



B400STR FLASHING WARNING BEACON

FOR USE IN INDUSTRIAL ENVIRONMENTS

The flashing warning beacon is used to visually indicate alarm signals and incoming calls. It is connected to and controlled via the INDUSTRONIC system.

The robust beacon can be installed both indoors and outdoors.



- Weather-proof flashing warning beacon for industrial environments
- Degree of protection IP65
- Xenon flash light
- Bayonet lock
- Impact-proof lens
- 3 distinct user selectable flash patterns
- Universal application possibilities

MECHANICAL DATA

Housing material	UV-resistant Polycarbonate	
Lens material	UV-resistant Polycarbonate	
Diameter x height	Ø 140 mm x 220 mm (Ø 5.51" x 8.66")	
Cable gland	2 x M20	
Push-through grommet	1 x 5 mm to 7 mm (0.20" x 0.28")	
Weight	Approx. 0.54 kg (approx. 1.19 lbs)	
Lens color	Amber, Red, Yellow (other colors upon request)	

ELECTRICAL DATA

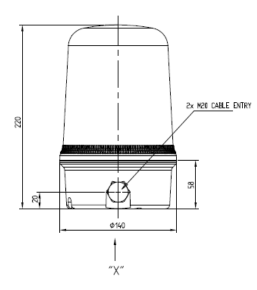
Version	Voltage Range	Current Consumption
230 VAC (50/60 Hz)	+/-10 %	225 mA
48 VDC	+/-10 %	480 mA

FLASH DATA

Flash energy	15 Joule	
Flash rate	Double strike 0.75 Hz, single strike 1 Hz and triple strike 0.5 Hz (adjustable)	

THE ENGINEERS OF COMMUNICATION

DIMENSIONS





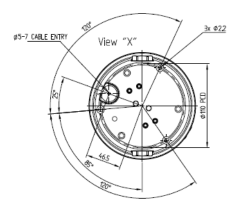
Ambient temperature during operation	-25 °C to +50 °C (-13 °F to +122 °F)	
Humidity	90 % at 20 °C (+68 °F)	
Degree of protection	IP65	

OPTIONS

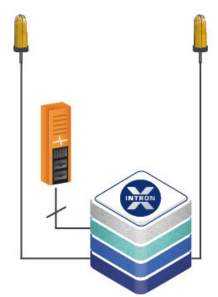
Mounting	Wall bracket (type no. 070-500-
	005) or pole mount assembly

TYPE OVERVIEW

Lens Color	Туре	Type Number
Amber	B400STR 230 VAC/AM	070-000-067/AM
Red	B400STR 230 VAC/RD	070-000-067/RD
Yellow	B400STR 230 VAC/YE	070-000-067/YE



APPLICATION



Call Signaling at Intercom Stations

Call signaling is activated as soon as the intercom station receives a call. Call signaling stops as soon as the incoming call has been answered at the intercom station or a pre-programmed time has elapsed.

Alarm Signaling

In case of an alarm, the beacon is activated for the duration of the alarm.

© INDUSTRONIC



Subject to technical modifications - Doc. no. DAT-070-000-067 • V02 • EN • 14.09.2021