

Product Overview

High Intensity Runway / Heliport Marker

OVERVIEW

The Model 336-2 (Collapsible) has a proven visibility range of three nautical miles (5 km) from an approaching helicopter or aircraft landing light. With the exclusively designed angles on the 336-2, the horizontal plane is highly visible.

The Model 336-2 Retro-Reflective Marker has been designed primarily for night operation at both commercial air feilds and remote landing strips. The 336-2 is used to delineate the edge and indicate approach direction of a Heliport Landing Zone or Runway. Its exclusive design allows for superior pilot positioning of the aircraft above the Landing Zone. The 336-2 can be used as an emergency landing system at any remote site or backup to electrical lighting systems, (requiring very minimal installation time) or installed as a permanent landing zone.

The Model 336-2 has proven to be **SAFE, DURABLE** and **EFFICIENT** in all climates and conditions. A wide range of colors and color combinations are available to suit any application. The 336 is stackable, light weight and easy to transport.



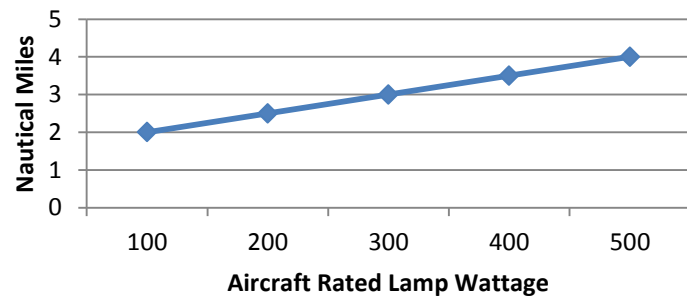
Model: 336-2-W Runway

Model: 336-2-R/G Threshold

Suggested Uses

- | | |
|---------------------|-----------------------|
| Civil Aviation | Healthcare Facilities |
| Commercial Aviation | Forestry |
| Police | Oil & Gas Operations |
| Military | |

Visibility Range Approx



DIMENSIONS & CHARACTERISTICS

- Overall weight 6.4 Kg (14lbs)
- Overall height 790 mm (31")
- Overall base 610 mm (24")
- Outer Sheath – Rigid Aluminum
- Weatherproof to ice, snow and rain
- Windloads 200 kph (125 mph)