Design Christian Flindt


| Light source | Voltage/frequency | Weight | Ingress protection | Impact protection |
| :--- | :--- | :--- | :--- | :--- |
| LED 7W | 24Vdc $\overline{----}$ | Max. 4.4 Lbs | Suitable for Wet location <br> (Plugs encl. the Fixture) | IK 06 |

Recommended cleaning substances:
Wipe off dust with a dry, soft cloth. Remove greasy spots etc. with a soft cloth dampened in lukewarm water ( $<122^{\circ} \mathrm{F} / 50^{\circ} \mathrm{C}$ ) with a mild detergent.
Never use detergents containing abrasives and solvents.
Warning: Scouring powder and similar substances will scratch surfaces.

All installation is subject to local code and jurisdiction.
Consult a qualified electrician to ensure correct branch circuit conductor.
The installer must ensure that the foundation is stable and can support the luminaire's weight. The Installer must use proper means to secure the luminaire to the ground.

Due to possibility of personal injury or property damage, always contact a qualified electrician for servicing or repair of this fixture. To avoid risk of electrical shock, personal injury, or death, disconnect power to fixture before servicing.

EN
Extensions sold separately:
Extension cord
5747405316
T-Connector:
5747405303 GARDEN T-CONNECTOR
FR
Extensions vendues séparément:

| Rallonge électrique: | 5747405316 | GARDEN EXTENSION CABLE 5M |
| :--- | :--- | :--- |
| Connecteur en T: | 5747405303 | GARDEN T-CONNECTOR |
| ES |  |  |
| Las extensiones se venden por separado: |  |  |


| Cable de extensión: | 5747405316 | GARDEN EXTENSION CABLE 5M |
| :--- | :--- | :--- |
| Conector en T: | 5747405303 | GARDEN T-CONNECTOR |


| How to calculate max. numbers of luminaires that can be connected: |  |
| :--- | :--- |
| Powersupply maximum wattage | 40 Watt |
| Wattage of luminaire | 7 Watt |
| Total number of luminaires | $40 \mathrm{w} / 7 \mathrm{w}=5,7 \approx 5$ Luminaires |

Wiring provided is only intended shallow burial less than 6 " $(152 \mathrm{~mm})$
If installed as direct burial then change to a suitable wiring according to national and local regulations.


