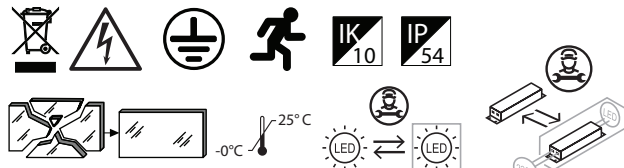


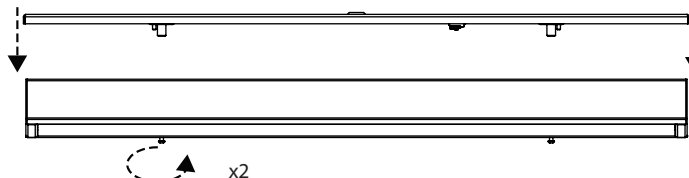


## GDNX-1000

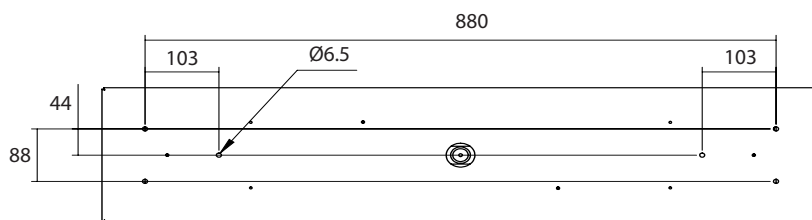


GDNX-1000-SW-3K-NL  
GDNX-1000-L\*-3K  
GDNX-1000-L\*-3K-NL  
GDNX-1000-L\*-3K-EP  
GDNX-1000-L\*-3K-EPS  
GDNX-1000-L\*-3K-EP-NL  
GDNX-1000-L\*-3K-EPS-NL  
GDNX-1000-L\*-3K-DA  
GDNX-1000-L\*-3K-DA-EPD

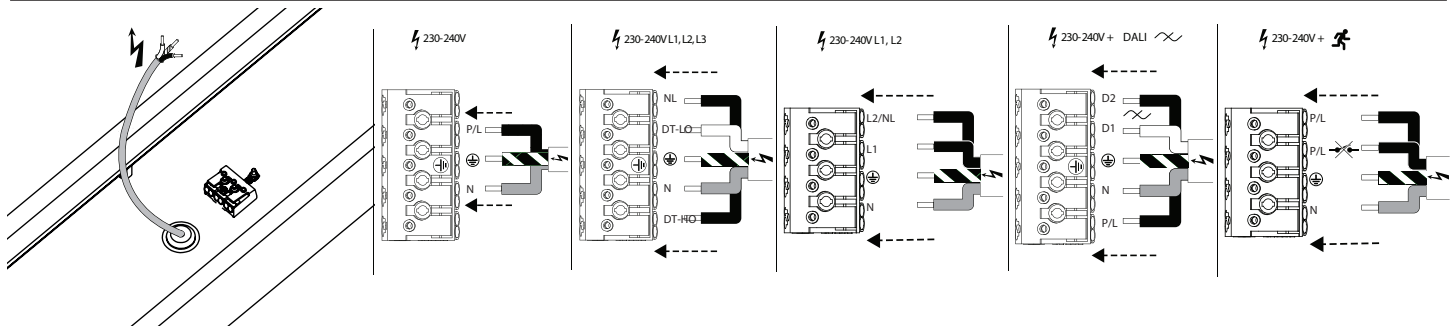
GDNX-1000-L\*-4K  
GDNX-1000-L\*-4K-NL  
GDNX-1000-L\*-4K-EP  
GDNX-1000-L\*-4K-EPS  
GDNX-1000-L\*-4K-EP-NL  
GDNX-1000-L\*-4K-EPS-NL  
GDNX-1000-L\*-4K-DA  
GDNX-1000-L\*-4K-DA-EPD



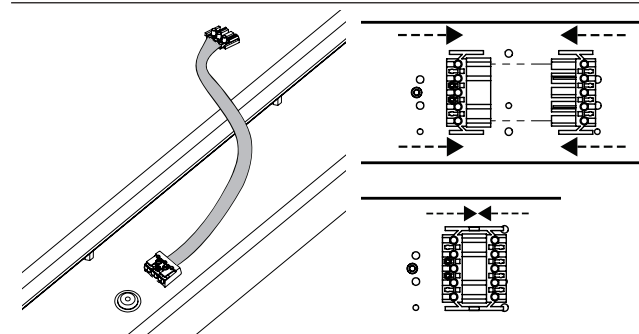
1) Unscrew body from base.



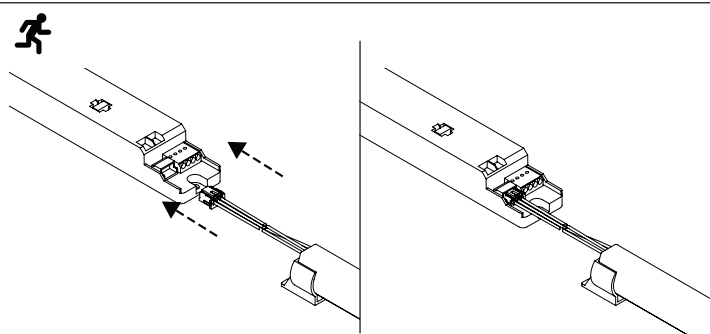
2) Ceiling no more than 3mm deviation. Drill fixing holes into ceiling and screw base into place. Use x6 - M6 bonded washers supplied to ensure IP seal.



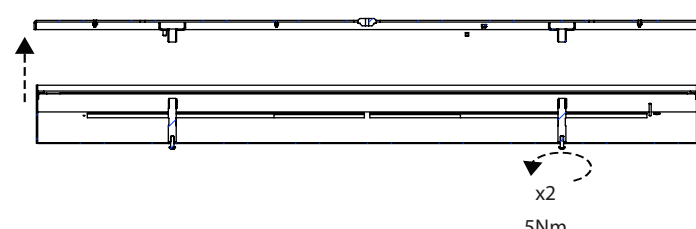
3) Wire power cable into terminal block. Max Ø1.8mm gauge



4) Connect flying lead from base into body gearay.



5) Connect Emergency Battery to EM Converter if applicable



6) Screw body to base with T25 screwdriver using M5 captive screws.



7) Uniform bead of anti-pick sealant around base NOT body.