



TACTICAL PORTABLE AIRFIELD LIGHTING SYSTEM



**USED BY
THE U.S. MILITARY**

MANPORTABLE RADIO CONTROLLED LANDING ZONE LIGHTING SYSTEM FEATURING VISUAL AND INFRARED NVG CAPABILITY

The Tactical Portable Airfield Lighting System from Tactical Gear Command provides nighttime visual and infrared cues to pilots approach to landing. LED sources provide visible and NVG-compatible IR lights for landing zones, refueling and rearming landing areas, as well as search and rescue and general purpose nighttime marking. Five colors are available to choose from as well as NVG mode to provide the landing zone personnel a variety of landing zone indicators. The system consists of six (6) zone markers containing 24 LEDs in five colors and NVG IR in addition to radio controller. Radio control allows landing zone lighting to be turned on and off at up to distances of 1 mile depending on terrain. Each lighting unit can be operated in the remote radio controlled mode or manually via a switch selector.

TECHNICAL SPECIFICATIONS:

General System Description: 6 Light Units and 1 Radio Controller

Control Modes: Remote Radio and Manual

No. of Visual Colors per Light Unit: 6 Including Green, Red, White, Yellow, and Blue Plus Infrared

Light Source: Light Emitting Diode (LED)

Light Unit Weight: Approximately 1 Pound

No. of LEDs Per Light Unit: 4 Per Color, Total of 24

Environmental Resistance: Waterproof and Dustproof

Light Unit Power Source: 2 123 Lithium Batteries

Radio Controller Power Source: 1 9V Battery

ADVANTAGES:

- Lightweight and Manportable
- Sets Up in Just Minutes
- Waterproof and Dustproof Design
- Remote Radio Controllable or Operates Manually
- Select From 5 Visual Colors and 1 Infrared Indicator
- Observable For Up to 5 Miles Depending On Weather/Terrain

CALL FOR PRICING !



TacticalGearCommand.com • TOLL FREE 800-838-5308