



ACR MS-2000(M2)TM Series

Military LED Strobe Marker Lights with vibrating indicator



STROBE LIGHT



THE SCIENCE OF SURVIVAL



ACR MS-2000(M2)TM Series

Military LED Strobe Marker Lights with vibrating indicator



When it comes to saving lives, anything less than the best is not an option. Since the introduction of the original MS-2000, it has become the main Combat Search and Rescue (C-SAR) light carried by elite military forces around the world.

Like our highly regarded, reliable MS-2000(M), the MS-2000(M2) is designed to meet or exceed military specifications, including CID A-A-59176. It has many improved life saving features to meet multiple mission capability.

- Meets the most up-to-date requirements of the military and fit virtually any application
- Attached infrared (IR) filter for Night Vision Goggle (NVG) viewing with felt liner to prevent overt light leakage
- State of the art LED technology
- New vibration feature alerts you of activation and mode changes covertly when using the IR shield
- Raised polarity indicators allow correct battery placement even when visibility is low or dark
- Directional blue filter alerts friendly forces, distinguishes strobe from ground fire
- Silicone conformal coating on electronic components protect against moisture
- New braided steel retainer keeps battery cover attached
- Operates on 2 standard alkaline AA batteries (use lithium batteries for extreme cold environments or long term storage)
- Exceeds SOLAS standard

SPECIFICATIONS

Activation Mode	MS2000(M2) P/N 3990.2	MS2000(M2) Doublefly P/N 3994.2	MS2000(M2) Waterbug P/N 3991.2
Strobe 40 Hour Operational Life (min. of 1 CD)	✓	✓	✓
Armed (Water Activation)			✓
Steady-on 28 Hour Operational Life		✓	✓
SOS 30 Hour Operational Life		✓	✓
Vibration Mode Indicator	✓	✓	✓
Strobe: 3 short vibrations Steady-on: 1 long vibration SOS: 1 SOS vibration			

- Model Number MS-2000(M2)
- Size 11.4 X 5.6 X 2.8 cm
- Weight 104 g without batteries
- Batteries Required Two AA alkaline or lithium batteries (not included)
- Light Output 50 peak candela (avg.)
Strobe: 41 CD/301 LM (Peak)
Steady on: 16 CD/124 LM (Peak)
SOS: 41 CD/301 LM (Peak)*
- Flash Rate 50 ± 10 per minute
- Light Dispersion White: omnidirectional
Infrared: omnidirectional
Blue: unidirectional
- Visibility Military tested at a distance of 9.6 km or 5.9 miles on a clear, dark night
- Waterproof Factory tested 15.2 m or 50 ft
- Construction Case, lens and flash guard: High impact polycarbonate, IR filter: butyrate
- Case Color Black with olive drab flash guard
- Activation Large sliding spark proof magnetic reed switch
- Flash Mode Indicator Vibration indicates strobing mode
- Limited Warranty One year
- * Based on Blondel Rey Measurement



THE SCIENCE OF SURVIVAL

www.ACRARTEX.com

For further information please contact:

ACR Electronics, Inc. • 5757 Ravenswood Road • Fort Lauderdale, FL 33312
Tel: (954) 981.3333 • Fax: (954) 983.5087 • Email: sales@acrartex.com