



Heliport Beacon Light (LED)

High Intensity, Bi-directional, Elevated Light

VAS-HPB-GWY-L

Compliance with standards

- ICAO Annex 14 - Volume II
- FAA AC150-5345-12F (L-801 H, L-802 H)

Application

- These high-intensity beacons are primarily designed for night operations and serve as identification and location markers for airports.
- Airport beacons are essential visual aids that help pilots identify the location and type of an airport, especially during night time or low-visibility conditions. The FAA Advisory Circular (AC) 150/5345-12F provides the performance and installation standards for airport beacons, specifically the L-801H type.

Photometric Data

Beacon Type	Elevation Angle	Minimum Effective Intensity of Flash In Candelas
L-801H	1° and 2°	12500
	3° and 7°	25000
	8° and 10°	12500
L-802H	1° and 2°	18750
	3° and 7°	37500
	8° and 10°	18750

Note

The effective intensity of colored lights must not be less than the values specified for white light multiplied by the following factors: yellow - 0.40, and green - 0.15

Features

- The design of light fitting is strictly in accordance with the technical requirements of FAA: Technical Requirements for Beacons of Airports and Heliports.
- The long life, energy saving and maintenance-free characteristics of LED bring economic benefits.
- High-efficiency power factor correction circuit ensures effective reduction of interference to the power supply network.
- Professional LED heat dissipation method can effectively reduce the working temperature of light beads and drivers, and ensure a long service life of LEDs.
- High-precision digital dimming, perfectly simulates the dimming curve of LED light sources.
- The overall structure of the LED is compact, beautiful in appearance, small in windward area, and strong in wind resistance (can withstand wind speed of 161km/h).
- The controller is separated from the LED head to prevent the high temperature generated by the light source from affecting the controller.
- The light head is made of aluminum alloy material with anti-corrosion treatment, which is light, strong and has good anti-corrosion performance.



Features

- The main body is made of 304 stainless steel and is treated with anti-corrosion treatment, which is sturdy and durable.
- The overall protection of the light fitting reaches the IP 65 level, preventing dust and rain from corroding the interior of the lamp.
- The glass cover is made of special tempered glass to prevent the glass cover from bursting due to drastic changes in temperature.
- Fasteners are made of stainless steel, which is durable.
- The parts are modularly designed and universal, easy to replace.

Model No.

VAS-HPB-GWY-L

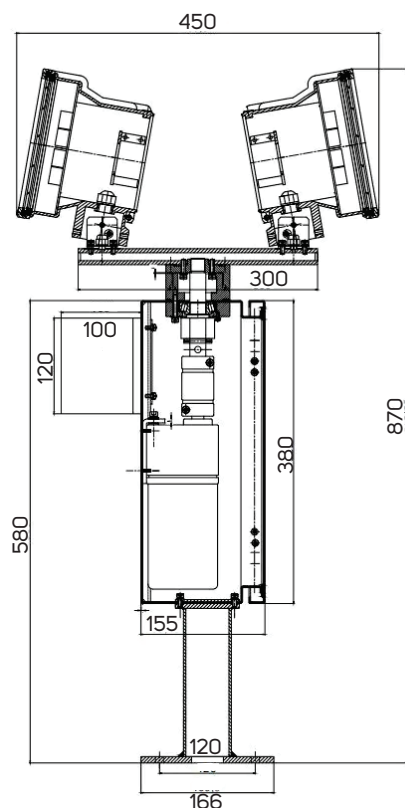
L = LED LIGHT

GWY = GREEN WHITE YELLOW

HPB = HELIPORT BEACON

VAS = VARDHMAN

Dimension



Technical Specification

SPECIFICATIONS

Light Characteristics

Light Source	LED
Available Colors	Green, White and Yellow
Intensity(cd)	> 37000(cd)
Vertical Degree adjustable	5°
Flash Characteristics	24 flashes per minute
Operation Mode	Steady burning
LED Life Experience(hours)	>100,000

Electrical Characteristics

Operating Voltage	220/240AC
Power(W)	190W
Rotation	12RPM

Physical Characteristics

Body Material	304 stainless steel and is treated with anti-corrosion treatment
Dimension (mm)	900x450x270
Weight(kg)	25 kg
Product Life Expectancy	≥10 years

Environmental Factors

Ambient Temperature(°C)	-40~65
Humidity	10~90%
IP Index	IP 65
Wind Speed	161 km/h

Compliance

ICAO	ICAO Annex 14 Volume I
FAA	AC 150/5345-12F L-801, L-802



ISO 9001:2015 Certified Company



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