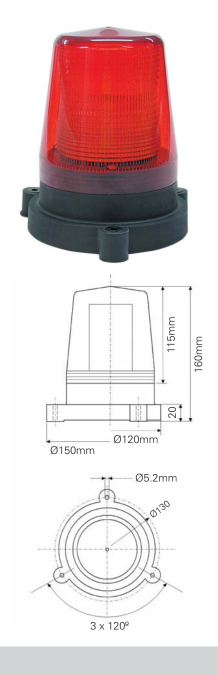
BLG 10j Xenon

The BLG 10j a general purpose beacon with an integral antivibration mounting base. The beacon ideal for providing visual warnings in applications where vibration may occur, such as machines, vehicles and cranes.

ϵ

Technical Specification

Voltage	24Vac/dc (20Vac to 75Vac) (10Vdc to 100Vdc) 230Vac	
Current	50 to 160mA @ 10 to 100Vdc 100 to 160mA @ 20 to 75Vac 80mA @230Vac	
Flash rate	1Hz	
Flash power	10j	
Flash colour	Red, amber, green, blue	
Temperature	-20°C to +50°C	
Protection	IP67	
Construction	Lens - polycarbonate base - TPF rubber	
Weight	0.45Kg	
Colours	Base - black	



Features

- 10j xenon beacon
- Anti-vibration base
- IP67 protection
- 5 lens colours

Benefits

- A high visibility beacon
- Base protects the beacon from vibration, extending operational life and reducing maintenance
- Protected against extreme weather conditions
- Signal colour to suit all events

Reference	Catalogue No.	Description
BLG10/10J/X/RL/20-75VAC/10-100VDC	22461302	Strobe Light BLG 10j, 20-75Vac/10-100Vdc, Red, Anti-Vibration
BLG10/10J/X/AL/20-75VAC/10-100VDC	22461303	Strobe Light BLG 10j, 20-75Vac /10-100Vdc, Amber, Anti-Vibration
BLG10/10J/X/BL/20-75VAC/10-100VDC	22461305	Strobe Light BLG 10j, 20-75Vac/10-100Vdc, Blue, Anti-Vibration
BLG10/10J/X/CL/230VAC	22460701	Strobe Light BLG 10j, 230Vac, Clear, Anti-Vibration
BLG10/10J/X/RL/230VAC	22460702	Strobe Light BLG 10j, 230Vac, Red, Anti-Vibration
BLG10/10J/X/AL/230VAC	22460703	Strobe Light BLG 10j, 230Vac, Amber, Anti-Vibration