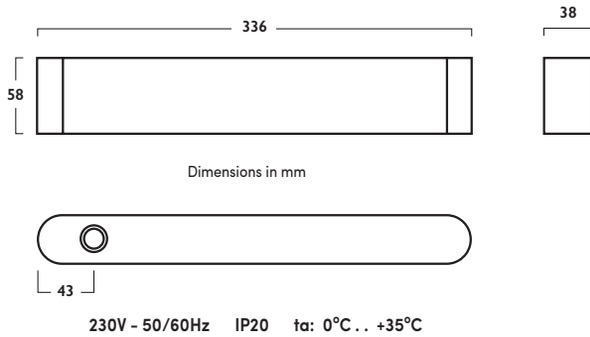


IMPORTANT INFORMATION

Emerge Track TT1537



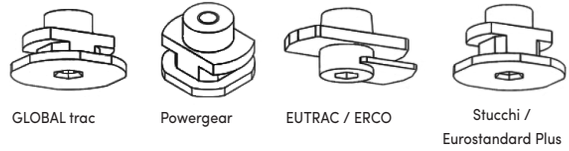
Specification



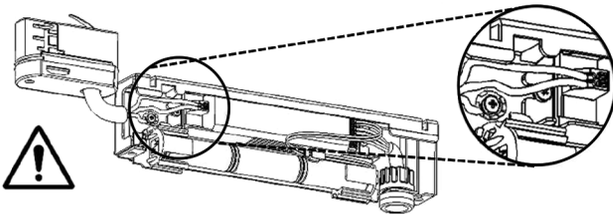
Track Compatibility

Designed for compatibility with a range of track lighting systems.

This luminaire is supplied with the relevant mounting bush for the track profile specified at the time of order.

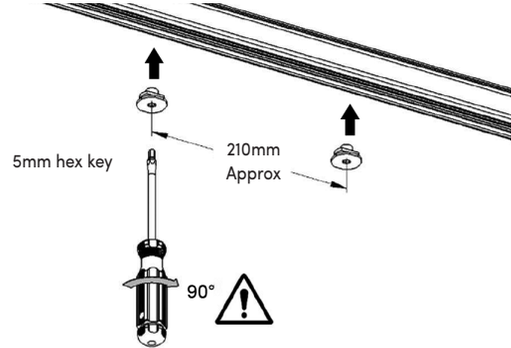


1. Only if adapter is not pre-fitted

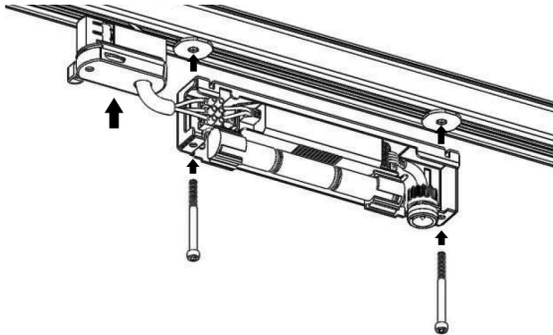


The luminaire requires a connection to a permanent live supply. Identify the track phase connected to the unswitched supply, preselect the corresponding phase on the adapter, and fit to the track in the required location. Track wiring detail is shown overleaf.

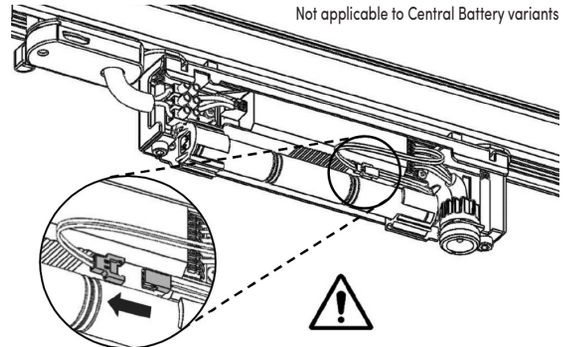
2.



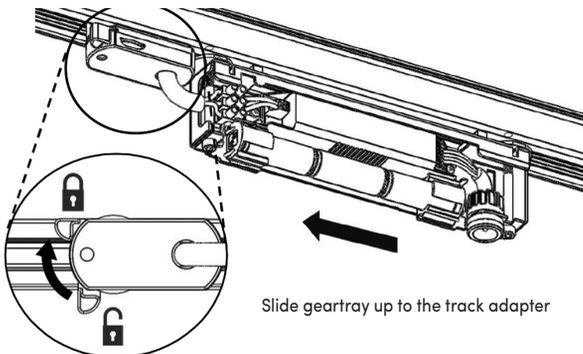
3.



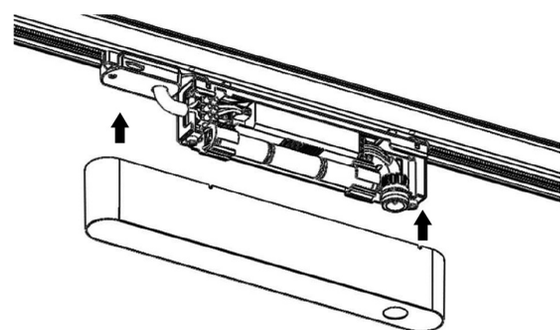
4.



5.

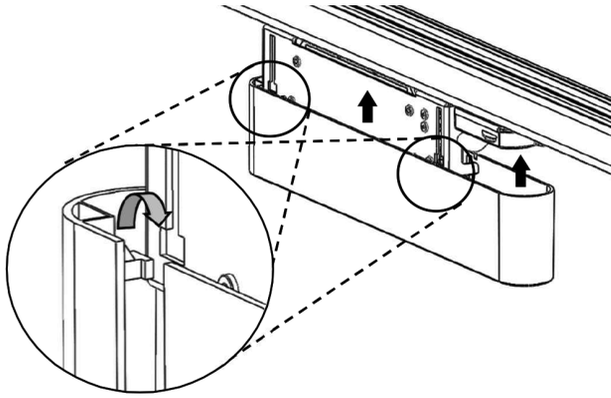


6.

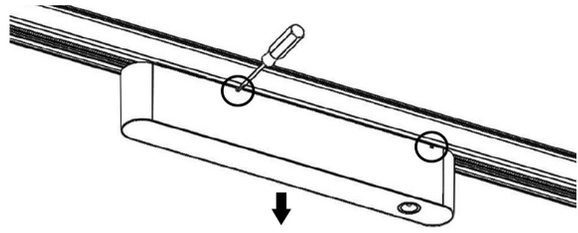


IMPORTANT INFORMATION

7.

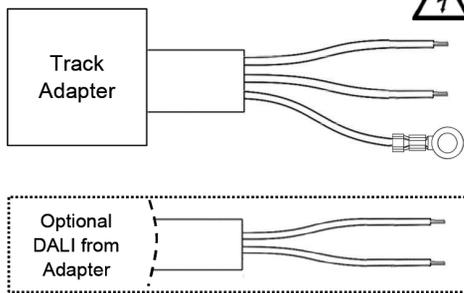


8.



To remove the plastic cover for maintenance, insert a slotted screwdriver into each cut out, allowing the enclosure to slide away from the track.

Track Adapter Wiring



Self-Contained

Live
Neutral
Earth

Earth crimp-ring to be terminated on metal chassis with lock washer and M4 screw.

Central Battery

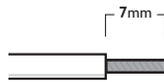
Live / +DC (Driver Supply)
Neutral / -DC (Driver Supply)
Earth

Note: Hold-Off is not supported as standard as this would require connection to multiple track phases.

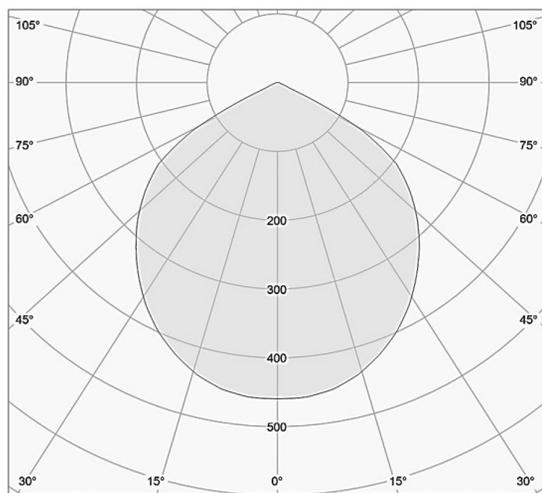
With the exception of earth ring terminal, all conductors are to be directly wired in to the control gear. Refer to control gear label to identify correct terminals.

Cable Size & Strip Length

C.S.A: 0.5mm²
Solid conductor or 7 stranded wire ends



Photometric Performance



Important Information

- If the luminaire no longer meets its rated duration of operation after the recharge period, the battery must be replaced.
- For Battery replacement order codes please contact: Hael - Technical
- The LED light source is non-replaceable. Once end-of-life is reached, the whole luminaire will need to be replaced.
- Basic insulation is provided between the Live supply and DALI control circuits.
- Suitable for indoor use ONLY.

IMPORTANT

The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 240mm is not expected.

