solareyepost



Eco-friendly post mounted delineator.

solar powered lighting that gently illuminates and outlines cycle paths, footpaths and driveways

FEATURES

Aluminium post 700 x 150 x 50mm

3mm wall thickness

Aluminium base plate including fixings Powder coated RAL 7016 anthracite grey

Solareye 2 off solareyes flush fitted single sided steady

white LED 100,000 hours

8 year battery life

Dusk to dawn illumination

Working temperature -20c to 70c

100mm diameter

IP68

SPECIFICATIONS

Pole distance 12.000 m
(1) Light spot height 0.375 m
(2) Light point overhang 0.000 m
(3) Boom inclination 0.0°
(4) Boom length 0.080 m

Annual operating hours 1825 h: 100.0 %, 0.0 W

Consumption 0.0 W/km ULR / ULOR 0.04 / 0.04

Max. luminous intensities $\geq 70^\circ$: 146 cd/klm Any direction forming the specified angle from the downward vertical, with the luminaire installed for use. $\geq 70^\circ$: 146 cd/klm $\geq 80^\circ$: 130 cd/klm $\geq 90^\circ$: 68.5 cd/klm

Luminous intensity class

The luminous intensity values in [cd/klm] for calculation of the luminous intensity class refer to the luminaire luminous flux according to EN 13201:2015.

Glare index class D.6







