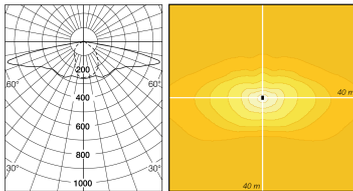
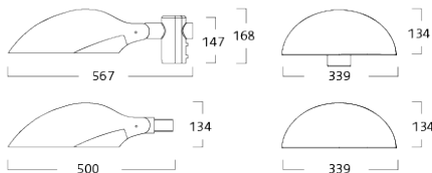


Art.no.: 304003-480



E2



Vialume 75

Asymmetrical, Night dimming 2, E2

DESIGN

Colour	Alu grey	Weight, kg	6.0
RAL	9006	Max. post height, m	3-5
Lens	E2		

TECHNICAL DATA

Projected wind area, m ²	0,04	IP rating	66
Protection class	1	Light control	Night dimming 2
IK rating	10		

ELECTRICAL DATA

Effect, W	31	End W	32
Average W	31		

LIGHTING DATA

Light distribution	Asymmetrical	CRI	70
Lumen output	3300	CCT, K	4000
lm/W	114	Light source	LED
LED driver, h/max failure %	100 000 h/10%	Light source colour	740
CLO function on	Yes	Useful life L ₁₀₀ B ₁₀	100.000 h
SDCM	5	No. of LEDs	4

A small post top luminaire with AGC lenses for excellent lighting properties and visual comfort, ideal for smaller streets, footpaths and cycle paths. CLO for output consistency as standard.

Installation Post top luminaire which in its standard design is mounted on a Ø 60 mm post top. 60 mm post top bracket supplied with luminaire. For other mounting types and other options, see Accessories which are ordered separately. Variable tilting function +10°, -15° for perfect installation. Post height 3-5 m.

Connection Connection cable 3x1.5 mm² type H05RN-F. Delivered with 5 m cable. DALI version available on request, delivered with a 5-pin cable. Other cable versions on request.

Design Body and post bracket in cast aluminium. Aluminium-zinc coated stainless screws. Driver is integrated in the luminaire. Hardened flat glass.

Optics AGC-lenses (Advanced Glare Control). The E-lens are designed to focus on illuminance. L lenses are ideal if the luminance from the ground is the main priority.

Dimming e-Sense Motion –PIR sensors with presence detection. Wireless communication via radio protocol.

Designed by ÅF Lighting and Tuxen Design.

Standard colour Alu-grey (RAL 9006, semi-gloss).

LED-information Driver with integrated surge protection (DM: 6 kV. CM: 8 kV).

Miscellaneous Zhaga and NEMA adapter on request.

CLO (Constant Light Output) maintains the correct light from the luminaire for the duration of its rated life.

The luminaires can be supplied with an output up to 3300lm upon request. In addition to the featured lens selection more optics are available on request.