





ECO-E3/MT-EX-WL















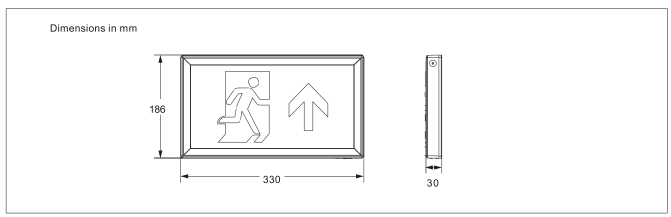


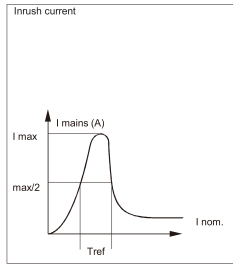






	Test	CCT (K)	Lumen (Im)	P (W)	
ECOLINK EM WALL EXIT SLIM UP 3HR MANUAL	manual	6500	10	<4W	0.646
ECOLINK LEGEND EM WALL EXIT SLIM LEFT					
ECOLINK LEGEND EM WALL EXIT SLIM RIGHT					
ECOLINK LEGEND EM WALL EXIT SLIM DOWN					





	Electrical characteristics
Inom (mA)	0.039
Imax (A)	6.8
Tref (µs)	_15
MCB	Luminaires Max.
B-10 A B-13 A	125 163
B-16 A	201
C-10 A	179
C-13 A	233
C-16 A	287



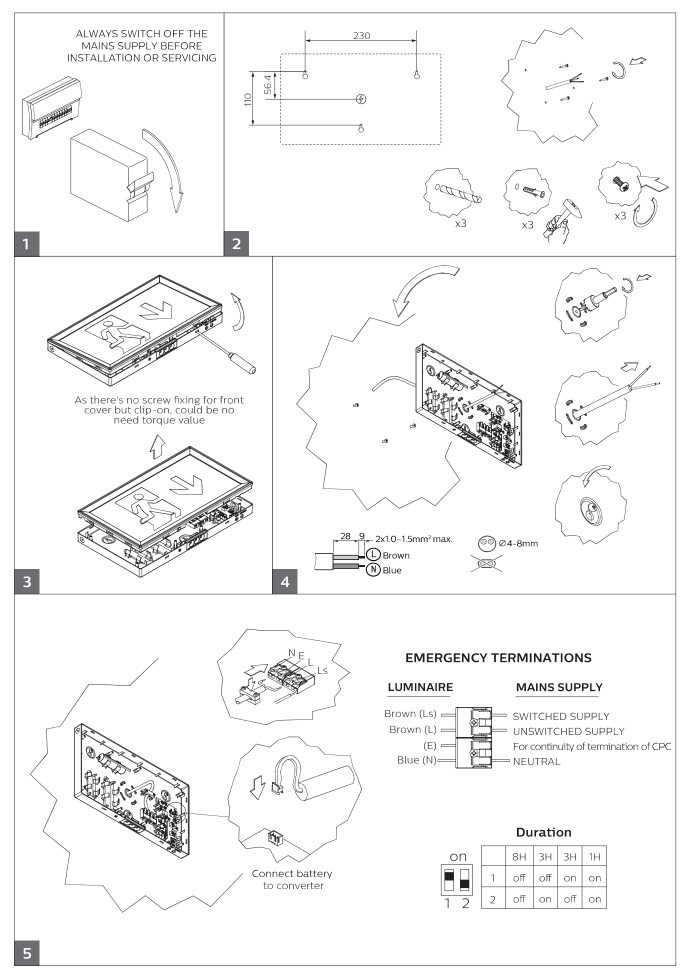


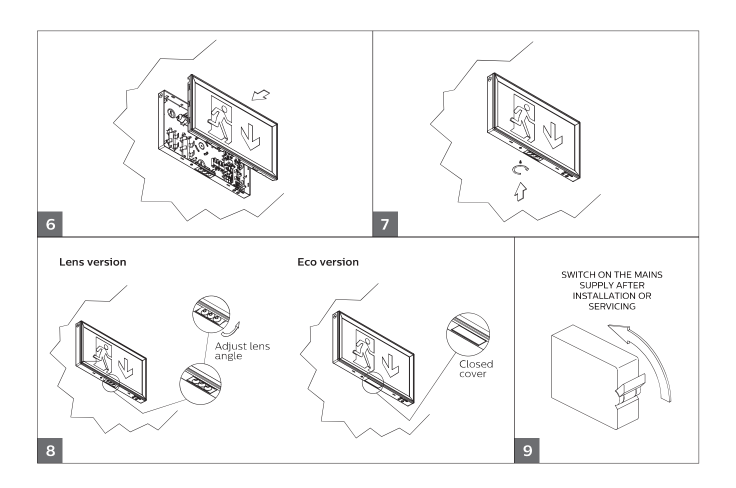
\_ The luminaire shall be installed by a qualified elec\_

electrical regulations or the national requirements.

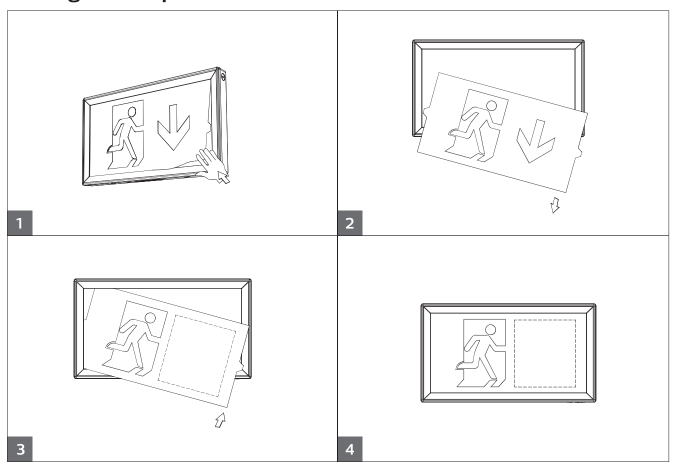
- When the light source reaches its end of life the whole luminaire shall be replaced.
- Clean with dry cloth.

indicated drivers are used.





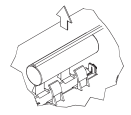
## Pictogram Replacement



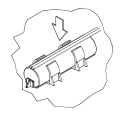
Battery replacement LiFePO<sub>4</sub> -18650-1500mAh-3.2V



Disconnect battery to converter

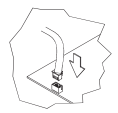


Remove the battery



Replace the battery

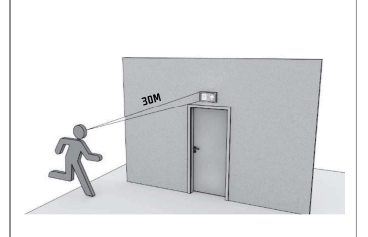
Viewing Distance



Connect battery to converter

## **Luminous Intensity Distribution** -150 150 -120 120 INTENSITY (cd) -90 90 UNIT:cd — C0/180 360.0° — C30/210 360.0° — C60/240 94.1° — C90/270 108.9°

O AVERAGE BEAM ANGLE (50%):230.8 DEG



- 1. For indoor use only.
- The luminaire complies with IEC60598-1IEC 60598-2-22.
  The luminaire must be installed by a qualified electrician and wired in accordance with the latest IEE Electrical regulations or the national requirements.



- 3. Turn off the power supply before checking, installation, maintenance or moving.
- 4. Do not switch on before complete installation.
- 5. Batteries shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 6. Batteries should be replaced when the luminaire no longer meets the 3 hours duration performance.
- 7. Product mains surge immunity is 0.5/1KV (diff. / comm. mode). To prevent excessive currents and voltages from damaging the device, make sure that the power supply input is equipped with additional protection devices such as surge protectors. For any questions regarding the product's surge protection, please consult the manufacturer's professional.



**Testing Record** 

Please inform yourself about the local waste disposal, separation and collection system for electrical and electronic products and packaging. Please act according to your local rules and do not dispose your old product and packaging with your normal household waste. The correct disposal of the packaging, your product and/or batteries will help prevent potential negative consequences for the environment and human health.Batteries should be disposed separately from the municipal waste stream via designated collection facilities. When disposing a product that contains non-user replaceable batteries, the non-user replaceable batteries shall be removed by a professional.

Product:		Location:		Installation Date:			
Month	Functional/Duration	Year 1	Year 2	Year 3	Year 4	Year 5	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							