

LED 155 Mk II

Narrow LED Buoy Lantern

- High visibility
- Extremely low wattage
- Long lifetime
- Adjustable intensity
- Robust mechanical design



SABIK
SHOWS THE WAY

This LED lantern is designed to be used as a light signal on floating and fixed stations. The light source and the optical system of the unit are designed for up to 10 years of unattended operation. Light Emitting Diodes (LEDs) are the light source of the unit. Highest possible light intensity is achieved by using the latest LED technologies.

The high performance optical lens of the lantern has an unparalleled light output at an extremely low input power. Compared to standard 85mm lanterns, the light output of the red and the green signal at the same input power is more than 5 times greater. The vertical divergence is equivalent to or better than for the standard 85mm and 155mm lenses on the market. The lens is moulded as a single piece in UV stabilized Lexan™ polycarbonate ensuring durability of light output with minimal fading or discoloration during aging.

The base is manufactured of corrosion resistant marine aluminum alloy finished externally with a high quality hot baked epoxy. The lantern controller is the LEDFlasher intelligent flasher unit.

The intensity can be adjusted from 15% to 100% of nominal max. fixed intensity by means of serial communication. The unit can be supplied with up to 3 tiers of LED's.

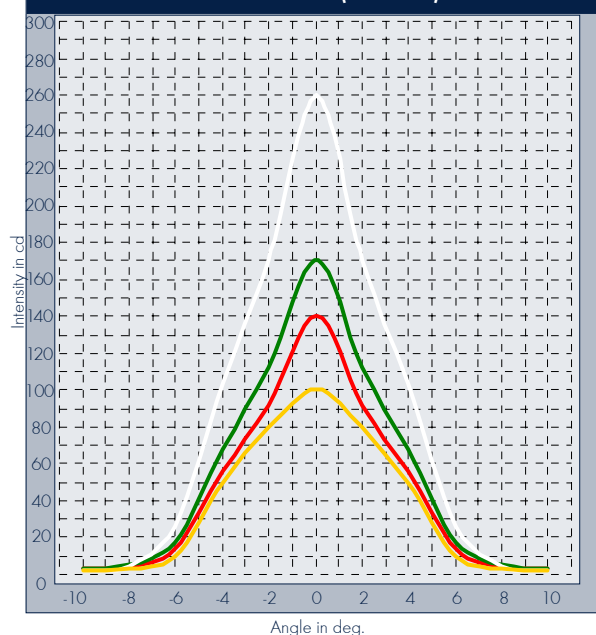
■ MAXIMAL LUMINOUS INTENSITY/TIER

Colour (IALA preferred zones)	Max. luminous Fixed Intensity [cd]
Green 6 W	170 cd
Red 6 W	140 cd
Yellow 6 W	100 cd
White 6 W	260 cd

■ INTENSITIES/DISTANCE NIGHT-TIME

Intensity Cd	Visibility in nautical miles Tc = 0.74	Tc = 0.85
1	1.00	1.10
5	2.00	2.30
15	3.00	3.50
25	3.60	4.30
35	4.00	4.80
55	4.60	5.70
65	4.80	6.00
70	4.90	6.10
80	5.10	6.40
90	5.30	6.70
100	5.40	6.90
120	5.60	7.20
140	5.90	7.60
160	6.10	8.00
200	6.50	8.50

■ LIGHT DISTRIBUTION IN VERTICAL PLANE (SINGLE TIER)



All the LED types used are colour ranked to several different colour categories. The colour chromaticity is adjusted to meet the IALA colour chromaticity standards (preferred region).

WE SHOW THE WAY

SABIK oy
P.O.Box 19
FIN-06151 Porvoo - Finland

Phone +358-19-560 1100
Fax +358-19-560 1120

SABIK
Informationssysteme GmbH
Hagenower Straße 73
D - 19061 Schwerin - Germany

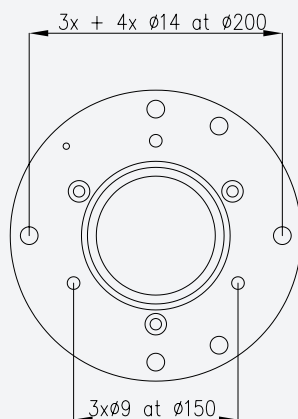
Telefon +49(0)385 3993-395
Telefax +49(0)385 3993-390

E-Mail sales@sabik.com
Web www.sabik.info

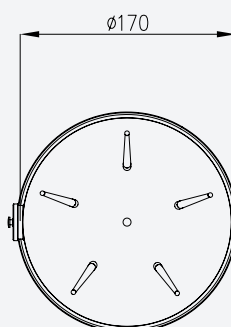
LED 155 Mk II

Narrow LED Buoy Lantern

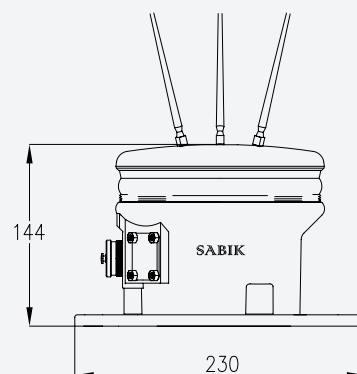
■ TECHNICAL DIMENSIONS (SINGLE TIER)



Bottom View



Top View



Side View

■ TECHNICAL SPECIFICATIONS

Lens visual/mechanical diameter	160 mm
Lens material	Lexan™ Polycarbonate
Light Source	Light Emitting Diodes (LEDs)
Peak Intensity/tier	260 cd white, 140 cd red, 170 cd green, 100 cd yellow
Vertical divergence	6° @ 50% (±1°) and 10° @ 10% (±2°) of peak intensity
Colours	Red/Green/Yellow/White
Signal standards	IALA
Unit lifetime	up to 10 years
Fixing of the base	standard base with 3 x Ø9 at PCD 150mm and 3/4 x Ø 14 at PCD 200
Weight	3.9 kg for single tier unit
Temperature Range	-40° ... +60°C
Controller	Sabik LEDFlasher 6-28
Order Code	Red 980124, Green 980126, Yellow 980125, White 980127
IP Ranking	IP65
Options available	GPS Sync, GSM monitoring, Optical Feedback System

The LED 155 EX lantern is also approved for operation in Zone 1 and Zone 2 Hazardous areas and the code of protection is: EEx em II T4



■ MANUFACTURER

SABIK Oy
P.O.Box 19
FIN-06151 Porvoo
Finland

WE SHOW THE WAY

Tel +358-19-560 1100
Fax +358-19-560 1120
eMail sales@sabik.com
web www.sabik.com