

Cirko



AC 220V-240V
50/60Hz

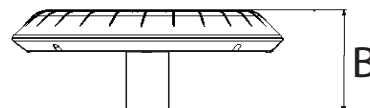
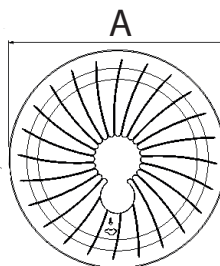
6m
max

R
RAGNI
GROUPE RAGNI

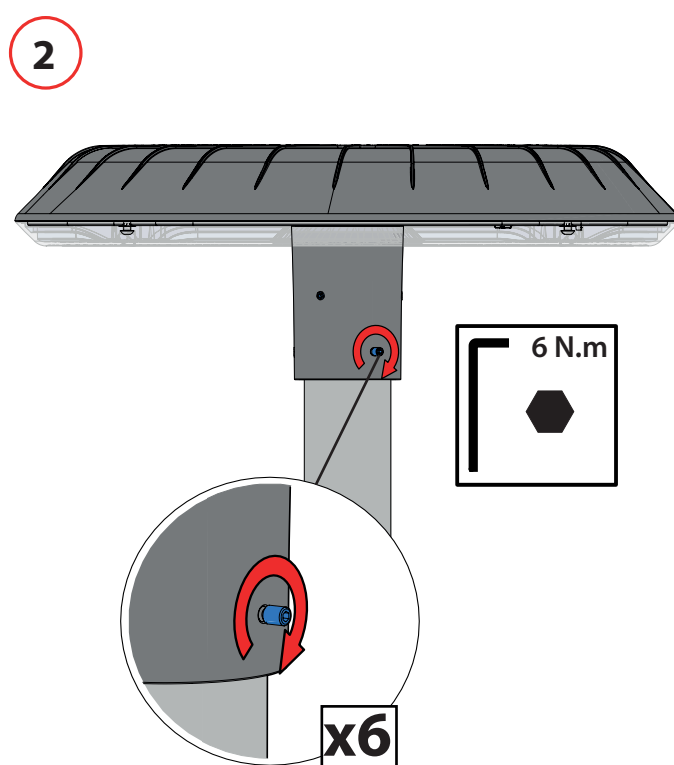
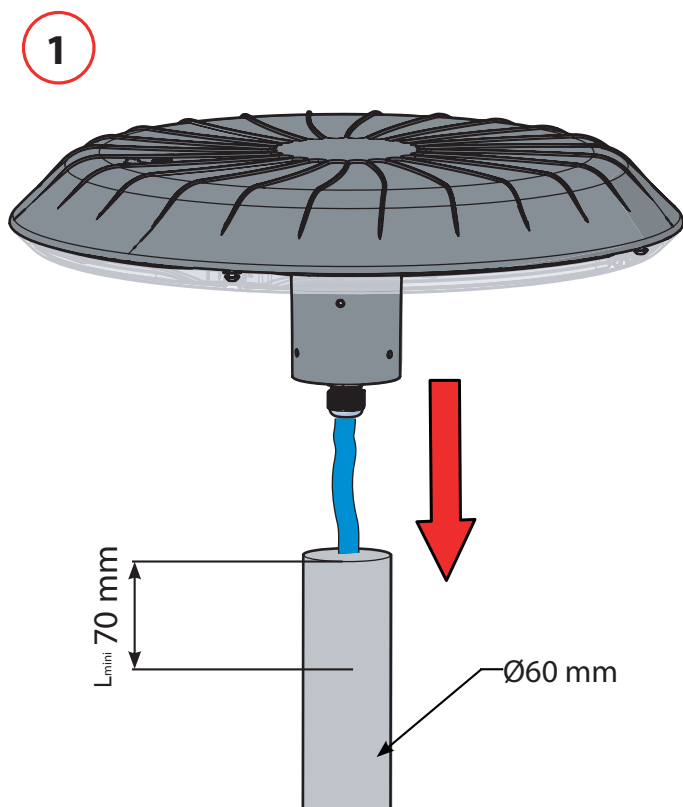
Position de fonctionnement: Verticale
Posición de funcionamiento: Vertical

Operating position: Vertical
Betriebsposition: Vertikal

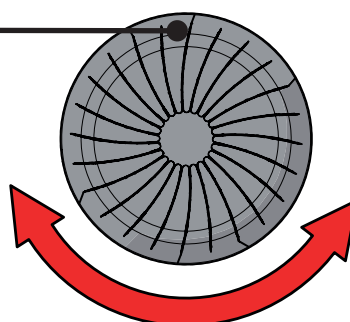
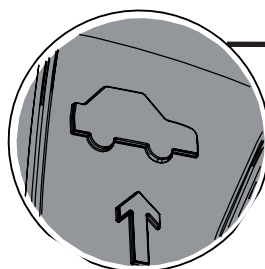
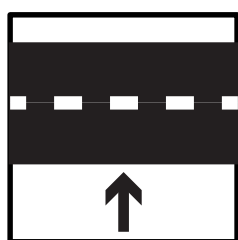
| | Cirko |
|--------------------------------|-------|
| A (mm) | Ø480 |
| B (mm) | 170 |
| Masse/Weight/Peso/Gewicht (kg) | 4,7 |
| ScX (m ²) | 0.016 |



| | |
|----|--|
| FR | Si le câble extérieur, la source lumineuse ou le driver contenus dans ce luminaire sont endommagés, ils doivent être exclusivement remplacés par le fabricant ou son agent de maintenance ou une personne de qualification équivalente, cela afin d'éviter tout risque. |
| GB | If the external cable, lighting source or driver contained in this light are damaged, they have to be replaced by the manufacturer or its maintenance agent or an equally qualified worker, in order to avoid any risk. |
| ES | Si el cable externo, la fuente luminosa o el driver contenidos en esta farola están dañados, deben ser sustituidos exclusivamente por el fabricante, su técnico de mantenimiento o una persona de cualificación equivalente, para evitar cualquier riesgo. |
| DE | Wenn das externe Kabel, das Leuchtmittel oder das Vorschaltgerät dieser Leuchte beschädigt sind, darf dies ausschließlich durch den Hersteller, seinem Wartungsbeauftragten oder einer gleichwertig qualifizierten Fachkraft ersetzt werden, um jedes Risiko zu vermeiden. |



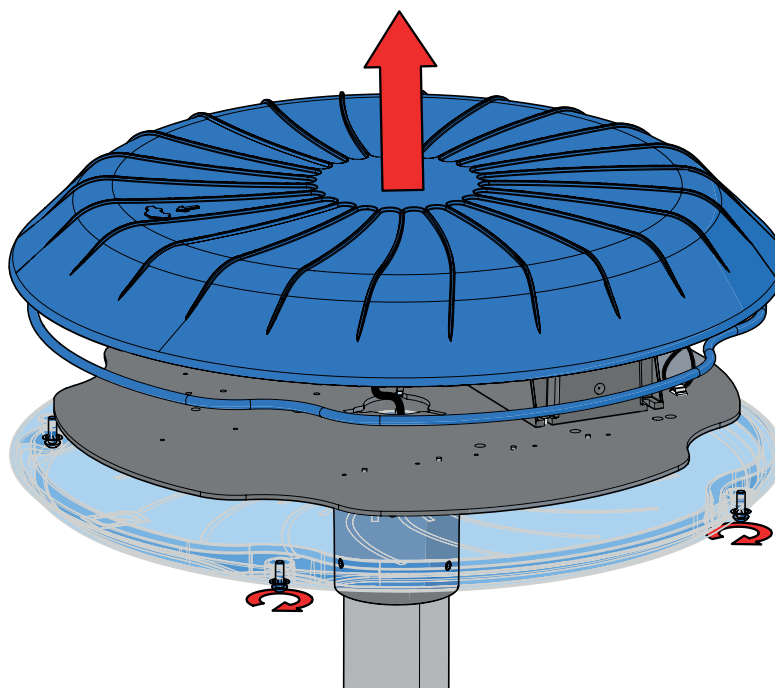
Règlage / Setting/ Configuración/ Einstellung



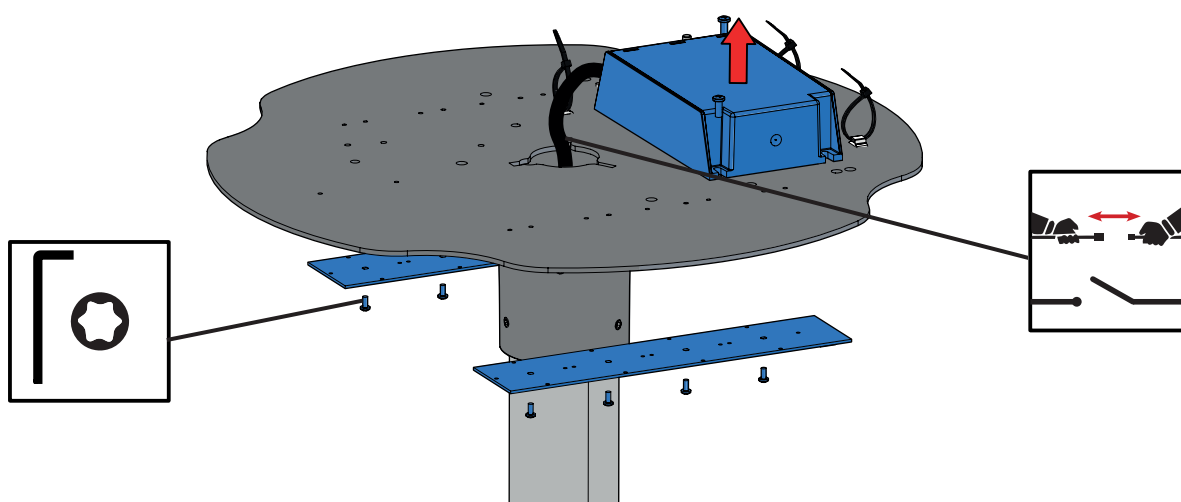
FIM0122C_Cirko

Maintenance/ Mantedimiento/ Wartung

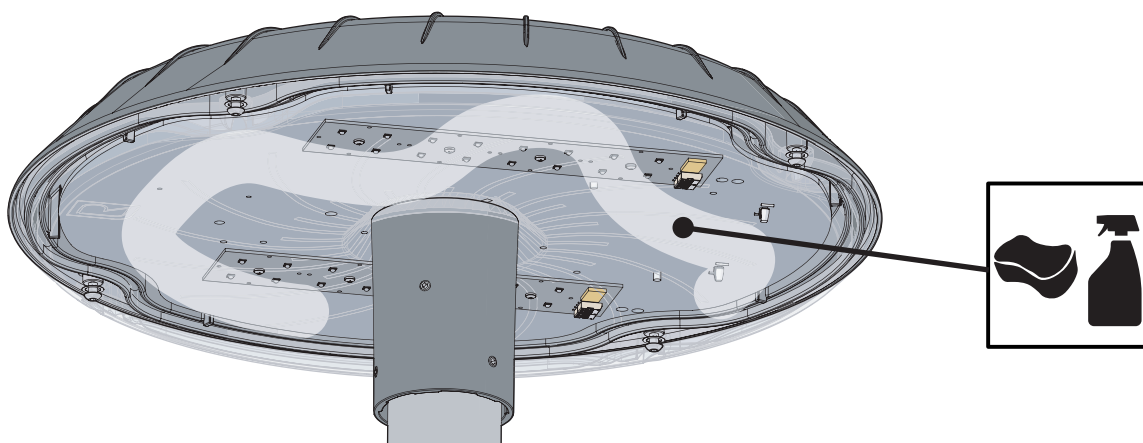
1



2



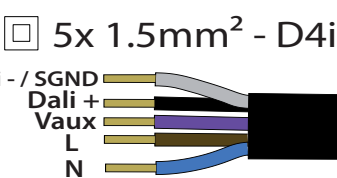
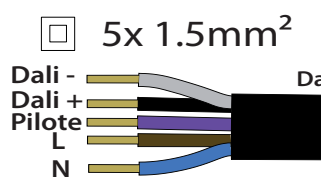
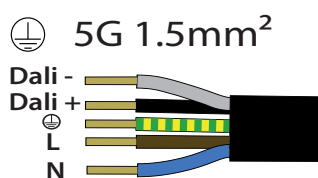
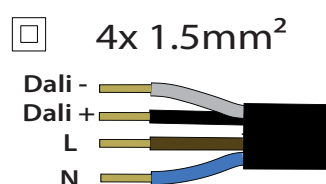
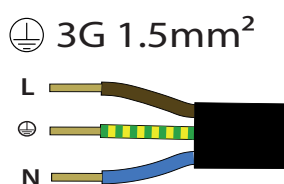
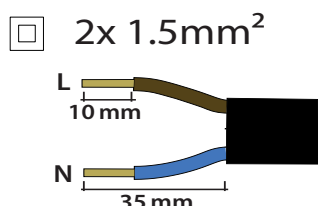
Nettoyage/ Cleaning/ Limpieza/ Reinigung



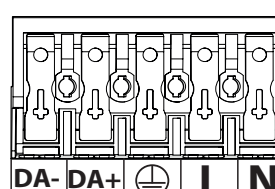
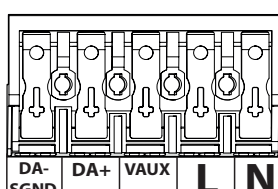
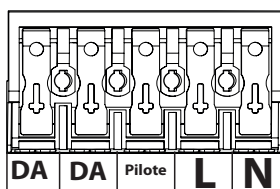
Câblage luminaires/ Lighting wiring/ Cableado luminarias/ Verkabelung

| FR | GB | ES | DE |
|---|--|--|--|
| Les connexions électriques du bloc de jonction doivent respecter la même classe d'isolation que le luminaire. | Electrical connections of the junction box have to main the same insulation class the luminaire. | Las conexiones eléctricas del bloque de terminales deben cumplir con la misma clase de aislamiento que la luminaria. | Die elektrischen Anschlüsse der Anschlussdose müssen die gleiche Isolationsklasse haben wie die Leuchte. |
| Tension assignée | Nominal voltage | Tensión asignada | Nennspannung |
| Uniquement pour luminaires avec drivers 220 - 240 V | Only for luminaires with drivers 220 - 240 V | Unicamente para luminarias con controladores 220 -240 V | Nur für Leuchten mit Vorschaltgeräten 220 - 240 V |
| Méthode de fixation | Fixation method | Metodo de fijación | Befestigungsart |
| Dépend du bloc de jonction | Depend on the junction box | Dependiendo del bloque de terminales | Abhängig von der Anschlussdose |

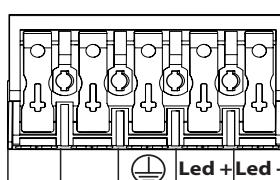
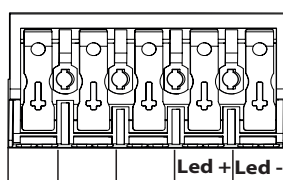
| Type de câble | Type of cable | Tipo de cable | Art des Kabels |
|---|--------------------------------------|---|--------------------------------------|
| HO7 RNF | HO7 RNF | HO7 RNF | HO7 RNF |
| Nombre de bornes et capacité de connexion assigné | Number of poles and terminal section | Número de terminales y capacidad de conexión asignada | Anzahl der Pole und Anschlussbereich |



| Identification des bornes | Terminal identification | Identificación de terminales | Kennzeichnung der Klemme |
|---------------------------|-------------------------|------------------------------|-------------------------------|
| Driver dans luminaire | Driver in luminaire | Controlador en luminaria | Vorschaltgerät in der Leuchte |



| | | | |
|--------------------------|--------------------------------|----------------------------------|---------------------------------|
| Driver en pied de poteau | Driver at the base of the pole | Controlador en la base del poste | Vorschaltgerät am Fuße des Mast |
|--------------------------|--------------------------------|----------------------------------|---------------------------------|



220-240V