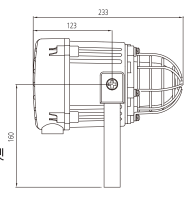
비방폭형 제논 스트로브 경광등

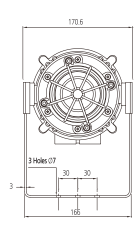
MB005

제품의 특징

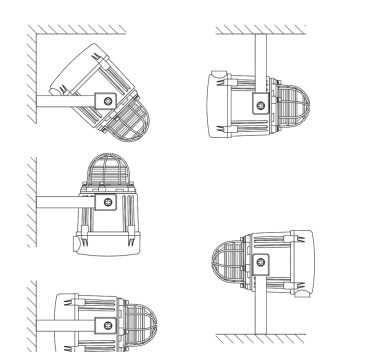
- ▷ 자동 동기화 플래시 또는 'flip-flop' 전환 모드
- ▷ 진동으로부터 안전한 제논 튜브
- ▷ 안정적인 속도 유지
- ▷ 스테인리스 스틸 고정대
- ▷ 360도 위치 선정을 위한 조정 가능한 스테인리스 스틸 'U' 브라켓
- ▷ 듀플리킷 케이블 터미네이션 (데이지 체인 설치를 위한 in&out)
- ▷ 열대지방 기준에 적합

Dimension (Unit:mm)











Specification

| 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 |
| 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°c to +55°c |
| Storage temp | -40℃ to +70℃ |
| Relative humidity | 90% at 20°C |
| Weight | 1.48kg |
| * Candela measurements repr | esentative 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) |