









60 WBL 11

FLASHING WARNING BEACON

FOR USE IN INDUSTRIAL ENVIRONMENTS

The flashing warning beacon is used to visually indicate alarm signals as well as incoming calls at intercom stations. It can directly be controlled by the INDUSTRONIC system or an intercom station.

The robust beacon can be installed both indoors and outdoors.



- Weather-proof flashing warning beacon for industrial environments
- Degree of protection IP65
- Sturdy ABS housing
- Impact-proof lens
- Universal application possibilities

MECHANICAL DATA

Housing material	ABS	
Lens material	Polycarbonate (PC) 120 mm x 144 mm x 85 mm (4.72" x 5.67" x 3.35")	
Width x height x depth		
Cable gland	M20	
Weight	Approx. 0.3 kg (approx. 0.66 lbs)	
Lens colors	Red, Orange, Yellow, White (other colors upon request)	

ELECTRICAL DATA

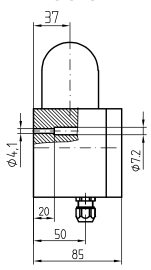
Operating voltage range	50 V DC to 72 V DC	
Current consumption	125 mA	
Flash energy	5 Joule	
Flash rate	1 Hz	

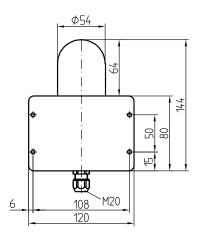
ENVIRONMENTAL REQUIREMENTS AND STANDARDS

Ambient temperature during operation	-40 °C to +55 °C (-40 °F to +131 °F)
Degree of protection	IP65



DIMENSIONS





TYPE OVERVIEW

Lens color	Type	Type number
Red	60 WBL 11/RD	070-000-021/RD
Orange	60 WBL 11/OG	070-000-021/OG
Yellow	60 WBL 11/YE	070-000-021/YE
White	60 WBL 11/WH	070-000-021/WH

APPLICATION



Call Signaling at Intercom Stations

The flashing warning beacon starts to flash, as soon as the intercom station receives a call. The signaling stops, as soon as the incoming call has been accepted or the pre-programmed time has elapsed.

Alarm Signaling

The flashing warning beacon is activated for the duration of the alarm. It can either be connected directly to the system or an intercom station in order to control the beacon from there.

© INDUSTRONIC

