

Rubbie LED

Weblink: 2653

Design: Peter Bysted

Light Concept : The fixture emits a round and uniform light distribution due to the internal reflector. A vertical light distribution secures a good face recognition and the feeling of safety. The combination of inner reflector and clear diffuser ensures a wide and glare free light distribution.

Finish: Black, rubber.

Material: Reflector: metallised polycarbonate. Enclosure: Injection moulded clear polycarbonate. Top: EPDM-rubber. Body: EPDM-rubber.

Mounting: Access door: No. Terminal block: 1x5x6mm². Terminal block positioning: In fixture head. Looping: Approved. Max. installation cable: Electric shock protection I: 1 or 2 pcs. 5x6mm² or Electric shock protection II: 1 or 2 pcs. 4x6mm². Driver positioning: In fixture head. Earth anchor is ordered separately.

Weight: Max. 17.5kg.

Class: Ingress protection IP65. Electric shock protection I and II. IK10.



Product code	Light source	Finish	Class	Lighting control
RUB-B	19W LED 4000K 19W LED 3000K	BLK	I II	NONE DALI

Specification notes
The LED driver is integrated in the fixture.
All LED efficiency information are measured as system power.

Info notes
Earth anchor is ordered separately. Anchor bolts to be sourced locally.
The innovation of the LED technology is constant. The specifications mentioned are based on present technology. Please find updated info on products on our website www.louispuulsen.com.



Sentry

Weblink: 1609

Design: William Pye

Lighting Concept: The fixture emits glare-free asymmetrical light. It is only 67 cm high, creating a low, intimate lighting atmosphere. The fixture is suitable for entrance and pedestrian areas.

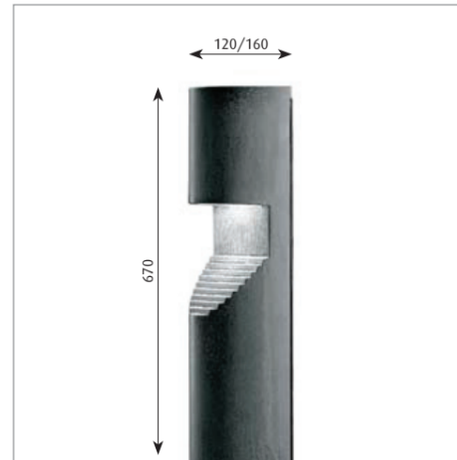
Finish: Copper colour or aluminium colour with textured surface.

Material: Diffuser: Opal polycarbonate. Housing: Sand cast aluminium.

Mounting: Installation: 3x Ø 10mm holes. Mounted directly to finished surface by 3 bolts (not supplied), or a mounting plate for casting into the ground (can be ordered separately). Terminal block: 1x5x4mm². Terminal block positioning: In post. Looping: Approved, max 3x4mm². Ballast positioning: In lower part of the fixture. Max. installation cable: 1 or 2 pcs. 3x4mm². Mounting plate for installation is ordered separately.

Weight: Max. 9kg.

Class: Ingress protection IP44. Electric shock protection I w. ground.



Product code	Light source	Finish
SEN-B	1x35W HIPAR 20 Clear E27 Conv.	ALU COL TEXT COP COL

Info notes
As an accessory, the Sentry mounting plate can be used prior to casting the concrete foundation. The mounting plate has prefixed anchor bolts. For precast concrete foundation, the bollard post is fixed using expansion anchor bolts or screws. Expansion anchor bolts or screws to be sourced locally.

