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 - 2.5mm² / AWG24 - AWG12 Cable entry: 1 x 5-7mm push through grommet

2 x M20 cable entry (IP65)

Order code Voltage

O350HLED024X 10-14V DC (12VDC Customer Set if required) 16-33V DC (24VDC Mode Set as Default)

O350HLED230X 48-260V AC 50/60Hz 48-260V AC 50/60Hz

48 - 260V DC

Current

160mA@12V DC 180mA @ 24V DC 90mA @ 230V AC 55mA @ 115V AC

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





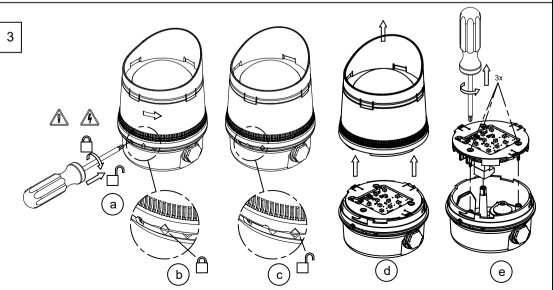
Warnings

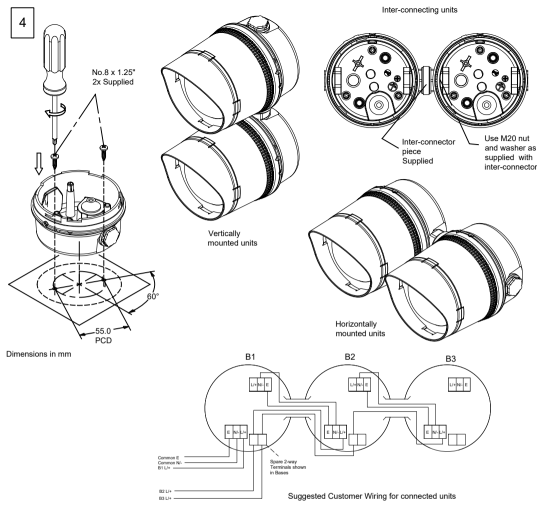


ATTENTION: Installation must be carried out by an electrician in compliance with the latest codes and regulations.



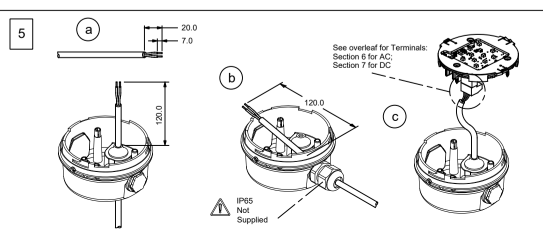
ATTENTION: Disconnect from power source before installation or service to prevent electric shock.



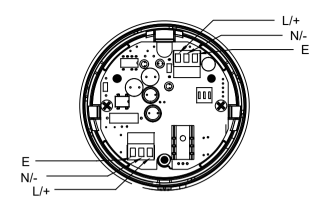


Optional Accessories

EQO350 Mounting bracket kit for linked multiple O350 type units.



6 AC Terminals

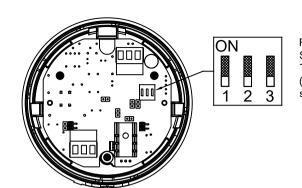


D116-00-001-IS Issue 2

Sheet 1 of 2 08/12/2020 Tel: +33 (0)5 59 06 06 00 email: info@aet.fr web: www.aet.fr



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	Flash Mode
Setting	
(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

