

Setting the **standard** since 1987.





The most powerful handheld searchlight ever built.

The Maxa Beam Searchlight is a lightweight, high intensity illumination device with an unparalleled output of 12,000,000 Peak Beam CandlePower. The Maxa Beam has been battle-tested by the United States Armed Forces and numerous foreign and domestic government agencies for over twenty-five years.



Handheld Maxa Beam Searchlight systems feature lightweight, long-running Lithium-lon batteries and an easy-to-use joystick-style control of the searchlight's beam width, beam intensity, and strobe function. The searchlight's rugged design and long illumination range make it the tool of choice for search and rescue, covert surveillance, escalation of force, and tactical operations.

Effective non-lethal weapon.

Maxa Beam Searchlights are used to acheive the following Escalation of Force (EoF) objectives:

DETERRENCE:

Intruders are less likely to enter brightly illuminated perimeters, vessels, and other areas of interest.

DETECTION:

The Maxa Beam's long range, focusable beam of light aids with identification of targets.

OCULAR DISRUPTION / DISORIENTATION:

The Maxa Beam's powerful output immediately impairs a target's ability to see and operate at night.







Unparalleled remote control options.

The Maxa Beam is unique in that all searchlight functions including beam width adjustment and strobe can be remotely activated.

Remote control options include wired remote switches and computer control via an internal RS-232 interface.



 Use the included GUI Control Software to remotely operate the MBPKG-E Series Environmentally Sealed Searchlight.

MBS-410 Series Searchlight on Fluid Pan/Tilt Head.

All Maxa Beam searchlights feature:

- 12,000,000 Peak Beam CandlePower Output
- Motorized, Remote-Controllable Beam Width Adjustment
- Focusable Long Range Illumination (3500m Visible / 1400m IR)
- Strobe Function for Ocular Disruption & Target Disorientation



