

Signalling Light BLK LED

Robust optical signalling device for indoor and outdoor use in LED technology

- ► Protection degree IP 65
- Compensation valve to prevent condensation water
- ▶ Modern LED technology
- ▶ High lifetime
- ➤ 3 different modis (continous, blinking or flash light)

Application

It is often necessary to use optical signals for warning and indicating purposes in very noisy surroundings.

The BLK LED emits clearly recognisable signals. The sturdy housing conforms to protection degree IP 65 and is suitable for both indoor and outdoor use.

The signalling light is available in four different cap colours.

Design

The modern electronics are mounted on a printed circuit board of glass fibre reinforced epoxy resin.

The weather-proof coated aluminium die-cast housing is equipped with a ribbed cap of impact-resistant plexiglass. The signalling light is provided with a M20 cable gland for cable diameters of

Three modes (continous, blinking and flash light) are switchable.

Alarm system in a quarry

The BLK LED signalling light emits clearly recognisable signals.



Technical specifications

Housing Seawater-proof aluminium,

surface weather-proof coated

Colour Light grey
Cap Plexiglass

Colours red, yellow, green, blue

Protection degree IP 65 (IEC 529)

Protection class I

Cable gland 1 x M20 for cables 8–12 mm

(second cable gland is retrofittable)

Connection terminals Cross section: 2.5 mm² single wire

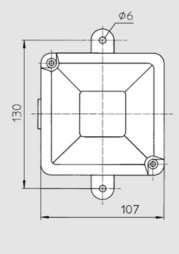
1.5 mm² fine wire

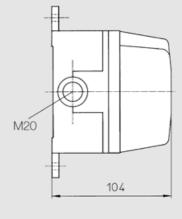
Operating conditions Indoors and outdoors

Operating mode Continuous

Temperature range

Operation -30° C to $+50^{\circ}$ C Storage -30° C to $+70^{\circ}$ C Weight Approx. 0.7 kg





0000	durable flash
	3 time flash
	4 time flash
	double flash
	flashing light
00000	all open: durable light

* The full article number is made up by
appending the colour code for the coloured
cap to the article numbers given below.

red	02
yellow	00
green	04
blue	0

Order information

Туре	Name	Rated voltage U _e	Current consumtion A	Operating voltage range U _e	Art. no.*
BLK LED	Signalling Light	230 VAC	12 mA	+/-5%	221 607
BLK LED	Signalling Light	24 VDC	160 mA	+/-5%	221 613
BLK LED	Signalling Light	12 VDC	320 mA	+/-5%	221 612

Subject to change without notice \cdot Printout 01/09

