



MaxLED 200

Long Range Marine Signal Lantern

MaxLED 200 features unique proprietary optics engineered to project a 360°, horizontal, high-intensity, long range beam, in excess of 10NM. Efficient, compact one piece, powerful lenses are available in either wide or narrow vertical divergences, making MaxLED 200 an excellent choice for a broad range of applications including buoys, offshore structures and land-based installations, including lighthouse upgrades.

Constructed of rugged, corrosion-resistant marine aluminium, MaxLED-200 is able to withstand the most severe environments, including icing regions of extreme latitudes. A combination of high efficiency optics, power conditioning circuitry and high intensity LEDs makes MaxLED 200 ideal for solar power installations. Proven LED technology merged with redundant power supplies provide highest reliability, for years of uninterrupted service.

FEATURES

- User selectable intensity settings
- User selectable flash characters
- Full monitor and control capable
- Redundant high efficiency power supplies assure light operation is sustained in the event of failure of one power supply or LED series string
- A constant current power source provides maximum lifetime of LEDs
- Temperature compensated LED drive circuits ensure uniform brightness with ambient temperature change
- Choice of lens for wide or narrow vertical beam
- SignalView™ program for easy setting of options
- Available in all IALA approved colours

MaxLED-200



30°

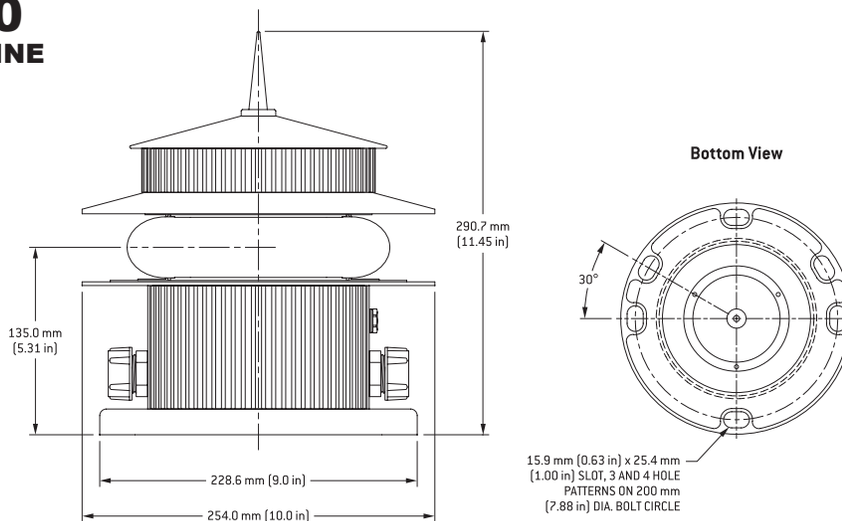
120°

SPECIFICATIONS

Input Voltage	9 to 36VDC
Power Consumption	Variable up to 39W
Colours Available	Red, green, yellow, white and blue
Quiescent Current	< 7mA
Lens Type	1 piece acircular cylindrical acrylic
Visibility	360° horizon (omnidirectional)
Lens Diameter	200mm
Vertical Divergence	Optional 3.5° or 7°
Monitor and Control	Capable
Synchronisation	GPS or hard wire options
Lantern Housing	Marine grade aluminium
Height	290.7mm (11.5in)
Diameter	
Overall	254mm (10.0in)
Base Plate	228mm (9.0in)
Weight	4.8kg (10.5lb)
Operating temperature	-40° C to +60° C
Relative Humidity	100% condensing
Atmosphere	Rated for continuous operation in salt air
Wind	Designed to withstand speeds in excess of 320 kmph (200 mph)
IP Rating	IP66

NOTE: Specifications are subject to change.

MaxLED 200 LONG RANGE MARINE SIGNAL LANTERN



USA - HOUSTON
P: + 1 713 681 6101
F: + 1 713 681 6233
E: us-sales@tidelandsignal.com

UK - BURGESS HILL
P: + 44 (0) 1444 872240
F: + 44 (0) 1444 872241
E: emea-sales@tidelandsignal.com

UAE - DUBAI
P: + 971 (0) 4 885 5842
F: + 971 (0) 4 885 7352
E: emea-sales@tidelandsignal.com

CHINA
P: + 86 (0) 1380 101 4639
F: + 86 (0) 21 3868 8087
E: asia-sales@tidelandsignal.com

CANADA - DSS MARINE
P: + 844 843 3526
F: + 613 680 7418
E: canada-sales@tidelandsignal.com

UK - GT YARMOUTH
P: + 44 (0) 1493 441711
F: + 44 (0) 1493 440322
E: emea-sales@tidelandsignal.com

SINGAPORE
P: + 65 6333 0078
F: + 65 6333 0079
E: asia-sales@tidelandsignal.com



SignalView™ is a trademark of Tideland Signal Corporation.
© Tideland Signal Corporation 2015
BD17R02