# PLUSCIFC AVIATION LIGHTING

Design, Manufacture, Supply Airfield Lighting and Obstruction Lighting Products EM: sales@plusafe.com

# HL-100 LED 8" Flush Heliport FATO & Aiming Point Light

œ٦

<u>------</u>

Heliport FATO Aiming Point Light is used for night operation. To use omnidirectional white light lighten the heliport aiming point markings/ FATO area. HL-100 flush helipad light proved to be reliable quality and installed at rooftop, surface ground, ships, etc worldwide.

#### Applications:

- $\cdot$  Flush mounted FATO edge lights by ICAO standards.
- · Aiming point lights
- · Flight path alignment lights
- · Approach lights

#### Compliant:

· ICAO Annex 14, Volume II, 4th Edition, July, 2013

#### Why HL-100:

- · Flush type, lens above the grade only 15mm after installations.
- · Ingress protection rating IP68.
- $\cdot$  Fixture can be used with 90V~265V AC, 50Hz or 60Hz.
- · Heat&corrosion resistant lens ensure outdoor operation performance.
- · Unique optical lens design exceed ICAO required optical performance.
- · Consist of internal cap and external mounting base(base can).
- · Reserved glanlds/cables at bottom base 1 in-1 out, easy installations.

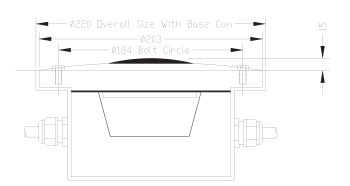
#### **Optical Characteristics:**

Elevation angle	Azimuth	Light Intensity
30°	-180° to 180°	>10cd
25°	-180° to 180°	>50cd
20°	-180° to 180°	>100cd
10°		
3°	-180° to 180°	>100cd
0°	-180° to 180°	>10cd

#### **Electrical Characteristics:**

- Power by 90V to 265V AC, or others by required.
- $\cdot$  <20W power consumption.
- · Green color LED light source 100,000 hours lifetime.
- $\cdot$  Dimming of brightness function available with customized controller.
- · Switchable dual colors is available with customized controller.
- · VHF control with customized controller.

#### Drawings:



### **Physical Characteristics:**

- · Die-casting aluminum bodys.
- · All hardwares shall be stainless steel.
- · Powder coating finish for the light.
- · Heat&Corrosion resistant high borosilicate glass lens.
- · Sealed&protected, ingress grade rating IP68.
- · Diameter standard 8"/20.32cm,bolt circle 7.25inch/18.42cm.
- $\cdot$   $\phi$ 22cm external size with base can, 13cm in height.
- · 5.5KG net weight.

#### Environmental:

· Operating at -30°C to 70 °C.

· Wind speed: 80m/s.

### Ordering codes:

Туре	Output	Lamp	Mounting&Options
HL-100	W: White B: Blue R: Red G: Green Y: Yellow IR: Infrare	AC: 100/250V DC: 10/30V	Standard <sup>1</sup> VB: Variable brightness <sup>2</sup> SC: Switchable dual color <sup>3</sup> NVG: NVG Compatibility <sup>4</sup>

<sup>1</sup> Standard type default include with mounting base already.

- <sup>2</sup> Variable brightness, 3 level brightness controlled.
- <sup>3</sup> Switchable dual colors, omnidirectional, manual switch to Red/OFF/Green to realize a signal for pilots "Red" close to landing and "Green" available to land.
- <sup>4</sup> For Night Vision Goggles (NVG), combining normal color LED



## WWW.PLUSAFE.COM

Data Sheet: HL-100 Rev.3.1