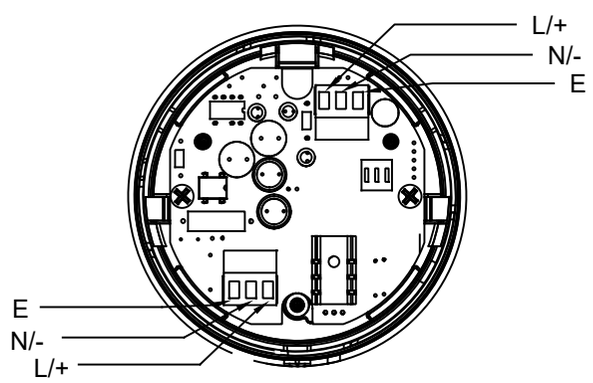


Optional Accessories  
 EQO350 Mounting bracket kit for linked multiple O350 type units.

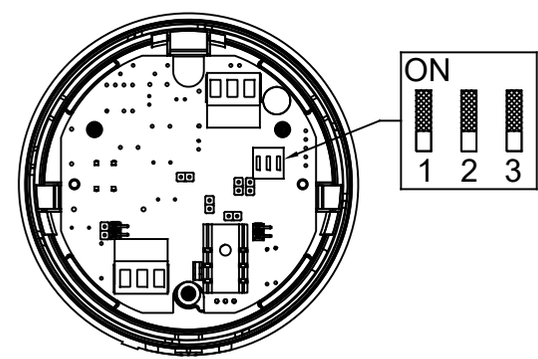
5



## AC Terminals



## Flash Settings (All Units)

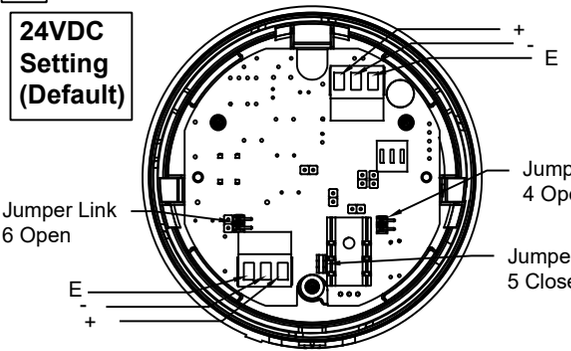


Flash Mode Dip Switch  
Shown with 1-OFF, 2-OFF, 3-OFF (0 0 0).  
This denotes flash mode Steady On  
(Default setting). For further flash modes,  
see table below

Switch Setting	Flash Mode
(0 0 0)	Steady On
(1 0 0)	Blinking
(0 1 0)	Flashing 1Hz
(1 1 0)	Flashing 1.5Hz
(0 0 1)	Flashing Double Strike
(1 0 1)	Flashing Triple Strike
(0 1 1)	Flashing 2Hz
(1 1 1)	Flashing - Temporal



## DC Terminals & Voltage Link Settings



Jumper Setting	Jumper Link 4	Jumper Link 5	Jumper Link 6
24VDC Mode (Default)	Open	Closed	Open
12VDC Mode (Customer set)	Closed	Open	Closed

