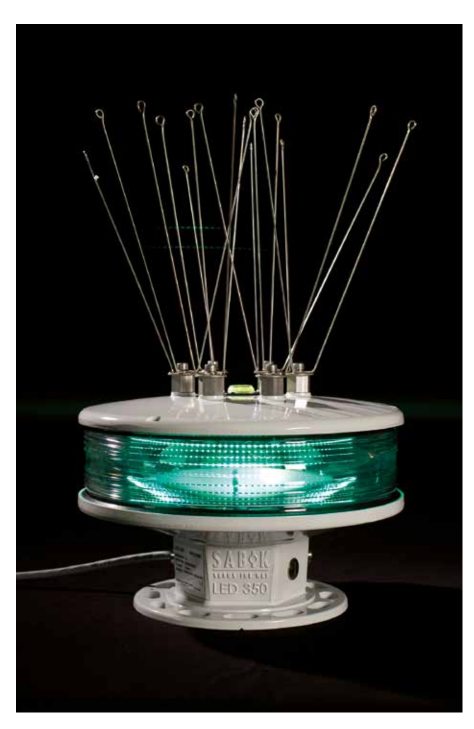


# **LED 350**

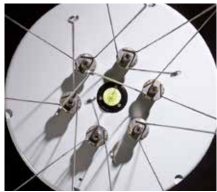
# High intensity LED lantern for fixed installations

LED 350 is a high performance omnidirectional LED precision beacon with a range up to 15 NM (Tc = 0,74). 10 NM range with white achieved with less than 10 watts.

- High light efficiency;
  175 candela/watt
- Supplied with 1-7 tiers, max
  14 700 cd luminous intensity white
- Standard IALA colours Red, Green, White, Yellow
- Rugged aluminium housing for installation in marine environment
- Extremely low power consumption, suitable for solar and battery operation
- Integrated flasher with day light switch and a 16A solar panel charger
- Field adjustable intensity and range
- Programmable with Sabik standard IR programming devices
- Integrated 365 day event log
- Optionally integrated GPS synchronization
- Optionally integrated GSM remote monitoring
- Optionally available with tamper proof serial number
- Equipped with Bluetooth programming











#### **Bird spikes**

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.



#### **Sabik Easy Programmer**

User friendly and compact wireless two-way programmer.



#### Level indicator

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



#### **Triplex**

Multiple tiers up to 7 tiers for high intensity.



#### IR port and photocell

Combined infrared communication port and photocell is located on the base of the lantern.



#### Additional cable entry

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



#### Installation

The bottom plate of the LED 350 supports installation on structure using 3 x M12 bolts or 4 x M12 bolts on a 200 mm diameter.



#### **Grounding plug**

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



#### **External baffles**

The lantern can be optionally supplied with multiple colours using external radial baffles between the colours. This enables warning sectors to be integrated in the same lantern.



#### **Simplex Combinations**

The LED 350 lantern can also be combined with the LED 155 buoy lantern in order to increase short distance visibility.

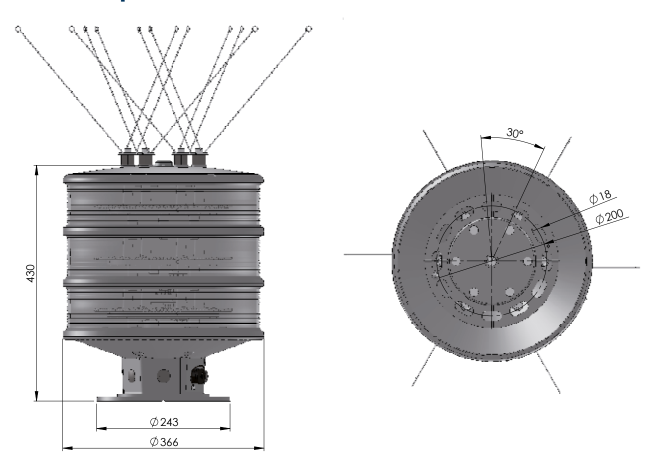


#### Bluetooth® Control

Lantern can be programmed and controlled up to 50 meters distance with standard android and iOS mobile phones.



# **Technical Specification LED 350**



### **Optical performance**

Maximum fixed	luminous intensi	ity		
1-tier, 12 W	1.400 cd	1.400 cd	2.100 cd	1.500 cd
2-tiers, 24 W	2.800 cd	2.800 cd	4.200 cd	3.000 cd
3-tiers, 36 W	4.200 cd	4.200 cd	6.300 cd	4.500 cd 6.000 cd
4-tiers, 48 W	5.600 cd	5.600 cd	8.400 cd	
5-tiers, 60 W	7.000 cd	7.000 cd	10.500 cd	7.500 cd
6-tiers, 72 W	8.400 cd	8.400 cd	12.600 cd	9.000 cd
7-tiers, 84 W	rs, 84 W 9.800 cd 9.800 cd		14.700 cd	10.500 cd



#### **Main Technical Specification**

Lens visual/Mechanical diameter	350 mm		
Lens material	UV stabilized Polycarbonate		
Light source	Light Emitting Diodes (LEDs)		
Vertical divergence	1.5° @ 50% (±0.3°) and 3° @ 10% (±0.5°) of peak intensity		
Unit lifetime	Up to 10 years		
Weight	10 kg for single tier unit, add 2 kg for each tier		
Temperature range	-40°+60°C		
Supply Voltage	10 – 32 VDC		
Solar Panel Charger	16 ampere PWM charger. Solar production (Ah) is logged		
Power consumption	12 watts / tier		
Degree of protection	IP 67		

# **Order Overview LED 350**

### **Option matrix**

OPT 1: Optical Feedback System	Integrated LED performance measurement		
OPT 4: GPS sync	Integrated GPS sync excluding GPS antenna		
OPT 7: External GPS	External GPS antenna for OPT 4		
OPT 9: LightGuard GSM + GPS	Integrated GSM based monitoring including GSM antennas		
OPT 10: LightGuard GSM	Integrated GSM based monitoring including GSM antenna		
OPT 11: Control card	Control card for secondary battery		
OPT 12: Aux card with I/O	Aux card including I/O ports		
OPT 13: Aux card with RS485 and I/O	Aux card including RS 485 and I/O port		
Shock & Tilt Sensor	Integrated 3-axis G sensor for tilt and shock sensing		
External baffles	External baffles when unit is supplied with coloured sectors		

single tier (standard)		Two tiers (duplex)		Three tiers (triplex)	
Red	LED 350 1R	Red	LED 350 2R	Red	LED 350 3R
Yellow	LED 350 1Y	Yellow	LED 350 2Y	Yellow	LED 350 3Y
Green	LED 350 1G	Green	LED 350 2G	Green	LED 350 3G
White	LED 350 1W	White	LED 350 2W	White	LED 350 3W

## Product code example: LED 350 3W.10

- LED 350 7 is Sabik code for a seven-tier LED 350
- $oldsymbol{\cdot}$   $oldsymbol{W}$  is the code for a lens in white
- 10 is a selection of option 10 integrated GSM antenna