

LO 200M

Medium Intensity Range Light 14,8 NM by night, 1,5 NM by day @ 0,74T

The LO 200M signal is designed for applications requiring medium and long range directional light, such as range lights and port entry signals.

- Equiped with a high intensity power LED and especially designed optics
- Robust aluminium IP67 housing
- Range 22,4 NM by night and 1,7 NM by day
 @ 0,85T
- Standard IALA colours red, green, white and yellow
- Extremely low power consumption, suitable for solar and battery operation
- Integrated flasher with 16 A solar panel charger
- Adjustable intensity and range
- Programmable with Sabik standard IR programming devices
- Optional integrated GPS synchronization
- Optional integrated GSM remote monitoring
- Equipped with Bluetooth programming

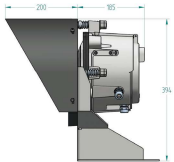


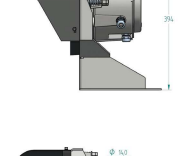
1(2) www.sabik-marine.com

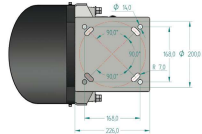
LO 200M

Performance

Product	Horizontal divergence @ 50% peak intensity	Vertical divergence @ 50% peak intensity, white	Peak intensity red	Peak intensity green	Peak intensity yellow	Peak intensity white	Power consumption @ peak intensity
LO-200-M	6°	30	7 000	7 000 cd	7 000 cd	13 000 cd	4 W







Product code example: LO-200-MR-4E

- LO-200-MR is Sabik code for LO 200M in red
- 4E is a selection of option 4

Main technical specification

man toomical opcomedien				
Lens visual/Mechanical diameter	203 mm (8")			
Lens material	UV stabilized polycarbonate			
Light source	Light Emitting Diode (LED)			
Unit lifetime	Up to 10 years			
Weight	13 kg			
Temperature range	-40° to +60°C / -40° to +140°F			
Supply voltage	9 - 32 VDC			
Degree of protection	IP67			
Cable length	2m			

Order Overview LO 200M

Product codes

Product	Colour
LO-200-MW	white
LO-200-MR	red
LO-200-MG	green
LO-200-MY	yellow

Option matrix

OPT 4E: GPS sync	Integrated GPS sync including external GPS antenna
OPT 9E: LightGuard GSM + GPS	Integrated GSM based monitoring including external GSM/GPS 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 and I/O port

Dimensions

Product	Product dimensions (LxWxH) mm	Product weight kg	Packing dimensions (DxWxH) mm	Gross weight kg	Product dimensions (LxWxH) inch	Product weight lb	Packing dimensions (DxWxH) inch	Gross weight lb
LO-200-M	466×307×397	13	330×270×420	13.5	18.34×12.1×15.6	28.6	12.99×10.6×16.5	29.7

www.sabik-marine.com 2(2)