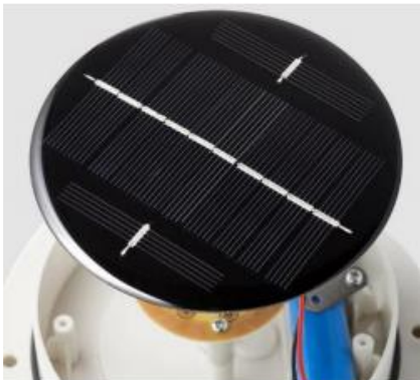




Single sided
Strong magnet
(optional)



Description:

HB06 is an economical solar navigation light providing 360 degrees of lighting for identifying docks, navigation aides or obstructions at night. It also can be used as a warning light to control traffic.

HB06 is a high brightness warning light using 8 pcs of F5 LEDs to produce a bright light visible from over 2NM away during night time operation. It offers superior water resistance (IP65) through the use of an elevated internal base and rubber O ring. The shell is made from an anti-UV polycarbonate optical housing and features an anti-bird barb.

Major functions & features

- Maintenance-free; solar powered
- 8pcs LED with optical shell, super bright
- Visibility over 2nm (3700m)
- Strong ABS case IP65 rated
- Available colors: White, Red, Blue, Green, Amber (Optional)
- Over 30 hours operation after one day of charging
- Automatically turns ON at dusk
- Constant On or Flashing Operation (selectable)
- With the support (Optional)

Specifications:

SPECIFICATION	
Lamp size:	149 x 131mm (168mm with spike)
Material:	Anti-UV PC shell + ABS base
Design:	Hidden base inside of housing selects Constant-On & Flash
Light source:	8pcs F5 LED
Solar module:	Large laminated mono-crystalline 1W
Battery:	2400mAh lithium cell (replaceable)

Mounting dimension (unit: mm)





ITEM NO.	WORKING MODE
HB-06:	Constant On – -Flash-OFF
OPERATION:	Push-button on underside
	Selects Constant On & Flash
INSTALLATION	
Flat mounted:	4pcs M4x30 screws(Included)
Magnetic base:	Optional

Metal Mounting Base

2 sizes: 150mm (11.8") or 300mm (5.9")

Strong steel construction with anti-rust coating

Fits several models of solar warning lights

Easy to mount warning light using 4 x M4 bolts

Mounts to deck surfaces using 4 x M8 bolts

Access hole permits use of on/off/ mode buttons



Applications:

- High rise building marking
- Telecom tower marking
- Road obstruction marking
- Navigation aid
- Port, dock entrance&walkway
- Buoy marking
- Offshore gas&oil platform