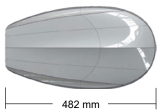
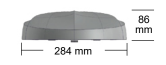
# Elite small - Zhaga













#### Description

Body in pressure die-cast aluminium with impact 5 mm flat glass. Powder painted in grey - RAL 7035, corrosion class C5. Elite is design to give maximum heat transmission and long lifetime, with a plain surface without any visible cooling ribs. CLO - Constant Light Output as standard. The fitting gratify EN 62471 requirement for photo biological safety. 6kV Surge Protection Device and Zhaga connector is integrated.

### **Application areas**

The plain design of the fitting makes Elite suitable in various application areas By use of the wall fixing Elite is ideal for use as wall light around buildings and plants.

Due to the street light optics the fitting is ideal for use along minor roads, tracks, foot and cycle paths and parking areas.

# Mounting

The fixing bracket in die-cast aluminium, is reversible for mounting on arm or pole top  $\emptyset$ 40-76mm, can be tilted in steps of 5°. The fitting is supplied with 2x2,5mm² cable, 8m length as standard.

#### On request

- 10kV Surge Protection Device
- Alternative effects and luminous flux
- Other cable lengths or Wieland quick connector
- Adapted for all open light control systems
- Night reduction with other levels/time settings or without NR
- Photo-cell kit
- See separate product sheet for asymmetrical floodlight version

## Light source

Colour index: RA > 70
Colour tolerance: MacAdams 3
Lifetime: 100 000h L90B10

Weight: 6 kg Vind surface: 0,032 m²

System efficiency up till 161 lm/W.

DEFA nr.	Туре				Control	
125976 124800	Elite small Elite small	16LED 4200lm 16LED 4400lm	28W 28W	730 740	NR NR	2x Zhaga 2x Zhaga
125971	Elite small	24LED 6200lm	41W	730	NR	2x Zhaga
122800 125968	Elite small Elite small	24LED 6600lm 32LED 8600lm	41W 56W	740 730	NR NR	2x Zhaga 2x Zhaga
122900 NR = Automatic	Elite small  Night Reduction 50%, ~ h	32LED 9000lm	56W	740	NR	2x Zhaga

10kV Surge Protection Device with LED indicator