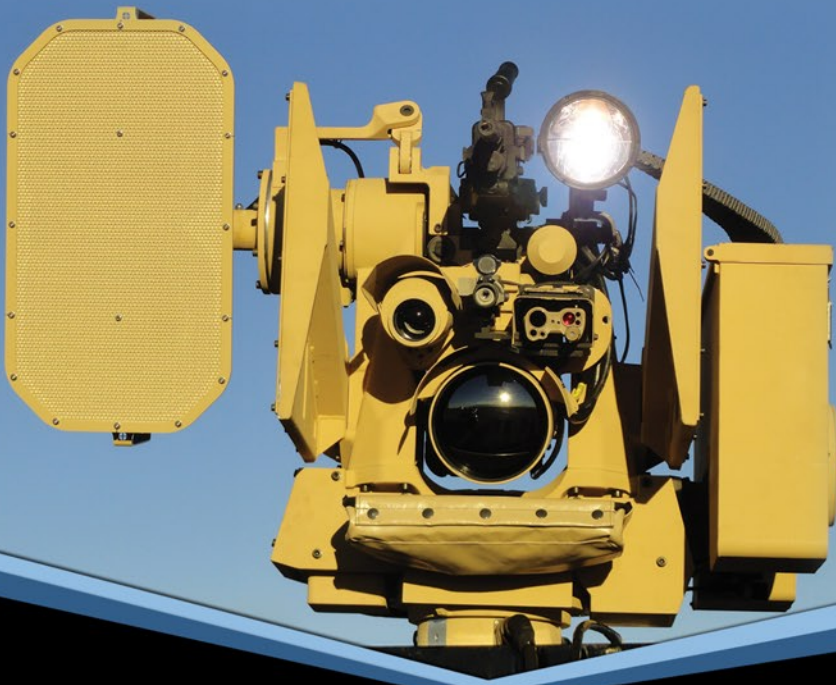


# REMOTE-CONTROLLED *MAXA* BEAM SEARCHLIGHTS



## DETECT • DETER • DISRUPT HIGH INTENSITY SEARCHLIGHTS FOR SURVEILLANCE, SECURITY AND WEAPON SYSTEMS

Maxa Beam Remote-Controlled Searchlights feature an unparalleled output of 12,000,000 CandlePower and a 6,925 meter range. Searchlights offer visible and IR illumination with a wide variety of remote-controllable features such as beam width, strobe rate, zoom rate, and beam intensity.

The Maxa Beam's powerful output, highly focusable beam and strobe mode enable the searchlight to perform critical roles within the Escalation of Force (EoF) spectrum:

- Long Range Detection and Identification
- Explicit Warning and Deterrence
- Ocular Disruption and Distraction

The Maxa Beam's non-lethal weapon effects are scalable and adaptable to a variety of missions including maritime security, facility/infrastructure security, entry control points, crowd management and border security.



Peak Beam Systems, Inc. is a leader in the design and manufacture of high-intensity searchlights for military, defense and security applications. Peak Beam's Maxa Beam Searchlights have been fielded worldwide by military and law enforcement since 1987. Peak Beam Systems is a woman-owned small business based in Edgemont, Pennsylvania.