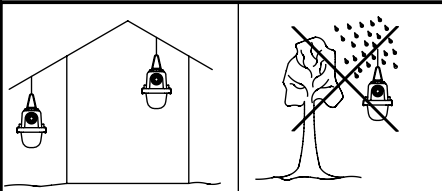


Montage

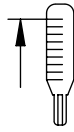
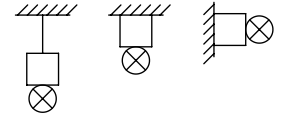


max. 25°C

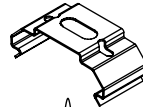
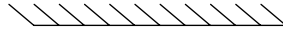
CE



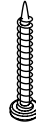
IP 65



1a



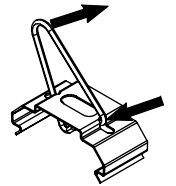
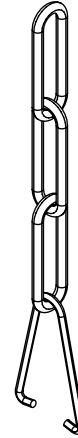
ø5mm



Klammer

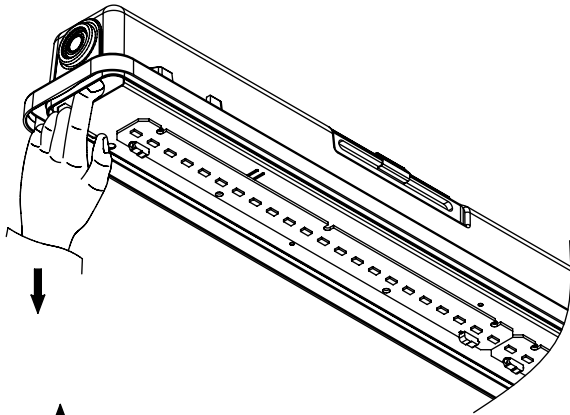
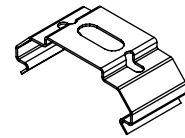
bracket
étrier

1b

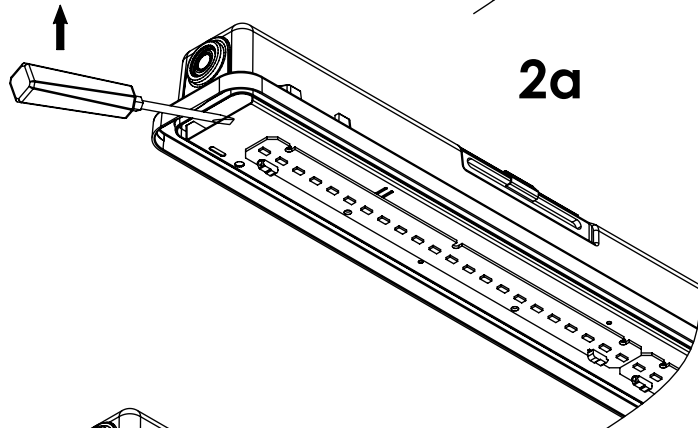


Kette

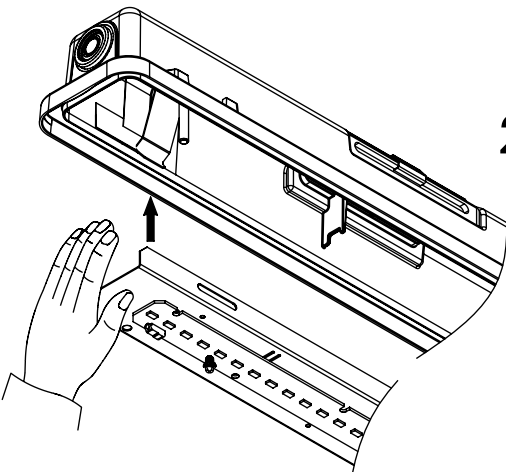
chain
chaîne



2a



2b



ACHTUNG

HANDHABUNGS-
VORSCHRIFTEN
BEACHTEN



ELEKTROSTATISCH
GEFÄHRDETE
BAUTEILE

(D)

-Die in dieser Leuchte enthaltene Lichtquelle, darf nur vom Hersteller, seinem Servicebeauftragten oder einer ähnlich qualifizierten Person ausgetauscht werden.

(GB)

-The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

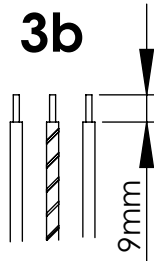
(F)

-La source lumineuse dans l'appareil ne doit être remplacée que par le fabricant ou son service après-vente ou par une personne avec une qualification pareille.

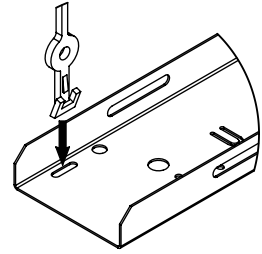
Stand 11.03.2022
Art.Nr. 2899 2155
Blatt 1v.2

Zeich.Nr.02960025

| Typ | L |
|----------|-----------|
| LED 650 | 360mm±60 |
| LED 1200 | 760mm±60 |
| LED 1500 | 1060mm±60 |



Abhänger (2x)



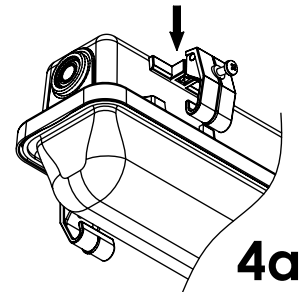
3a

Befestigungsabstand L

3

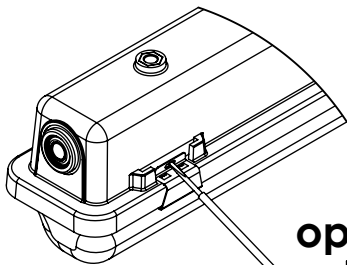
Achtung: Zuleitung nicht am Konverter vorbei führen!

Wanne mittig aufsetzen
diffuser to be centered
centrer la vasque



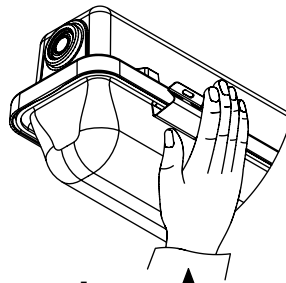
4a

V2A Clip
Verschluss



open

5



close

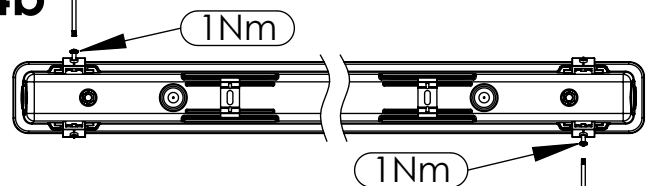


Allgemeine Sicherheitshinweise General safety notes Conditions générales de sécurité

- Leuchte mit begrenzter Oberflächentemperatur
- für Bereiche, in denen leitfähige Stäube zu erwarten sind.
- Montage/Wartung nur durch Elektrofachkräfte.
- Bei Instandsetzung/Instandhaltung nur Originalteile verwenden.
- Werden nachträglich Änderungen an Leuchten vorgenommen, so gilt derjenige als Hersteller, der diese Änderung vornimmt.
- Der Hersteller übernimmt keine Haftung für Schäden, die durch unsachgemäßen Einsatz entstehen.
- Chemische Beständigkeit beachten. Nur kunststoffverträgliche Reinigungsmittel verwenden.

4b

Kunststoff
Verschluss 3Tlg.



Achtung!
Sicherungsschrauben (2x) müssen
wie abgebildet eingedreht werden





GB





F

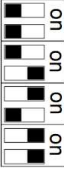



- Luminaires with limited surface temperatures.
- For use in environments where an accumulation of conductive dust on the luminaire.
- Installation/maintenance only by skilled personnel.
- During overhaul/maintenance only use original parts.
- If any luminaire is subsequently modified, the person responsible for the modification shall be considered the manufacturer.
- The manufacturer bears no liability for damage caused by inappropriate use or application.
- Due to problems with chemical resistance, choose cleaning materials which are suitable for plastic.

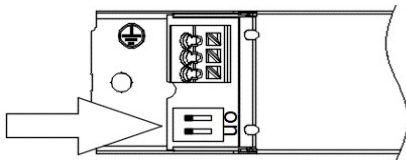
- Luminaires avec surfaces à températures limitées.
- Pour zones où la présence de poussières conductrices est probable.
- Les opérations d'installation et d'entretien doivent être effectuées exclusivement par des personnes qualifiées.
- Dans le cas d'une remise en état, utiliser uniquement des composants d'origine.
- Toutes modifications apportées au luminaire se feront sous la responsabilité exclusive de celui qui les effectue.
- Le fabricant décline toute responsabilité résultant d'un mise en oeuvre inappropriée du produit.
- Respectez la résistance chimique du matériel: n'utilisez que des détergents compatibles avec les matières synthétiques.

Einstellungen für Lichtstrom
Settings for luminous flux





| DIP-Schalter DIP switch Position | Nennleistung rated power (W) | PACD L06 840 OP PACD L06 840 PC PACD L06 865 OP PACD L06 865 PC | PACD L06 840 PR PACD L06 865 PR | PACD L06 830 OP PACD L06 830 PC | PACD L06 830 PR |
|-----------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| | | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) |
|  | 10 | 1500 | 1600 | 1400 | 1500 |
|  | 12 | 1800 | 1900 | 1700 | 1800 |
|  | 15 | 2100 | 2300 | 2000 | 2200 |
|  | 17 | 2300 | 2500 | 2200 | 2400 |

| DIP-Schalter DIP switch Position | Nennleistung rated power (W) | PACD L12 840 OP PACD L12 840 PC PACD L12 865 OP PACD L12 865 PC | PACD L12 840 PR PACD L12 865 PR | PACD L12 830 OP PACD L12 830 PC | PACD L12 830 PR |
|-------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| | | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) |
|  | 19 | 2800 | 3200 | 2600 | 3000 |
|  | 24 | 3500 | 3800 | 3300 | 3600 |
|  | 28 | 4000 | 4400 | 3800 | 4200 |
|  | 33 | 4600 | 5100 | 4400 | 4900 |

| DIP-Schalter DIP switch Position | Nennleistung rated power (W) | PACD L15 840 OP PACD L15 840 PC PACD L15 865 OP PACD L15 840 PC | PACD L15 840 PR PACD L15 865 PR | PACD L15 830 OP PACD L15 830 PC | PACD L15 830 PR |
|-------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| | | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) | Lichtstrom luminous flux (lm) |
|  | 25 | 3700 | 4000 | 3400 | 3700 |
|  | 30 | 4400 | 4700 | 4100 | 4400 |
|  | 36 | 5200 | 5600 | 4900 | 5300 |
|  | 43 | 5900 | 6400 | 5600 | 6100 |



Verwendung des DIP-Schalters nur nach Netz-Aus
Use of DIP Switch only after mains off

| 350mA | 300mA | 250mA | 200mA |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |