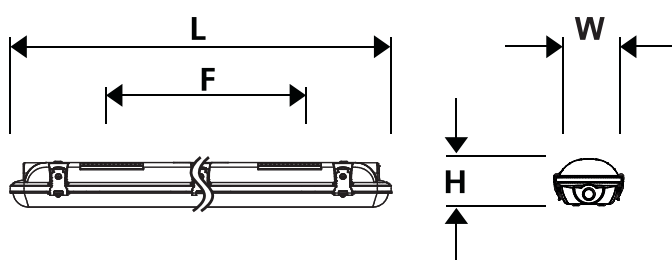


DREAM WATERPROOF FIXTURE 4.000K IP66 WITH EMERGENCY BACKUP

LED PROVIDED BY LG
DRIVER PROVIDED BY PHILIPS

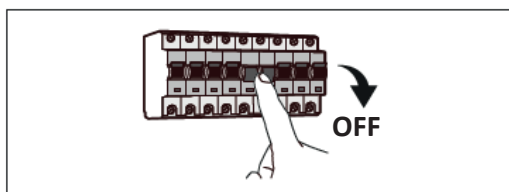
- (NL) Lees voor gebruik eerst de installatie instructie en bewaar deze voor eventueel toekomstig gebruik.
- (DE) Lesen Sie diese Anleitung vor Gebrauch aufmerksam durch und bewahren Sie diese für einen späteren Gebrauch gut auf.
- (EN) Read this manual carefully and keep it for future use.

Afmetingen / Abmessungen / Dimensions (mm)

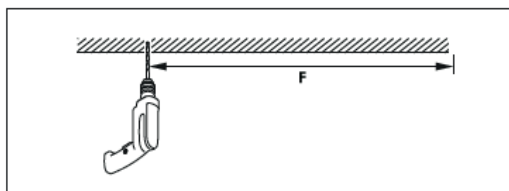


| | L | W | H | F |
|--------|------|-----|----|------|
| 600mm | 607 | 116 | 80 | 280 |
| 1200mm | 1207 | 116 | 80 | 765 |
| 1500mm | 1507 | 116 | 80 | 1065 |

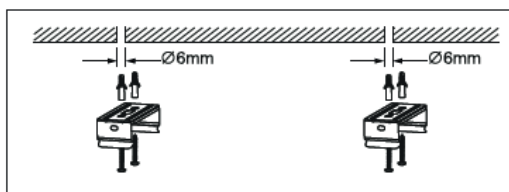
Montage / Montage / Mounting



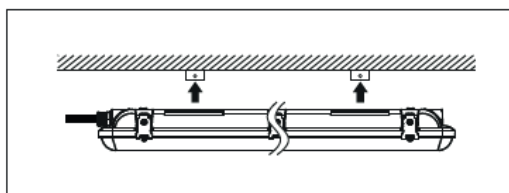
- (NL) Schakel de stroom uit.
- (DE) Schalten Sie den Strom aus.
- (EN) Switch off the power.



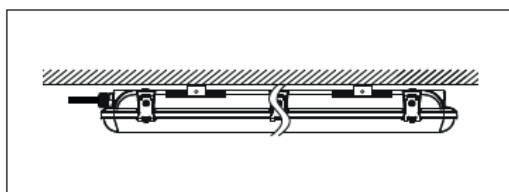
- (NL) Boor gaten van 6mm.
- (DE) 6 mm Löcher bohren.
- (EN) Drill 6mm holes.



- (NL) Bevestig de beugels met pluggen en schroeven.
- (DE) Befestigen Sie die Halterungen mit Dübeln und Schrauben.
- (EN) Attach the brackets with plugs and screws.

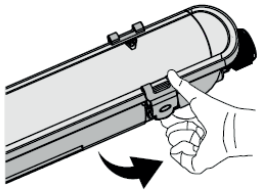


- (NL) Bevestig het armatuur op de beugels.
- (DE) Befestigen Sie die Leuchte an den Halterungen.
- (EN) Fix the luminaire on the brackets.

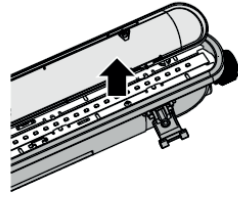


- (NL) Montage beëindigen.
- (DE) Montage beenden.
- (EN) Finish mounting.

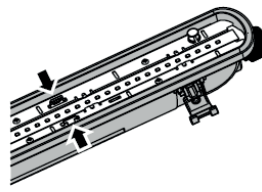
Installatie / Installation / Installation



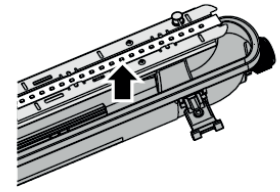
- NL Maak de clips los.
- DE Lösen Sie die Clips.
- EN Unfasten the clips.



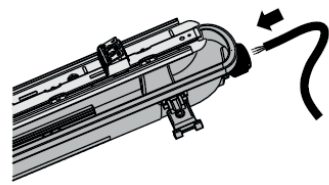
- NL Neem de kap af.
- DE Nehmen Sie die Abdeckung ab.
- EN Take off the cover.



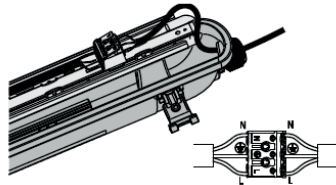
- NL Duw de U-beugels naar beneden.
- DE Drücken Sie die U-Bügel nach unten.
- EN Push down the U brackets.



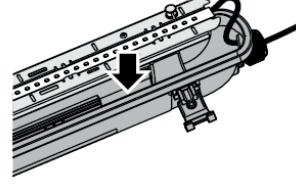
- NL Neem de led module uit.
- DE Nehmen Sie das LED-Modul heraus.
- EN Take out the led module.



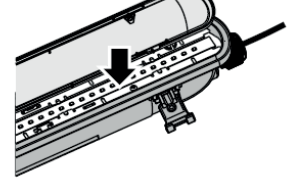
- NL Steek de kabel door de wartel.
- DE Führen Sie das Kabel durch die Kabelverschraubung.
- EN Insert the cable trough cable gland.



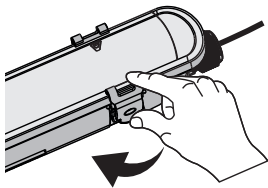
- NL Verbind de draden, L met L, N met N, ⊕ met ⊕.
- DE Drähte anschließen, L an L, N an N, ⊕ an ⊕.
- EN Connect wires, L to L, N to N, ⊕ to ⊕.



- NL Plaats de led module weer terug.
- DE Ersetzen Sie das LED-Modul wieder ein.
- EN Put back the led module.



- NL Plaats de kap terug.
- DE Ersetzen Sie die Abdeckung.
- EN Place back the cover.



- NL Zet de clips vast.
- DE Schließen Sie die Clips.
- EN Close with the clips.



- NL Schakel de stroom in.
- DE Schalten Sie den Strom ein.
- EN Switch on the power.

D

- NL Voor meer informatie over dit product: www.koopmaninterlight.nl
Dit product bevat een lichtbron met energie-efficiëntieklasse D.
- DE Für weitere Informationen zu diesem Produkt: www.koopmaninterlight.nl
Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse D.
- EN For more information about this product: www.koopmaninterlight.nl
This product contains a light source of energy efficiency class D.

Driver instelling / Treiber Einstellung / Driver settings

| | | | | | |
|---------------|------------------------------|-------|-------|-------|--------------|
| GND N L | IL-WP6018K4E IL-WP12033K4E | I out | Pin 1 | Pin 2 | LED+ LED- |
| | | 0.50A | ON | ON | |
| | | 0.60A | ON | OFF | |
| | | 0.70A | OFF | ON | |
| | | 0.80A | OFF | OFF | |

dipswitches

| | | | | |
|--------|-------|-------|-----|-----|
| 60cm: | 14.5W | 17.5W | 20W | 23W |
| 120cm: | 23W | 27W | 32W | 36W |

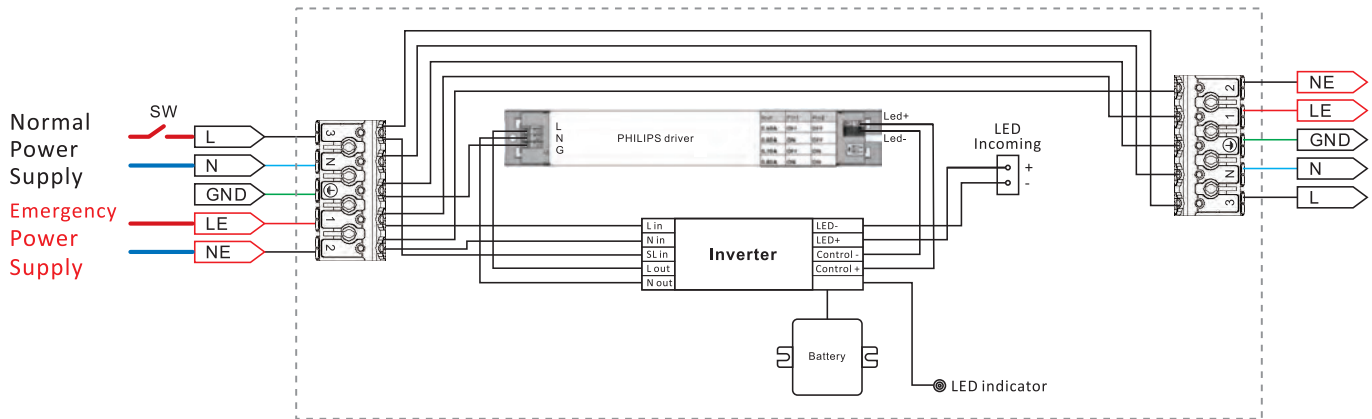
| | | | | |
|---------------|---------------|-------|-----|--------------|
| L N GND | IL-WP15050K4E | I out | Pin | LED+ LED- |
| | | 0.90A | OFF | |
| | | 1.05A | ON | |

dipswitches

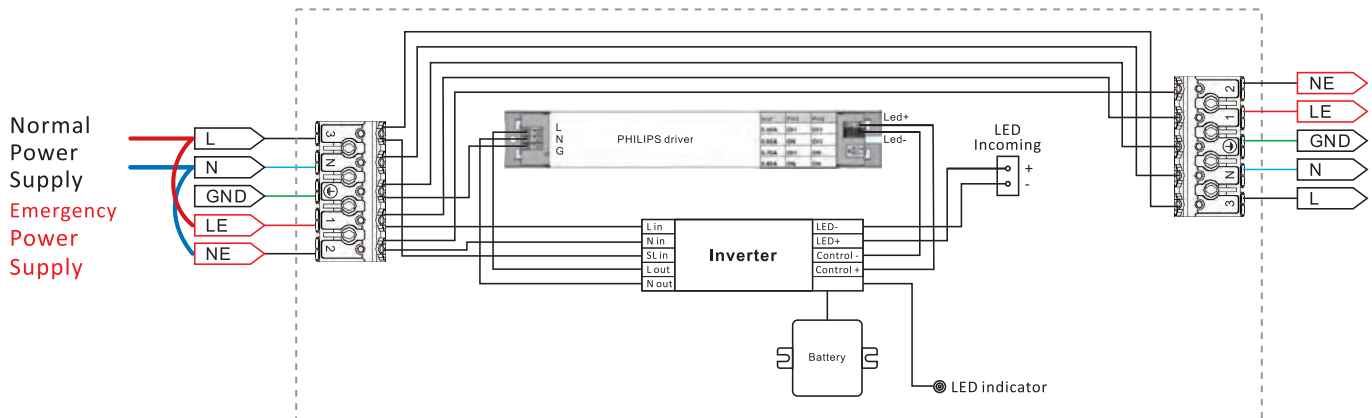
| | | |
|--------|-----|-----|
| 150cm: | 42W | 50W |
|--------|-----|-----|

Aansluitmogelijkheden noodmodule / Anschlussmöglichkeiten Notmodul / Connection options emergency backup

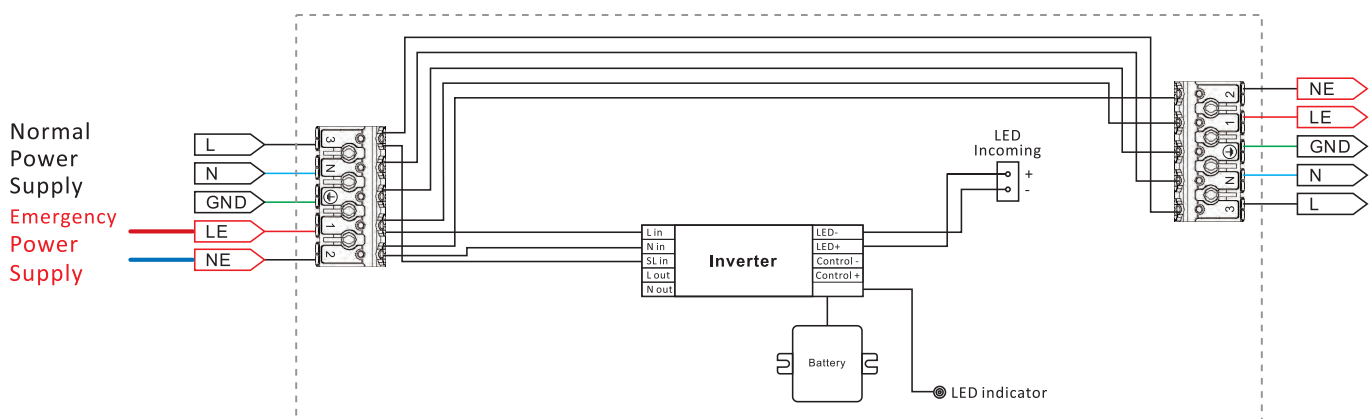
- 1**
- (NL) Een aan/uit schakelbaar armatuur, dat voorzien wordt van noodstroom in geval van nood (meest toegepast).
 - (DE) Eine ein-/ausschaltbare Leuchte, die im Notfall mit Notstrom versorgt wird (am häufigsten verwendet).
 - (EN) An on/off switchable fixture, supplied with emergency power in case of emergency (most commonly used).



- 2**
- (NL) Een armatuur dat altijd AAN is en dat voorzien wordt van noodstroom in geval van nood.
 - (DE) Eine Leuchte, die immer EIN ist und im Notfall mit Notstrom versorgt wird.
 - (EN) A fixture that is always ON and supplied with emergency power in case of an emergency.



- 3**
- (NL) Een armatuur dat altijd UIT is en dat voorzien wordt van noodstroom in geval van nood.
 - (DE) Eine Leuchte, die immer AUS ist und im Notfall mit Notstrom versorgt wird.
 - (EN) A fixture that is always OFF and supplied with emergency power in case of emergency.



Indicator lamp functie / Funktion der Anzeigelampe / Indicator lamp function

| NL | LED indicatie Permanent groen Groen knipperen kort (0.25 sec.) Groen knipperen lang (1 sec.) Permanent rood Rood knipperen kort (0.25 sec.) Rood knipperen lang (1 sec.) Groen en rood UIT | Status Standby, system OK Function test Duration test Lamp failure Battery capacity failure Battery fault Battery operation | Omschrijving Batterij opgeladen, systeem in werking Functietest wordt uitgevoerd Duurtest wordt uitgevoerd Storing armatuur of circuit Duurtest: batterij niet in orde Storing batterij of circuit Noodsituatie, geen voeding meer |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DE | LED-Anzeige Dauerhaft grün Grünes Blinken kurz (0,25 Sek.) Grünes Blinken lang (1 Sek.) Dauerhaft rot Rotes Blinken kurz (0,25 Sek.) Rotes Blinken lang (1 Sek.) Grün und Rot AUS | Status Standby, system OK Function test Duration test Lamp failure Battery capacity failure Battery fault Battery operation | Beschreibung Batterie geladen, System in Betrieb Der Funktionstest wird durchgeführt Der Dauertest wird durchgeführt Ausfall des Geräts oder des Stromkreises Dauertest: Batterie nicht in Ordnung Ausfall der Batterie oder des Stromkreises Notsituation, keine Energieversorgung mehr |
| EN | LED indication Permanent green Green flashing short (0.25 sec.) Green flashing long (1 sec.) Permanent red Red flashing short (0.25 sec.) Red flashing long (1 sec.) Green and red OFF | Status Standby, system OK Function test Duration test Lamp failure Battery capacity failure Battery fault Battery operation | Description Battery charged, system in operation Function test is being performed Endurance test is being performed Fixture or circuit failure Endurance test: battery out of order Battery or circuit failure Emergency, no more power supply |

Specificaties / Spezifikationen / Specifications

| | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NL Input Voltage - 220-240Vac, 50/60Hz Batterij type - LiFePO4 3.000mAh 3.2Vdc Oplaadtijd - <24 uur Operating temp. - 0- 55°C Emergency output - 2.5 Watt Emergency operating time - >3 uur | DE Eingangsspannung - 220-240Vac, 50/60Hz Akku-Typ - LiFePO4 3.000mAh 3,2Vdc Aufladezeit - <24 Stunden Betriebstemp. - 0- 55°C Notausgang - 2,5 Watt Notlaufzeit - >3 Stunden | EN Input Voltage - 220-240Vac, 50/60Hz Battery type - LiFePO4 3,000mAh 3.2Vdc Charging time - <24 hours Operating temp. - 0-55°C Emergency output - 2.5 Watt Emergency operating time - >3 hours |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Testen (automatisch/handmatig) / Tests (automatisch/manuell) / Testing (automatic/manual)

| |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NL Automatisch testen <ul style="list-style-type: none"> • Functietest: iedere 7 dagen wordt een korte (5 seconden) functietest uitgevoerd ter controle van de noodverlichting module, de batterij en de aangesloten led verlichting. • Initiële duurtest: deze wordt uitgevoerd 24 uur na installatie. • Halfjaarlijkse duurtest: deze wordt uitgevoerd na elke 180-182 dagen. Handmatig testen <ul style="list-style-type: none"> • Test knop kort indrukken start een korte functietest die 5 seconden zal duren. • Test knop lang indrukken (>10 seconden) zorgt voor een reset van de ingebouwde (test)timer voor automatisch testen. |
| DE Automatische Prüfung <ul style="list-style-type: none"> • Funktionstest: Alle 7 Tage wird ein kurzer (5 Sekunden) Funktionstest durchgeführt, um das Notlichtmodul, die Batterie und die angeschlossenen LED-Leuchten zu überprüfen. • Erster Dauertest: Dieser wird 24 Stunden nach der Installation durchgeführt. • Halbjährlicher Dauertest: Dieser wird alle 180-182 Tage durchgeführt. Manuelle Prüfung <ul style="list-style-type: none"> • Kurzes Drücken der Test-Taste startet einen kurzen Funktionstest, der 5 Sekunden dauert. • Langes Drücken der Test-Taste (>10 Sekunden) setzt den eingebauten (Test-)Timer für automatische Tests zurück. |
| EN Automatic testing <ul style="list-style-type: none"> • Function test: a short (5 seconds) function test is performed every 7 days to check the emergency lighting module, battery and connected LED lights. • Initial duration test: this is performed 24 hours after installation. • Semi-annual endurance test: this is performed after every 180-182 days. Manual testing <ul style="list-style-type: none"> • Test button short press starts a short function test that will last 5 seconds. • Test button long press (>10 seconds) resets the built-in (test) timer for automatic testing. |