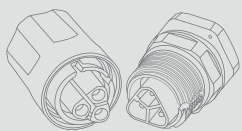
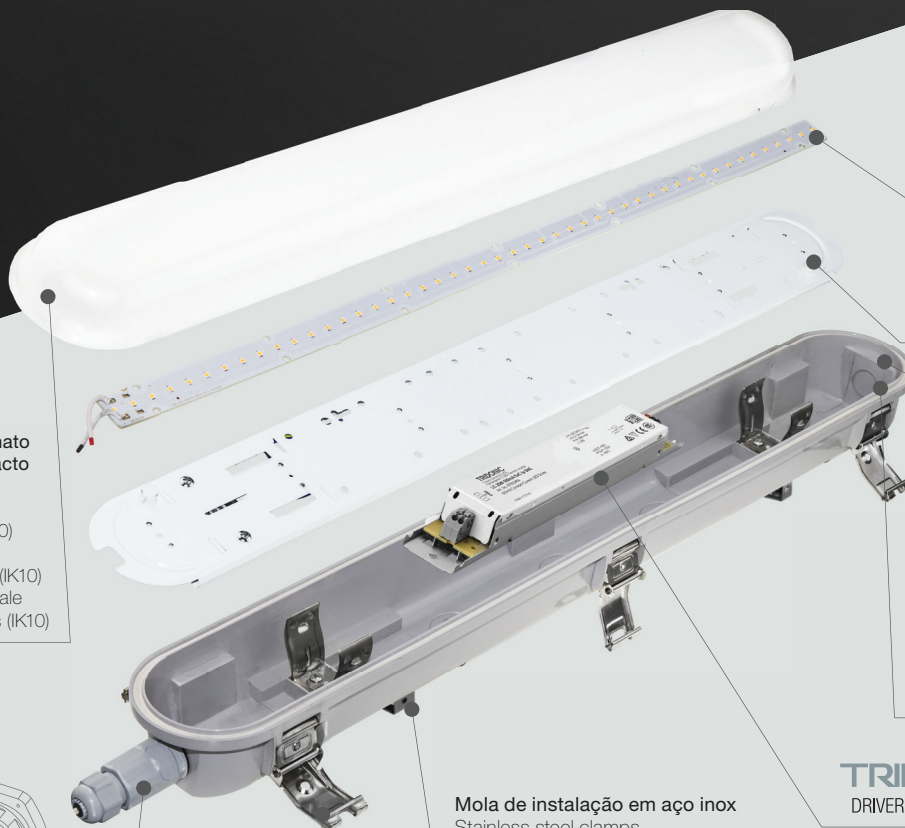


**Difusor opal em policarbonato anti-UV, resistente ao impacto (IK10)**

Anti-UV opal polycarbonate diffuser, impact-resistant (IK10)  
Vasque Polycarbonate opale  
Anti-UV, résistant aux chocs (IK10)  
Vasque en polycarbonate opale anti-UV, résistante aux chocs (IK10)



**Ligador rápido externo IP67**  
IP67 External fast connector  
Connecteur rapide externe IP67  
Conector rápido externo IP67



**Módulo LED com SMD LG**  
LED Module with LG SMD  
Module LED avec LG SMD  
Módulo LED con SMD LG

**Platine de dissipação**  
Heat dissipation steel tray  
Platine de dissipation en acier  
Placa para dissipación

**Opcional | Optional  
Optionnel | Opcional**

**Linha contínua**  
Continuous line  
Ligne continue  
Línea continua

**Corpo em policarbonato resistente ao impacto (IK10)**  
Impact-resistant polycarbonate body (IK10)  
Corps en polycarbonate résistant aux chocs (IK10)  
Cuerpo en polycarbonate resistente a impactos (IK10)

**Mola de instalação em aço inox**  
Stainless steel clamps  
Étriers en acier inoxydable  
Clip de instalación en acero inoxidable

**Mola de fecho em aço inox 304**  
304 Stainless steel clips  
Clips en acier inoxydable 304  
Clip de cierre en acero inoxidable 304

**TRIDONIC**  
DRIVER INSIDE



SENSOR  
OPTIONAL

LED IP66 LG LED CHIPS 18 IK10

Especificações | Specifications | Spécifications | Especificaciones

|  |             |                  |                 |                 |                   |             |
|--|-------------|------------------|-----------------|-----------------|-------------------|-------------|
|  |             |                  | 230V~<br>50Hz   |                 |                   |             |
|  | 110°        | +40<br>-20<br>°C | PC<br>OPAL      | PC              | IP66              | IK10        |
|  | GR          | ULOR<br>0%       |                 | LED<br>100.000h | DRIVER<br>50.000h | PF<br>>0.90 |
|  | η (%)<br>80 |                  | EASY<br>INSTALL | CE              |                   | RoHS        |

LL/CW= 126,69

Especificações LED | LED specifications | Spécifications de la LED | Especificaciones del LED

|                   |       |         |                    |          |
|-------------------|-------|---------|--------------------|----------|
| L70B30<br>50.000h | 5000K | 160lm/W | LED<br>Replaceable | CRI > 80 |
|-------------------|-------|---------|--------------------|----------|

Opcional | Optional | Optionnel | Opcional

|  |                         |  |  |
|--|-------------------------|--|--|
|  | SPD<br>10kV<br>Optional |  |  |
|--|-------------------------|--|--|

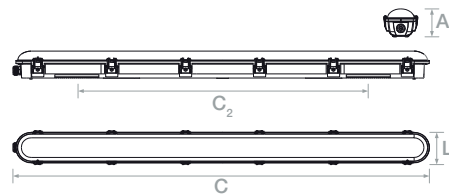
Outras Informações | Other information | Autres informations | Información adicional



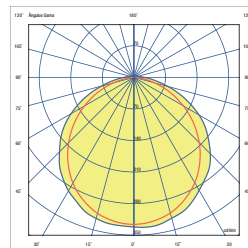
Sensor (opcional)  
Sensor (optional)  
Senseur (optionnel)  
Sensor (opcional)

| COD        | WATT<br>(W) | LUMEN<br>(lm) | CxC <sub>2</sub> xAxL<br>(mm) |
|------------|-------------|---------------|-------------------------------|
| 1620230500 | 45          | 5980          | 1228x860x82x100               |
| 1620230501 | 65          | 8450          | 1568x1200x82x100              |

Dimensões | Dimensions | Dimensions | Dimensiones



Fotometria | Photometry | Photométrie | Fotometría



Thor 65W 8450lm 110°