





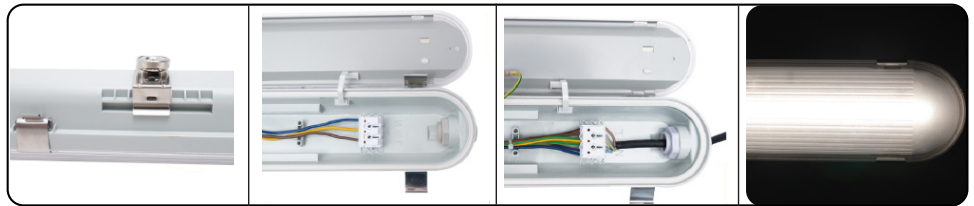
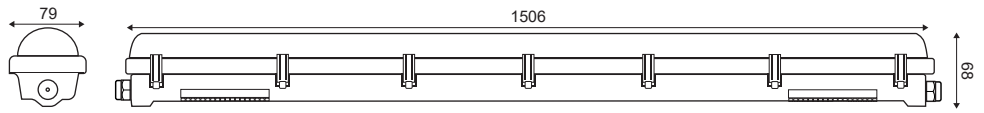
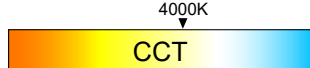


LED150WL22LoNW

-  LED-Feuchtraumleuchte
-  LED moisture-proof luminaire
-  Apparecchio LED a prova di umidità
-  LED vochtbestendige armatuur
-  Luminaire LED pour locaux humides
-  Luminaria LED resistente a la humedad



Technische Spezifikationen
 Technical specifications
 Specifiche tecniche
 Technische specificaties
 Spécifications techniques
 Especificaciones técnicas

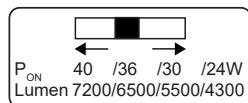


LED P _{ON} 40W 193mA 7200 Lm - 180Lm/W 4000K Neutralweiß	AC 220-240V PF > 0.9	50.000h L90	IP65	ON/OFF >50.000	CRI>80	IK08
17A / 140 μs	0,5 sec	max 40°C min -20°C	120°	SDCM 6	LED Source Driver	

Spezifikationen Versand
 Specifications Shipping
 Specifiche Spedizione
 Specificaties Verzending
 Spécifications Livraison
 Especificaciones de envío

1x 1515*82*72mm	9x 1530*250*220mm	Zolltarifnummer Customs tariff number numero della tariffa doganale douanetariefnummer numéro de tarif douanier Número de arancel aduanero 94051140900	1690 Netto
--------------------	----------------------	--	------------

Einstellungen Verbrauch
 Settings light consumption
 Impostazioni del colore della consumo
 Instellingen voor verbruik
 Réglages couleur de consommation
 Consumo de ajustes



Output	PIN 1	PIN 2
24W 200mA	ON	ON
30W 250mA	ON	OFF
36W 300mA	OFF	ON
40W 350mA	OFF	OFF

DE - Sicherheits- und Entsorgungshinweise

- Beschädigte Leuchten nicht verwenden.
- Die LED Lichtquelle ist austauschbar. Informationen können beim Hersteller erfragt werden.
- Die Installation sollte nur durch eine Elektrofachkraft erfolgen.
- LED-Leuchten nur gemäß technischer Spezifikationen betreiben.
- Die Leuchte sollte regelmäßig gereinigt werden für eine lange Lebensdauer.
- Der Betrieb mit Starterlampen im gleichen Schaltkreislauf ist nicht gestattet.
- Vermeiden Sie längeren Blickkontakt mit LED-Lichtquellen.
- Defekte Leuchten nicht über den Hausmüll entsorgen.
- Rücknahme über die öffentlichen Sammelstellen.

GB - Safety and disposal instructions

- Do not use damaged luminaires.
- The LED light source is replaceable. Information can be requested from the manufacturer.
- Installation should only be carried out by a qualified electrician.
- Operate LED luminaires only in accordance with technical specifications. F
- The luminaire should be cleaned regularly for a long service life.
- Operation with starter lamps in the same circuit is not permitted.
- Avoid prolonged eye contact with LED light sources.
- Do not dispose of defective luminaires in household waste.
- Take them back via public collection points.

I - Istruzioni di sicurezza e smaltimento

- Non utilizzare apparecchi danneggiati.
- La sorgente luminosa a LED è sostituibile. È possibile richiedere informazioni al produttore.
- L'installazione deve essere eseguita esclusivamente da un elettricista qualificato.
- Utilizzare gli apparecchi LED solo in base alle specifiche tecniche.
- Per una lunga durata, l'apparecchio deve essere pulito regolarmente.
- Non è consentito il funzionamento con lampade di avviamento nello stesso circuito.
- Evitare il contatto prolungato degli occhi con le sorgenti luminose a LED.
- Non smaltire gli apparecchi difettosi nei rifiuti domestici.
- Riportarli nei centri di raccolta pubblici.

NL - Veiligheids- en verwijderingsaanwijzingen

- Gebruik geen beschadigde armaturen.
- De LED-lichtbron is vervangbaar. Informatie kan worden opgevraagd bij de fabrikant.
- De installatie mag alleen worden uitgevoerd door een gekwalificeerde electricien.
- Gebruik LED-armaturen alleen volgens de technische specificaties.
- De armatuur moet regelmatig worden gereinigd voor een lange levensduur.
- Gebruik met starters in hetzelfde circuit is niet toegestaan.
- Vermijd langdurig oogcontact met LED-lichtbronnen.
- Gooi defecte armaturen niet bij het huishoudelijk afval.
- Breng ze terug via openbare inzamelpunten.



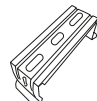

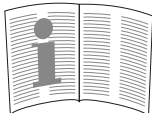
F - Conseils de securite et de recyclage

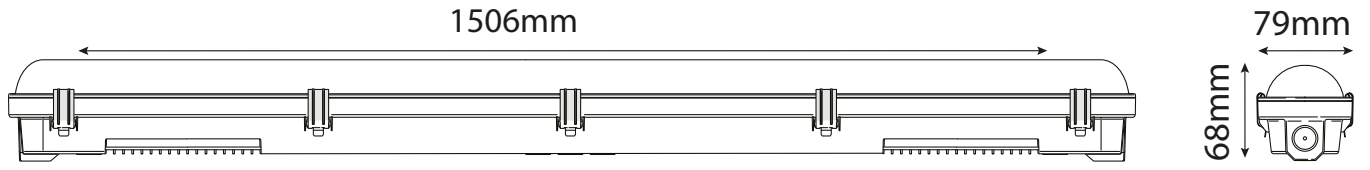
- Ne pas utiliser des luminaires endommagés.
- La source lumineuse LED est remplaçable. Des informations peuvent être demandées au fabricant.
- L'installation ne doit être effectuée que par un électricien qualifié.
- N'utiliser les luminaires à LED que conformément aux spécifications techniques.
- Le luminaire doit être nettoyé régulièrement pour une longue durée de vie.
- Le fonctionnement avec des lampes de démarrage dans le même circuit est interdit.
- Éviter tout contact visuel prolongé avec les sources lumineuses LED.
- Ne pas jeter les luminaires défectueux avec les ordures ménagères.
- Reprise via les points de collecte publics.


ES - Instrucciones de seguridad y eliminación

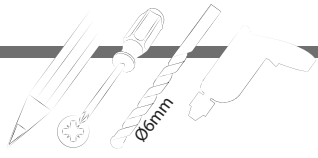
- No utilice luminarias dañadas.
- La fuente de luz LED es sustituible. Se puede solicitar información al fabricante.
- La instalación sólo debe ser realizada por un electricista cualificado.
- Utilice las luminarias LED únicamente de acuerdo con las especificaciones técnicas.
- La luminaria debe limpiarse periódicamente para prolongar su vida útil.
- No está permitido el funcionamiento con lámparas de arranque en el mismo circuito.
- Evite el contacto prolongado de los ojos con las fuentes de luz LED.
- No tire las luminarias defectuosas a la basura doméstica.
- Recójalas en los puntos de recogida públicos.


Installation
 Installation
 Installazione
 Installatie
 Installation
 Instalación

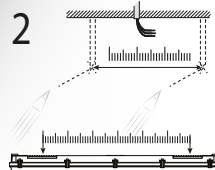
- 1X 
- 4X  2X 
- 2X  1X 

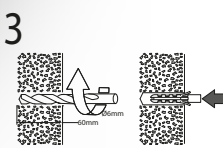


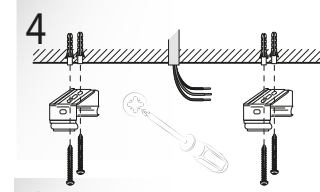
 Installation / Installation / Installatie / Installation / Instalación

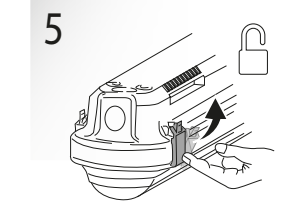


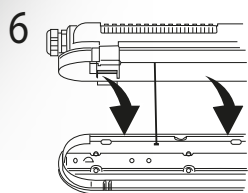
1 

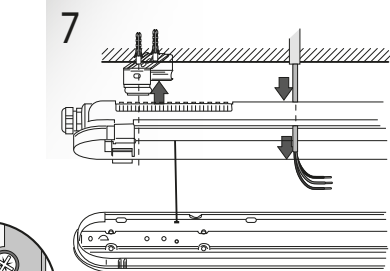
2 

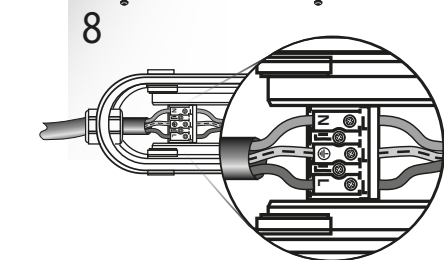
3 

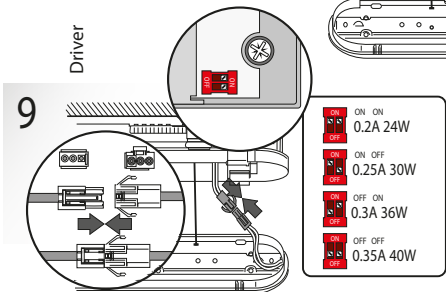
4 

5 

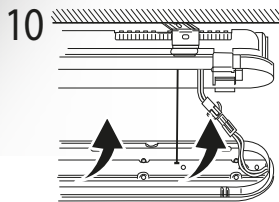
6 

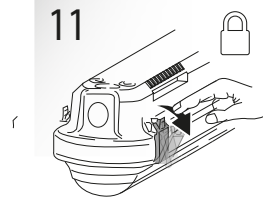
7 

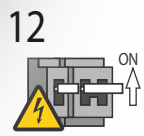
8 

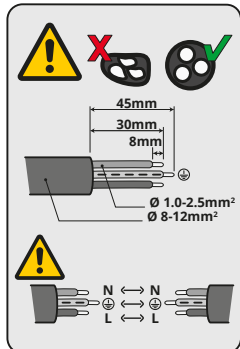
9 

ON	ON	0.2A	24W
ON	OFF	0.25A	30W
OFF	ON	0.3A	36W
OFF	OFF	0.35A	40W

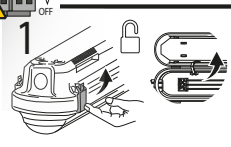
10 

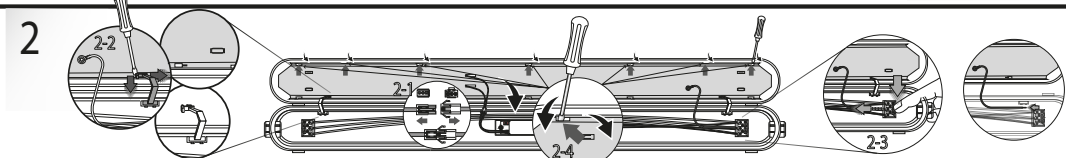
11 

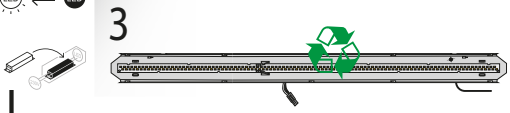
12 

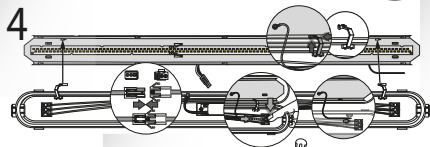


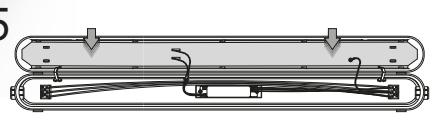
45mm
30mm
8mm
Ø 1.0-2.5mm²
Ø 8-12mm²

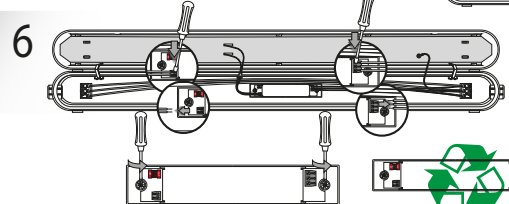
1 

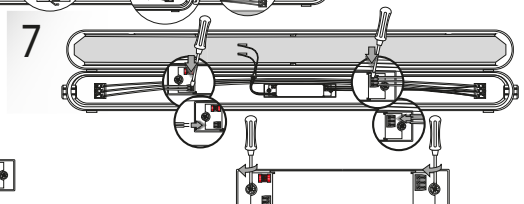
2 


3 


4 

5 

6 

7 

8 

 max 35 Typ B 16A
 max 45 Typ C 16A

