## **LED 350 HIW**

# High intensity LED light for large floating stations

LED 350 HIW is a high intensity LED beacon for ranges up to 12 nautical miles. It is designed for floating stations where a vertical beam typical for a buoy light is required.



Lantern optics with a wide vertical divergence





### **LED 350 HIW**

- High intensity compared to standard buoy lights
- Wide vertical divergence suitable for large floating stations like light ships, LANBY's, elastic beacons, etc
- Can be supplied with up to 3 tiers, giving a 4.500 cd luminous intensity white
- Standard IALA colours Red, Green, White, Yellow
- Rugged aluminium housing for installation in marine environment

- Suitable for solar and battery operation
- Integrated flasher with day light switch and a 16 ampere solar panel charger
- Field adjustable intensity and range
- Optionally integrated GPS synchronization
- Optionally integrated GSM Remote monitoring



High Power LEDs
Each tier consists of 42 high power LEDs
all equipped with their own secondary
lens producing a uniform horizontal
output.



Sabik Easy Programmer
User friendly and compact wireless twoway programmer.



PDA Programmer
Wireless two-way communication using a Windows based PDA with infra red port.
Flash code, range and photocell switch level etc. can be set. The Programmer can also retrieve the Event Log.



The bottom plate of the LED 350 HIW supports installation on structure using 3 x M12 bolts or 4 x M12 bolts on a 200 mm radius. PTFE breathing vent for pressure release.



Equipped as standard with two cable entries. If a secondary entry is needed, e.g. for a solar module, a standard M20 cable gland can be fitted.



Stainless steel bird deterrents as standard. Easy to replace. Offers great protection against large birds like cormorants. Spike designed to prevent injury to service technicians.

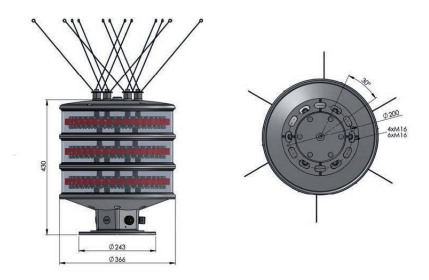


The lantern can easily be levelled in field using the integrated bubble level indicator.



The base plate has a grounding plug as standard to enable good protection against electromagnetic interference.

## **Technical Specification LED 350 HIW**



#### **Optical performance**

Maximum fixed luminous intensity							
1-tier, 50 W	600 cd	900 cd	1.100 cd	600 cd			
2-tiers, 100 W	1.200 cd	1.800 cd	2.200 cd	1.200 cd			
3-tiers, 150 W	1.800 cd	2.700 cd	3.300 cd	1.800 cd			

#### **Main Technical Specification**

Lens visual/Mechanical diameter	350 mm	
Lens material	UV stabilized Polycarbonate	
Light source	High Power Light Emitting Diodes (LEDs)	
Vertical divergence	10° @ 50 % (±1°) and 18° @ 10 % (±2°) of peak intensity	
Unit lifetime	Up to 10 years	
Weight	10 kg for single tier unit, add 4 kg for each tier	
Temperature range	-40°+60°C	
Supply Voltage	9 – 30 VDC	
Solar panel charger	16 ampere PWM charger. Solar panel production (Ah) is logged	
Power consumption	50 watts/tier	
Degree of protection	IP 67	

## **Order Overview LED 350 HIW**

#### **Option matrix**

LightGuard GSM	Integrated GSM based monitoring including GSM antenna	
LightGuard GSM + GPS	Integrated GSM based monitoring including GSM/GPS antennas	
GPS sync	Integrated GPS sync only unit including GPS antenna in lantern top  Integrated LED performance measurement  External baffles when unit is supplied with coloured sectors	
Optical Feedback System		
External baffles		

For Monitoring we recommend LightGuard Basic.

#### **Product codes**

LED 350 HIW 1 LAYER	LED 350 HIW 2 LAYER	LED 350 HIW 3 LAYER	Colour
980224H <b>I</b> W	980228H <b>I</b> W	980232H <b>I</b> W	white
980221H <b>I</b> W	980225H <b>I</b> W	980230H <b>I</b> W	red
980223H <b>I</b> W	980227H <b>I</b> W	980233H <b>I</b> W	green
980222H <b>I</b> W	980226H <b>I</b> W	980231H <b>I</b> W	yellow