



M1 Green Hornet - LED Scene Light & Quad-Pod System

The M1 Green Hornet is a powerful, portable, rugged and unique LED Lighting System designed for Military, Utility, Fire & Rescue, Construction and other applications. Years of market research and design has produced a proprietary blend of requested key features not available from existing portable LED and other conventional lighting systems.

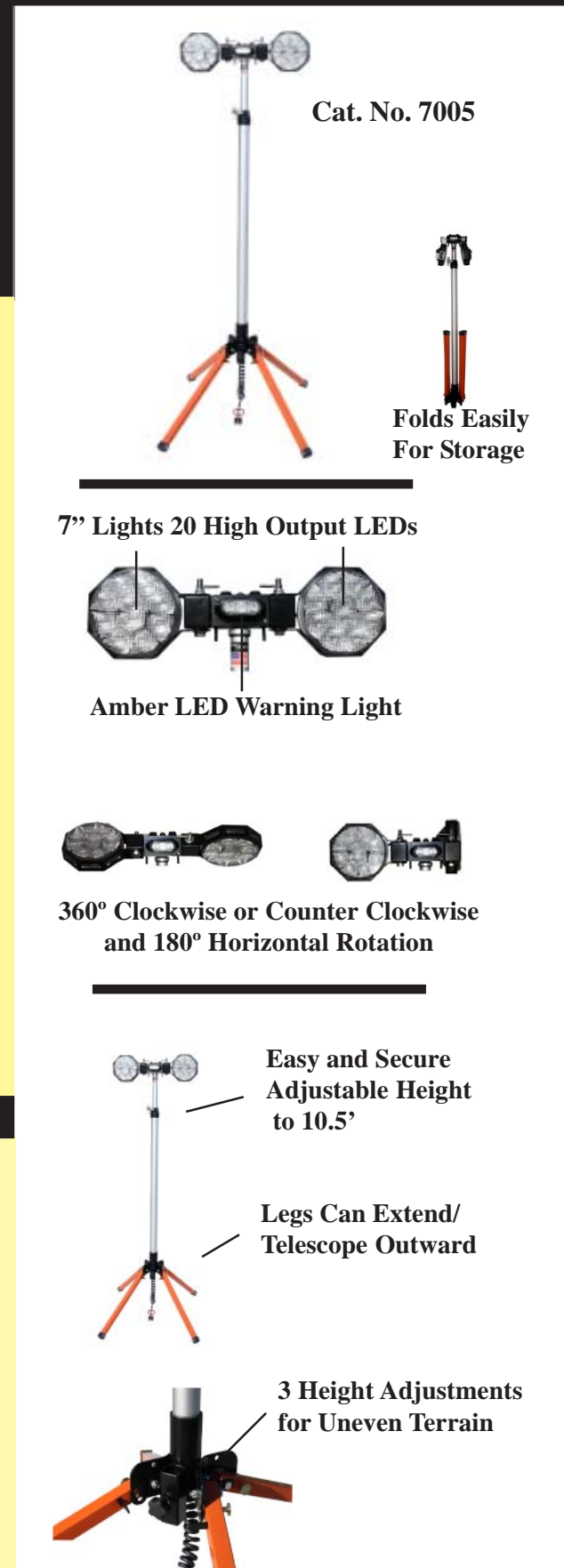
LED Lightheads

The M1 Green Hornet is extremely versatile and rugged. It contains two round 7" Military grade lights with high output LEDs, producing a powerful high (dual lights) or low (single light) feature. The M1 produces a unique proprietary rectangular spot pattern with a flood outlay covering an extremely large area. Each light can rotate 360° clockwise or counterclockwise and 180° horizontally, allowing users to cover needed areas unavailable by other lighting systems that only provide "front" type projections. The M1 also features an independent 14 flash pattern LED warning light that can be seen for miles.

- High output LEDs produce an extremely bright, crisp white light
- Solid-state electronics with instant on and off
- Long-life LEDs: 20,000 hours vs 400 for HID and other lighting
- Very rugged - shock, vibration and weather proof
- Impact resistant polycarbonate lens
- Corrosion resistant aluminum and steel housings
- Metalized reflector produces unique intense spot/flood pattern
- Internal concealed cord
- Operating temp range: -50C to 70C
- Power source: 12v (24v also available)
- Amp draw high (both lights on) approx 8 amps @ 12v
- Amp draw low (single light on) approx 4 amps @ 12v
- Complies with military spec for EMI

Telescoping Quad-Pod System

Traditional systems use a tripod (3 legged). However, research indicates that these systems have been proven to be unstable in many circumstances especially when encountering uneven terrain. Further, most telescoping systems are hard to raise and do not provide enough height to avoid a blinding effect that can be created by LED lights. The M1 addresses these problems. The M1 Green Hornet can reach a height of 10.5' and it uses a Quad-Pod Safety Stand that has easy to use telescopic legs that can extend outward and can also be adjusted to three height settings with quick-release pull pins or kick-release levers. Each leg is heavy-duty powder coated metal safety orange with non-skid rubber feet. Setup only takes seconds!





M2 Green Hornet - LED Scene Light

The M2 Green Hornet is a powerful, portable, rugged and unique LED Lighting System designed for Military, Utility, Fire & Rescue, Construction and other applications. Years of market research and design has produced a proprietary blend of requested key features not available from existing portable LED and other conventional lighting systems.

LED Lightheads

The M2 Green Hornet is extremely versatile and rugged. It contains two round 7" Military grade lights with high output LEDs, producing a powerful high (dual lights) or low (single light) feature. The M2 produces a unique proprietary rectangular spot pattern with a flood outlay covering an extremely large area. Each light can rotate 360° clockwise or counterclockwise and 180° horizontally, allowing users to cover needed areas unavailable by other lighting systems that only provide "front" type projections. The M2 also features an independent 14 flash pattern LED warning light that can be seen for miles.

- High output LEDs produce an extremely bright, crisp white light
- Solid-state electronics with instant on and off
- Long-life LEDs: 20,000 hours vs 400 for HID and other lighting
- Very rugged - shock, vibration and weather proof
- Impact resistant polycarbonate lens
- Corrosion resistant anodized aluminum housings
- Metalized reflector produces unique intense spot/flood pattern
- Internal concealed cord
- Operating temp range: -50C to 70C
- Power source: 12v (24v also available)
- Amp draw high (both lights on) approx 8 amps @ 12v
- Amp draw low (single light on) approx 4 amps @ 12v
- Complies with military spec for EMI

Safety Sign Mounting Options

Already have a safety sign stand? The M2 Green Hornet has been designed for use with traditional safety stands. The rugged easy to adjust aluminum telescoping pole connects easily and quickly to safety stands, providing a powerful and economical scene, work or flagger light. Would you like to connect it to something else? Let us know and we can provide the connection.

Cat. No. 7001



Stand Not Included

7" Lights 20 High Output LEDs



Amber LED Warning Light



360° Clockwise or Counter Clockwise and 180° Horizontal Rotation



Universal Adapter Slides Over and Secures To Safety Stands



M1 & M2 Green Hornet - Accessories & Robopak Kits

The M1 & M2 Green Hornet Scene Lights have been designed for those who want a versatile, rugged and "take-it-anywhere" powerful LED Scene/Work Lighting System. The M1 or M2 can be powered by any independent 12v or 24v power source. When powered by Variable Voltage Robopaks you achieve maximum portability with extended hours of run time.

Robopaks

Only 4-7/8" deep, this very popular Robopak is able to power hundreds of DC powered tools, lights and equipment with voltage requirements from 6-to-28v (Milwaukee, DeWalt, Hilti, Bosch, Makita, etc.) The XL 9208 can be taken where you need it. With the proprietary Variable Voltage "Plug - and - Go" Power Receptacle, set up takes less than 2 seconds. Simply plug your adapter into the Robopak to get the proper voltage. The XL 9208 features a heavy duty all weather high impact plastic casing with durable "O" rings and a shoulder strap. Charge friendly, this Robopak can be recharged at any point of discharge and can be left on charge when not in use. Additional features include a refurbish program that will save you thousands of dollars.

Dimensions: 10-5/8"(L) x 9-11/16" (W) x 4-7/8"(D)
Weight: 21 lbs.

Kits

Cat. No. 3025

XL 9208 Robopak, 7005 M1 Scene Light ,
5505 Adapter, 4256 DC Responder Vehicle Charger
Run time: 3 hrs. high (Dual Lights); 6 hrs. low (Single Light)



Cat. No. 3026

XL 9208 Robopak, 7005 M1 Scene Light ,
5505 Adapter, 4329 Shoreline AC Charger
Run time: 3 hrs. high (Dual Lights); 6 hrs. low (Single Light)



Amp Hr @ 24 - 28v-----12AH
Amp Hr @ 18v-----12AH
Amp Hr @ 12 - 14.4v-----24AH
Amp Hr @ 6v-----48AH



Fire & Rescue



Military



Utility



Adapters

Adapters provide the proper connections to the M1 & M2 Green Hornet Scene Light

5505 - 12v Adapter for use with XL 9208 Robopak

5506 - Adapter connects into Scene Light and has 12v Cig Plug

5507 - Adapter connects into Scene Light and has 12v Alligator Clips

* Other adapters and custom adapters available - please call.

