

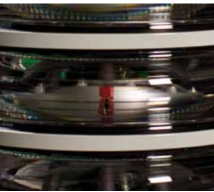
### **LED 350 EX**

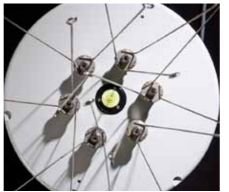
# High intensity LED light for offshore installations

LED 350 EX is a high performance omni-directional LED beacon.
The lantern is maintenance free, compact and robust in design. The lantern can be supplied with up to three tiers. A 1-tier LED 350 EX has a range of 10 nm.

- With 3 tiers range up to 12,5 nm at Tc = 0,74 (18 nm at Tc = 0,85)
- ATEX category Zone 1 and Zone 2
- Standard IALA colours Red, Green, White, Yellow
- Rugged aluminium housing
- Extremely low power consumption, suitable for solar and battery operation
- Integrated flasher with a day light switch and an 8 ampere solar panel charger
- Field adjustable intensity and range
- Programming with Sabik Mk2E portable programmer
- Cable synchronization between light units









#### Bird spikes

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



## Programmer Sahik Mk2F user friendly

Sabik Mk2E user friendly portable programming unit



## Level indicator The lantern can ex

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



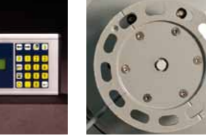
# Grounding plug The base plate has a

grounding plug as standard to enable good protection for electromagnetic interference.



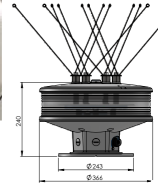
#### Additional cable entry

Equipped as standard with two cable entries. If the second entry is needed e.g. for cable sync or for a solar module a 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 radius. The mounting holes are galvanic isolated with plastic isolators. PTFE breathing vent for pressure release.



# 4xM16

#### **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	8 kg for single tier unit, add 2 kg for each tier		
Controller	Sabik LED flasher		
Temperature range	-40°+60°C		
Degree of protection	IP 66		
Supply Voltage	9 – 28 VDC		
Power consumption	12 watts/tier		
EX Zones	Zone 1 and Zone 2 indoor and outdoor		
Ex approvals	Eex emb op is IIT4		
Certificates	VTT 06 ATEX 089X		

#### Optical performance

Maximum fixed luminous intensity					
1-tier, 12 W	1.100 cd	1.200 cd	2.700 cd	800 cd	
2-tiers, 24 W	2.200 cd	2.400 cd	5.400 cd	1.600 cd	
3-tiers, 36 W	3.300 cd	3.600 cd	8.100 cd	2.400 cd	

#### Product codes, 1 tier model

LED 350EX narrow lens	Colour	
LED 350EX NW	white	
LED 350EX NR	red	
LED 350EX NG	green	
LED 350EX NY	yellow	