





ACR

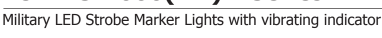
STROBE LIGHT







ACR MS-2000(M2)™ Series





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 componenets 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) 11.4 X 5.6 X 2.8 cm Size Weight 104 a 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

Military tested at a distance of

9.6 km or 5.9 miles on a clear, dark night

Factory tested 15.2 m or 50 ft Waterproof

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 Vibration indicates strobing mode

Indicator

Visibility

Limited Warranty One year

* Based on Blondel Rey Measurement



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