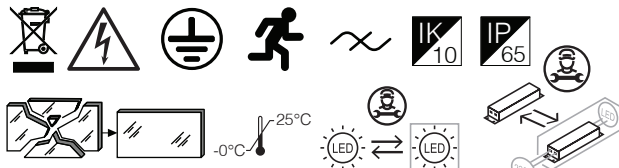


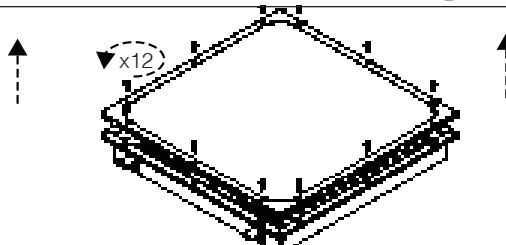


## SIRIUS - 6X6 Recessed

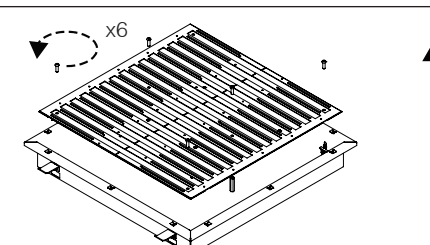


SIR-6X6-LX  
SIR-6X6-LX-EP  
SIR-6X6-LX-DA  
SIR-6X6-LX-DA-EP  
SIR-6X6-LX-TW-DA  
SIR-6X6-LX-TW-DA-EP

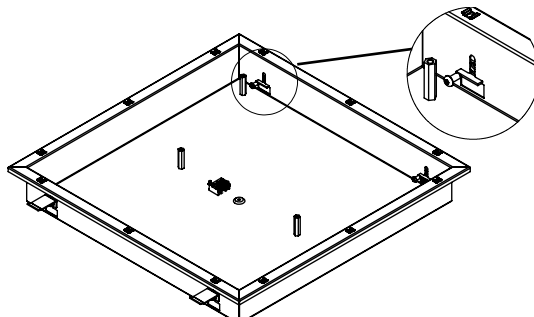
DIMENSIONS:  
600x600x100mm  
VOID DEPTH: 85mm



1) Remove frame, setting aside M6 x 20 screws and washers

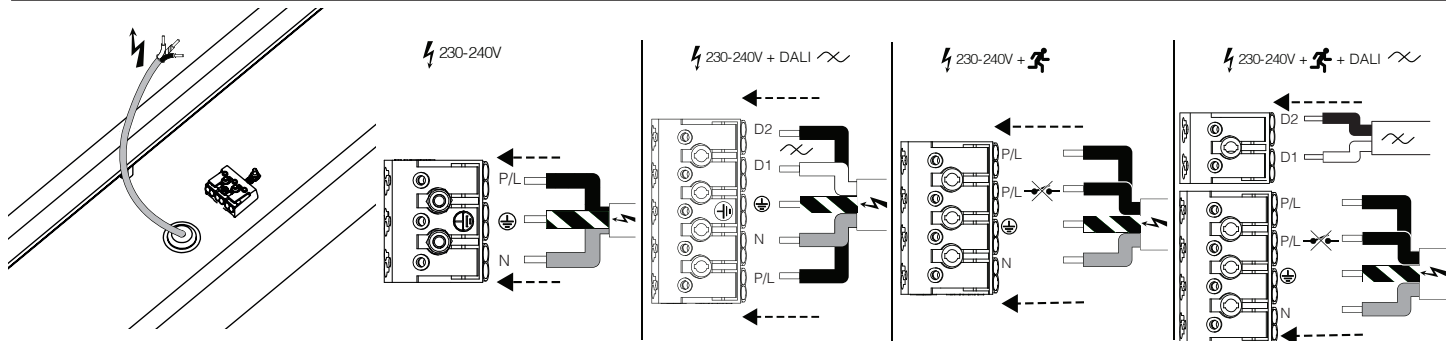


2) Unscrew and remove gear tray, setting aside M6 x 12 screws

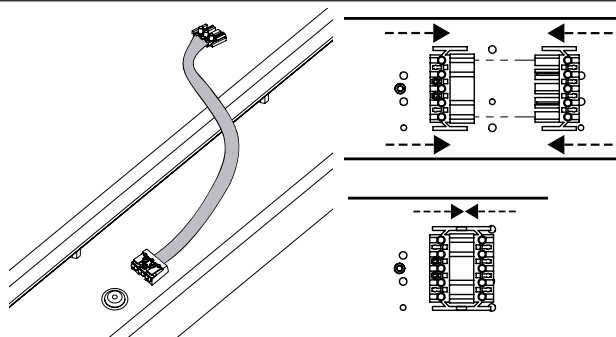


Clamping Range:  
Min - 3mm  
MAX - 25mm

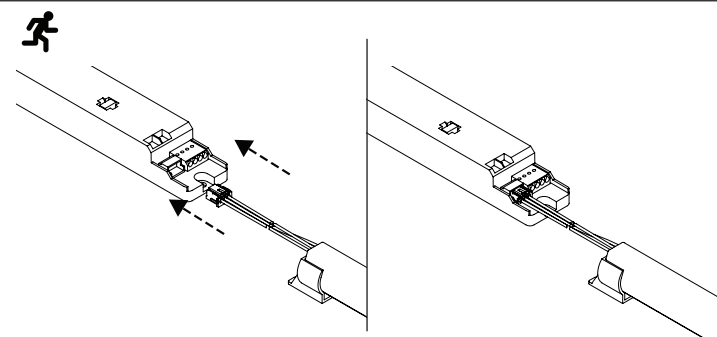
3) Afix x4fixing brackets to body with x4 M6 x 12 screws, lift and tilt into ceiling. Adjust height to clamp the body securely into place



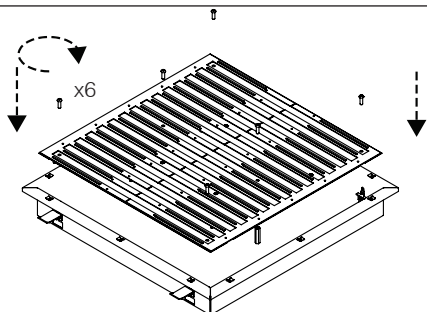
4) Wire power cable into terminal block. Max Ø1.8mm gauge



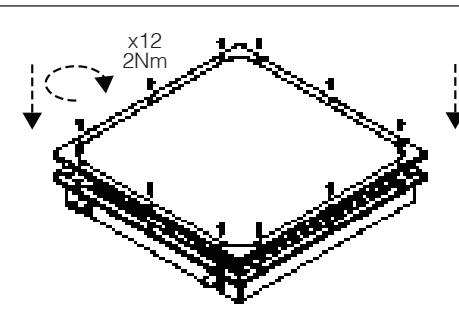
5) Connect flying lead from body into gear tray.



6) Connect Emergency Battery to EM Converter



7) Place Gear tray into body and screw into place with M6 x 20 screws and mastic



8) Screw in Frame with M6 x 20 screws and washers and mastic **Page 1/1**