

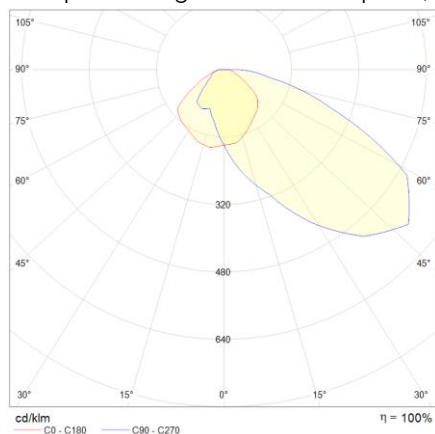
Specification

Luminaire type: StarWay path light luminaire

Black Anodised upstanding led luminaire with unique long throw optic and tailor picked colour temperature, designed for path lighting.

Main characteristics of the luminaire:

- The housing of the led luminaire shall be a black anodised aluminum (or on request in any RAL colour).
- It shall have an ingress protection of IP65, so shall be suited for outdoor use.
- The led luminaire shall have two leds with unique long throw optics.
- The polar diagrams of the optics, shall look like following:



- The leds shall be available in following colour temperatures: 2700K, 2000K, 4000K and 6500K.
- Each led shall have a power consumption of 1,5W. In total the luminaire shall use 3W and have a lumen output of 240lm.
- A cable from the type Omerin 2x0.25mm² is provided to feed the led luminaire.
- The luminaire use a constant voltage of 24VDC. A dedicated powersupply or led driver shall be suggested by the manufacturer.
- The led luminaire shall be dimmable.
- The leds shall be protected by a watertight epoxy raisin.
- The led luminaire shall be intended for floor mounting. An inox ground plate with a mounting hole is provided for fixation on the installation surface. This ground plate has 4 bolts and adjustable nuts to level the base plate of the luminaire.
- The main housing fits over the base plate and can be fixed with 4 bolts, 2 on both sides.

Dimensions of the housing: width x height x length (mm): 100mm x 64mm x 420mm

