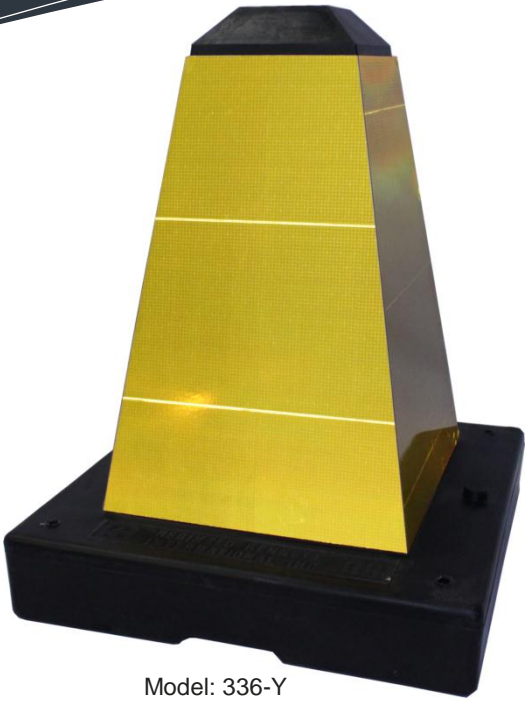


Product Overview

High Intensity Runway / Heliport Marker



Model: 336-Y

OVERVIEW

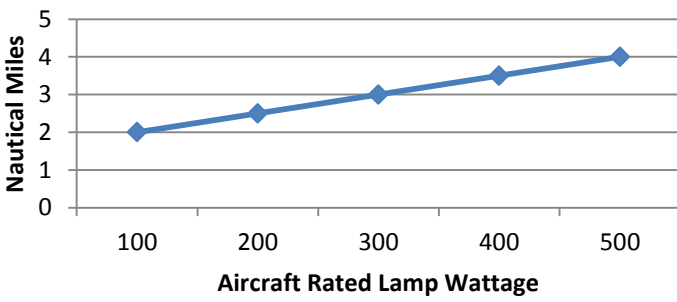
The Model 336 has a proven visibility range of three nautical miles (5 km) from an approaching helicopter or aircraft landing light. With the exclusively designed angles on the 336 crown, the horizontal plane is highly visible. The Model 336 retro-reflective marker has been designed primarily for night operation in unlighted or remote heliports or runways. The 336 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 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 where electricity is non-existent. The Model 336 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

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)