

+1.800.806.3548 +1.916.394.2800 Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806

www.flightlight.com sales@flightlight.com



Heliport Acquisition Beacon Morse Code Flashing-H FlashTech 736

Application

Identifies heliport or helicopter landing area.

Why Our Beacon is Better

The FlashTech 736 provides highly conspicuous heliport acquisition by flashing an omnidirectional white Morse Code "H" (group of 4 flashes). This flashing pattern readily distinguishes this beacon from other lighting in the area.

Flash Intensity & Pattern

Domestic

- High 15,000 effective candelas (ECD)
- Medium 1,500 effective candelas (ECD)
- Low 95 effective candelas (ECD)
- A group of 4 flashes spaced 2/15 of a second apart, at 2 second intervals

International

- High 2,500 effective candelas (ECD)
- Medium 250 effective candelas (ECD)
- Low 75 effective candelas (ECD)
- A group of 4 flashes spaced 0.5 of a second apart, at 1.5 second intervals (30 FPM duty cycle)

Maintenance

An extensive instruction manual and drawings are provided with each system. Trained technical support staff and information on support programs are readily available through the ArgusON National Operations Center (NOC) services department. On-site training is also available.



Heliport Morse Code Flashing-H Acquisition Beacon
Part #38-FTS736-5 (specify power, flash intensity, and pattern on order)

Components

Flashhead - FH 710

- 360° horizontal coverage
- 17° vertical beam
- PEC photocell included

Power Converter - PC 736

- 120, 208, 240, 480 volts, 60Hz, or 230 volts 50Hz, single phase (specify on order)
- 410 watts power consumption
- Status relays with form C contacts, contacts change state on fail

Visit our web site: www.flightlight.com

Data Sheet: Flashing-H Beacon 4/12/2024