

Bevertalstraße 20 D-42499 Hückeswagen Tel.: +49 2192 9166 0 Fax: +49 2192 9166 66

## Mounting

- Drill a hole with Ø 11 mm for the connection cable
- Insert the connection cable through the hole
- Adjust the pole mount socket and press it firmly against the pole
- Fasten the pole mount socket to the pole with the two selfdrilling screws (4,8 x 22; SAF8)

## Connection

 Insert the connecting cable into the cable fuse box and connect it according to the cable assignment

# Zhaga-connection

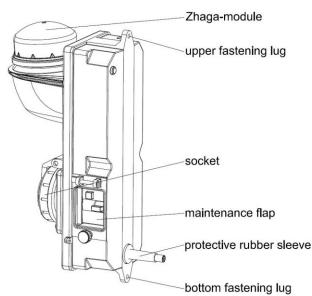
- Unlock and remove protective cap (bayonet connector)
- Attach and lock Zhaga-module (bayonet connector)

## Safety note

 The degree of protection is only ensured with the protective cap or a Zhage-node fitted on the Zhagasocket!

## Maintenance

- Open the maintenance flap by lossing the knurled screw
- Switch the protective switch (RCD /RCCB; RCBO) back on
- Close maintenance flap securly





drill pattern
Not for scale!

# **Installation Instructions**

Pole mount socket HSW 4060

## Intended use

The pole mount socket HSW 4060 is designed to add-on to a suitable lighting poles.

Any other use of this product requires consultation with the manufacturer.

# Safety instructions

When working on electrical systems, the applicable regulations such as VDE 0100 must be observed. Installation may only be carried out by qualified personnel or instructed individuals in a de-energized state.

## Service

In the event of malfunctions or complaints regarding the product, please contact your sales representative or the manufacturer.

## Technical data

Socket versions	Safety socket outlet
	IP54 /IP68
	CEE socket IP44 / IP67
	Swiss standard type 13
	(10 A) IP55
	Swiss standard type 23
	(16 A) IP55
	French / Belgian
	standard IP54
	Flange socket IP66
Nominal voltage / -current	250 V / 16 A
Degree of protection	IP65
Measurements (L x W x H)	300 x 106 x 152 mm