

STRATUS

Industrial Lighting Solutions



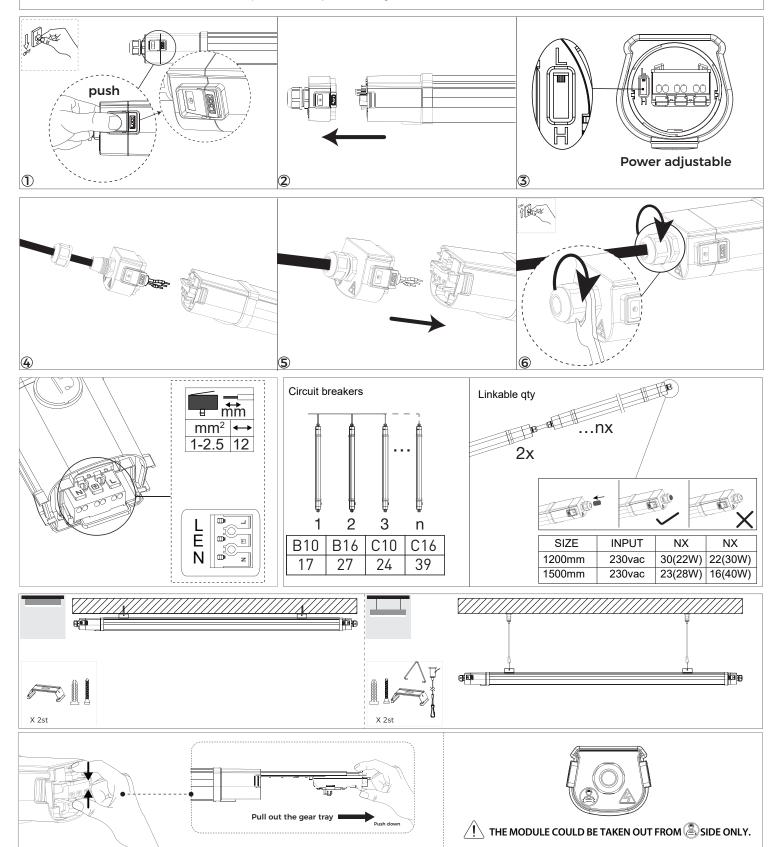


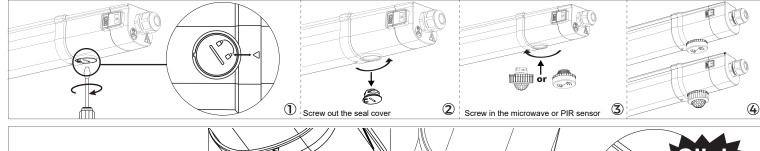


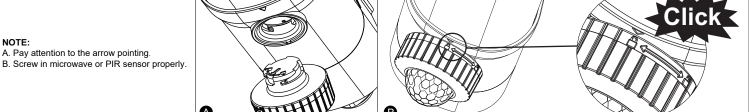


General Safety Information

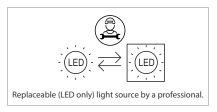
- Installation, commissioning and maintenance only by qualified electrician.
- Never perform any work on the luminaire with voltage applied. Danger to life due to electric shock!
- Electric connection must be appropriate according to all applicable standards and other national and international safety and accident prevention regulations.
- Damaged luminaires must not be operated.
- Observe and retain safety instructions and mounting instructions.
- No liability is accepted for damages resulting from improper use.
- Use genuine parts only for repair.







| ССТ | EET |
|------------|-----|
| 4000/5000K | В |
| 3000/6500K | С |

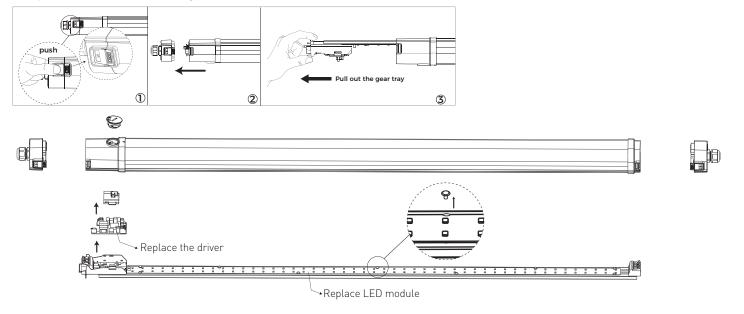




This product contains a light source of energy efficiency class /<C>.

Replace method:

- 1.0pen the end caps at both ends.
- 2. Pull out the end caps on both sides.
- $3. Pull \ out \ the \ LED \ module \ from \ the \ housing, Circuit \ breakers, Disconnect \ the \ cables \ on \ PCB \ board \ and \ driver.$
- 4. Replace PCB and driver accordingly.



Delta Electronics Europe

Zandsteen 15

2132 MZ Hoofddorp, The Netherlands

TEL: +31-20-800-0900 FAX: +31-20-800-0999

For more product information and sales inquiries, please contact sleu@deltaww.com www.delta-emea.com/ledlighting

Temperature Characteristics T-ambient 25 °C

Operating -20~+40°C Storage -40~+85°C

Electrical Characteristics

Input Voltage: AC220~240V 50/60Hz

PF: ≥0.90 THD<20% Power Efficiency: ≥0.87