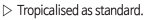


Non-Flame Proof Type Xenon Strobe Beacon

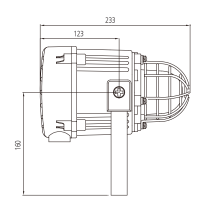
MB005

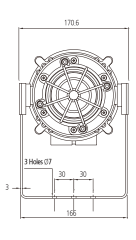
Feature

- > Automatic synchronised flash, or Flip-Flop alternating mode.
- > Xenon tube mechanically secured against vibration.
- Continuously rated.
- > Stainless steel fixings.
- > Ratchet adjustable stainless steel 'U' bracket for 360° positioning.
- Duplicate cable terminations (in & out for daisy-chain installations).

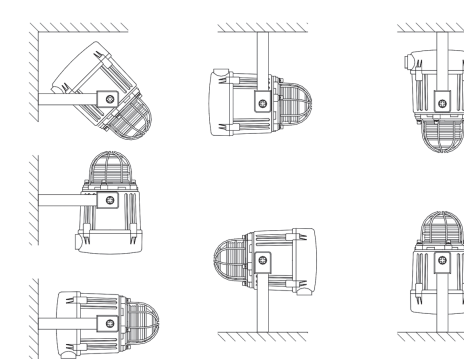


Dimension (Unit:mm)









Specification

-	51.1 (51)
Energy	5 Joules (5Ws)
Flash rate	1Hz (60 fpm)
Peak candela	500,000 cd - calculated from energy (J)
Effective intensity cd	250 cd - calculated from energy (J)
Peak candela	16,428 cd* - measured ref. to I.E.S.
Effective intensity cd	51 cd* - measured ref. to I.E.S.
Lens colours	Amber, Blue, Clear, Green, Red & Yellow
Voltages DC	12VDC; 24VDC; 48VDC
Voltages AC	115VAC; 230VAC
Ingress protection	IP66 & IP67 (Third party tested)
Housing material	High impact UL94 VO & 5VA FR ABS
Colour	Grey (RAL7038)
Cable entries	2 x M20 supplied with 1 blanking plug
Lens material	Borosilicate glass dome with PC prismatic lens cover.
Guard	Stainless Steel dome guard as standard
Terminals	0.5 to 4.0mm² cables.
Operating temp	-25℃ to +55℃
Storage temp	-40℃ to +70℃
Relative humidity	90% at 20°C
Weight	1.48kg
* Candela measurements reg	presentative of performance with clear lens at optimum voltage,

Part codes

VERSION	PART CODE	
12V dc	MB005DC12G-[xx]	
24V dc	MB005DC24G-[xx]	
48V dc	MB005DC48G-[xx]	
115V ac	MB005AC115G-[xx]	
230V ac	MB005AC230G-[xx]	
[xx] = Lens colour	AM: Amber, BL: Blue, CL: Clear, GN: Green, RD: Red, YW: Yellow	
Also available as the MCA112-05 combined alarm sounder and Xenon beacon and the MCL15-05 15W PA Loudspeaker with Xenon beacon.		

Current consumption

Version	Voltage (Current)
12V dc	10-14V dc (750mA)
24V dc	20-28V dc (270mA)
48V dc	42-54V dc (180mA)
115V ac 50Hz/60Hz	±10% (140mA)
230V ac 50Hz/60Hz	±10% (55mA)