

LED 110

Marine LED light for buoys and small beacons

LED 110 is a maintenance free short range LED lantern. Using latest high power LEDs, Sabik intelligent electronics and our specially designed efficient optics, we have been able to achieve an excellent performance for the lantern. LED 110 is produced of polycarbonate for durability and low weight.

- Range 4 nm at Tc = 0.74 (5 nm at Tc = 0.85)
- Standard IALA colours Red, Green, White and Yellow
- Produced of durable polycarbonate plastic
- Integrated flasher with day-night switch
- Internal calendar, light can be switched off for winter
- Adjustable intensity and range
- Vertical divergence 8° @ 50 % (±1°) of peak intensity
- Programming with a wireless
 Sabik PDA Programmer or with a
 PC/USB interface
- Integrated event log (Black box function) for 365 days
- Optionally integrated GPS synchronization
- Optionally integrated
 GSM remote monitoring



SABIK OY • Phone +358-19-560 1100 • Fax +358-19-560 1120 • E-Mail sales@sabik.com







LensBird deterrent top design.



Optical lens
New efficient
omnidirectional lens.



PDA Programmer Wireless two-way communication using a Windows based PDA programmer.



Programming with PCUsing Sabik USB interface.



Sabik Easy Programmer
User friendly and compact wireless two-way programmer.



Cable entryFrom side or bottom of the lantern.



Installation
The bottom plate of the
SC 110 supports installation on
structure using 3 or 4 x M12 on
a 200 mm radius or 3 x M8 on a
150 mm radius.



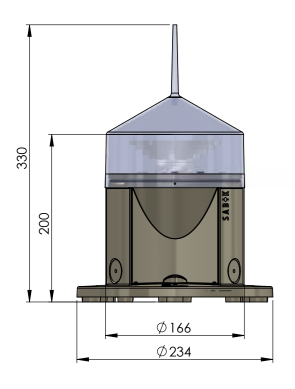
PTFE breathingVent for pressure release in the bottom of the lantern.

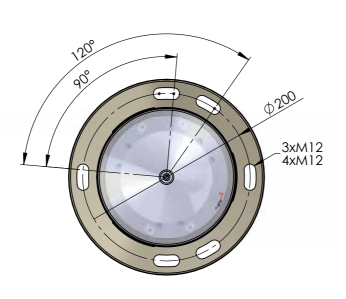
carmanah* S A B • K

10



Technical Specification LED 110





Optical performance

Maximum fixed intensity					
LED 110	30 cd	30 cd	50 cd	30 cd	

Main Technical Specification

Lens visual/Mechanical diameter	166 mm	
Lens material	UV stabilized Polycarbonate	
Body material	UV stabilized Polycarbonate	
Light source	High Power Light Emitting Diode (LED)	
Vertical divergence	8° @ 50% (±1°) of peak intensity	
Unit lifetime	Up to 10 years	
Weight	2 kg	
Temperature range	-40°+60°C	
Degree of protection	IP 67	
Supply Voltage	9 – 30 VDC	
Power consumption	Max 1,3 watt	

SABIK OY • Phone +358-19-560 1100 • Fax +358-19-560 1120 • E-Mail sales@sabik.com

Order Overview LED 110

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	
Optical Feedback System	Integrated LED performance measurement	
Shock & Tilt Sensor	Integrated 3-axis G sensor for tilt and shock sensing	

Product codes

LED 110 wide lens	Colour
LED 110 WW	white
LED 110 WR	red
LED 110 WG	green
LED 110 WY	yellow

2 13