MCB005-05 Marine IP67 Dual 5 Joule Xenon Strobe Beacon

2S warning signals

- 2 x 5 Joule @ 1Hz beacons (5 Ws)..
- Automatic synchronised flash, or Flip-Flop alternating mode
- 6 lens colours available
- Xenon tube mechanically secured against vibration/shock.
- Voltages: 12vdc; 24vdc; 48vdc; 24vac; 115vac; 230vac
- Other voltages available upon request.
- Reverse polarity protection on DC units
- Third party tested to IP67 & IP66
- Enclosure material: UL94V0 & 5VA rated FR ABS
- Borosilicate glass dome with optically enhanced prosmatic lens cover
- Stainless Steel dome guard as standard (not pictured)
- Colour available: Grey (RAL7038)
 Operating temperature: -25 to +55°C
 Storage temperature: -40 to +70°C
 Relative humidity: 90% at 20°C
- Weight: 2.00Kg

Input voltages and current consumption for the MCB005-05 dual 5 Joule beacon.

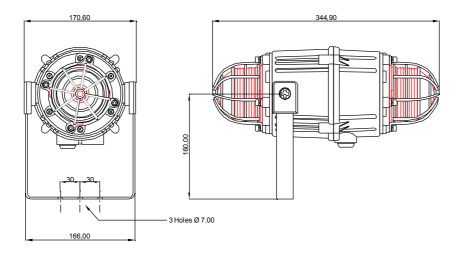
Current values quoted are per beacon.

Voltage:	12vdc	24vdc	48vdc	115v ac	230vac
				50/60Hz	50/60Hz
oltage range :	10-14 v	20-28v	42-54v	+/-10%	+/-10%
Current mA:	550 mA	300mA	180 mA	140mA	55mA



A heavy duty high output IP67 sealed dual beacon, ideal for harsh environments.

- Large termination area
- 2 x M20 ISO cable gland entries (with 1 blanking plug).
- Ratchet adjustable stainless steel 'U' bracket for 360° positioning.
- All units offer IN & OUT terminals
- Terminals accept 0.5 to 4.0mm²cables.
- Beacons may use the same supply for simultaneous or seperate supplies for independent operation.



All dimensions are in millimetres.

Also available:

ML15 15w & ML25 25w marine loudspeaker
MA112 & MA121 high output marine sounders
MCA112-05 combined sounder & beacon.
MB005 & MB010 5 & 10 Joule marine beacons
MV112 high output marine voice annunciation unit







Page 1 of 2

