



## SPECIFICATIONS

---

### LENS, CLEAR:

Heat Resistant Glass

### FINISH:

Galvanized Pipe 3/4", with cross tees and elbows

### DIMENSIONS:

Height: 18 Inches

Width: 20 Inches

Weight: 21 Pounds

**Heliports within the U.S.: Care should be taken to place flood-lights clear of the TLOF, the FATO, the safety area, the approach/departure surfaces, and any required transitional surfaces.**

## MODEL 1800 – SINGLE COLOR

### Locating Beacons

#### New super bright identification beacons

These 500 watt identification beacons provide long range visibility, even in heavily lighted areas, plus an image retaining pulse type of flash for better locatability.

#### Super intensity and long pulse time

Each lamp fixture pulses a special 500 watt Halogen lamp for a full second - 20 times per minute. This combines excellent long range visibility with image retaining locatability compared to the sharp blink and hard to locate flash of the rotating beacon.

#### Solid state circuit/no moving parts

A solid state, trouble free circuit pulses each lamp in sequence - one color after the other. The circuit is mounted in a heavy cast aluminum, machined and weatherproof housing. Power is 117 Volts, unless ordered otherwise, and the cable enters through the base of the fixture and the pipe base.

#### Easy to install

The pipe threaded base mounts easily to either a rooftop surface or can be threaded to another pipe pole, such as atop the wind cone assembly, if desired.

#### Model 1800 Single Color Beacon

This single color beacon can be ordered with red, yellow, blue or clear glass lens. (The usual color is clear).

#### Model 1701 3 Color Beacon

The Model 1701 has three separate individual colored fixtures: clear, yellow, and green. Each is visible from all directions and has a special heat treated glass lens that is mounted in a weather resistant, cast aluminum fixture. The fixture is mounted in a heavy galvanized pipe candelabra for easy installation on a pole, a wind cone, or on a rooftop.