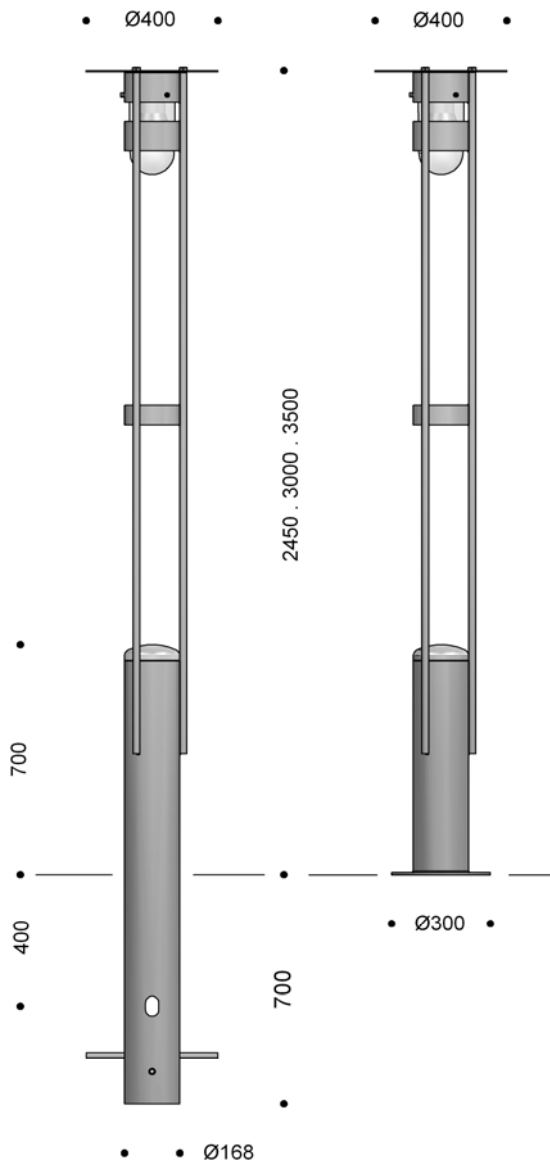


## Technical Data Tema Parklygten 3500



Material:	Hot-dipped galvanised steel
Diffuser:	Polycarbonate, clear
Mounting:	Supplied with base for embedment or with flanged base for mounting on solid surface.
Connection:	2x10 mm <sup>2</sup> cable into 5x25 mm <sup>2</sup> terminal block in the base
Classification:	IP 44 · class I · class II optional Vandal resistant to class II Corrosion resistant to class 3
Weight:	48 kg

### For compact fluorescent:

(HF)	42W TC-TE · GX24q-4 · 4-pin
For embedment:	5703646 <b>82719</b> 6 Galvanised
Flanged base:	5703646 <b>82749</b> 3 Galvanised

### For metal halide/ sodium:

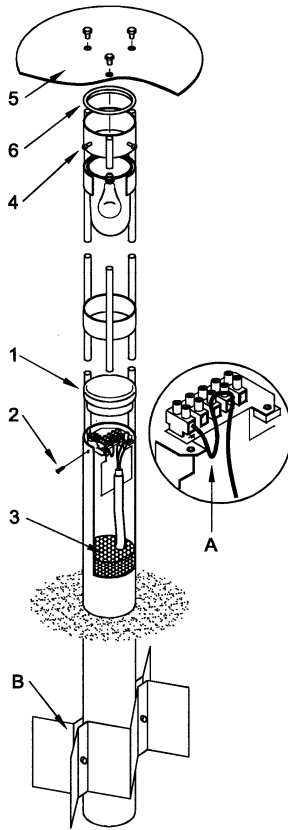
	70W HIE/HSE · E27
For embedment:	5703646 <b>85729</b> 2 Galvanised
Flanged base:	5703646 <b>85759</b> 9 Galvanised

### Extra:

Preparation for socket outlet	5703646 <b>70620</b> 0
-------------------------------	------------------------

## Mounting instructions

Tema Parklygten 3500 mm · Item Nos. 82719-85749



### Mounting:

- Mount the top plate (5) including the sealing ring (6) as shown.
- Detach the polycarbonate lamp cover by loosening the three screws (4) on the outside of the cylinder.
- Insert lamp and replace the cover by pressing it towards the rubber sealing while fastening the three screws (4).
- Detach bollard lid (1) by removing the side screw (2).
- Mount the base wings as shown (B). Embedment 700 mm.
- In order to reduce the risk of condensation, fill Leca granulate into the base to a level just above ground (3).
- De-insulate and connect the cables. Arrange the cables in such a way that any moisture will be led away from the box (see A).
- Remount the bollard lid (1).