

RLED-MasterRange

LED Range Lantern

Tideland's original RLED-MasterRange is a high intensity range based on the leading RLED-355 range lantern.

Our new development, RLED-MasterRange, provides exceptional performance in a panel mounting configuration.

MasterRange is a versatile LED light panel that is available in 1, 2 or 3 panel assemblies that can provide ranges of up to 27NM. Each panel has options of 2 to 15 LED lenses providing optimum performance for any application.

Each housing is manufactured from marine resistent material and is rated at NEMA 4X. Mounting can be direct to a support structure or to an optional base plate.

This new assembly not only eliminates traditional lampchangers, it also eliminates costly mirrors and does not require focusing.

MasterRange is available with multiple numbers of LEDs, from 2 to 15, allowing for a wide range of effective intensities, with ranges up to 26NM night time and over 6NM during daylight.

OPTIONAL EQUIPMENT

- Optional hood assembly helps keep lens clear of dirt and bird droppings.
- Optional Tideland GPS based system, to maintain flash synchronisation of two or more range lanterns.

FEATURES

- Supports all marine signaling industry standards.
- Utilises 1/4 inch thick transparent acrylic lens.
- Spreader lenses are available for varied horizontal divergences.
- Constructed of corrosion resistant, marine grade materials.
- Reliable in the severest of environments.
- All IALA approved colours are available.
- External sunswitch.
- Full monitor and control access.

RLED-MasteRange Single panel model



120°

	1 Panel (15 LED's)	2 Panel (30 LED's)	3 Panel (45 LED's)
White	24.5NM	26.3NM	27.4NM
Red	20.2NM	22.0NM	23.0NM
Green	21.2NM	23.0NM	24.0NM
Yellow	18.6NM	20.3NM	21.3NM

Ranges based upon 15 panel LED array, 2.6 degree vertical divergence, 2.5 degree horizontal divergence, full power and fixed flash. For options of LED's and vertical divergences up to 26 degrees please contact Tideland.

SPECIFICATIONS

Applications Leading light, short or long range; port traffic signal, night or day

Input Voltage 9 to 36VDC (optional mains power)

Input Power Up to 45W for each panel

Vertical Divergence 2° to 3.1° (depending on colour)

Horizontal Beam Spreaders

3°, 8°, 11°, 20° or 28°

Mounting Frame mounting as standard

Size - 1 Panel Fixture A = 356mm, B = 305mm C = 203mm (14in x 12in x 8in)

Size - 2 Panel Fixture A = 457mm, B = 406mm C = 254mm (18in x 16in x 10in)

Size - 3 Panel Fixture $A = 603 \text{mm}, B = 372 \text{mm} C = 271 \text{mm} (23.7 \text{in} \times 14.6 \text{in} \times 10.6 \text{in})$

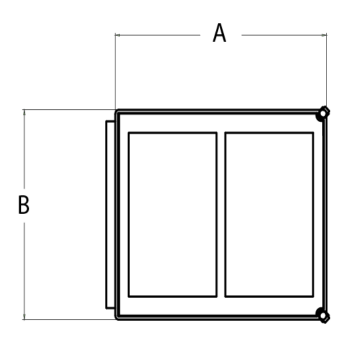
Weight - 1 Panel fixture 8.2kg (18lbs)

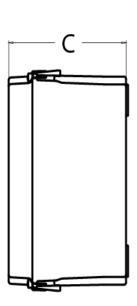
Weight - 2 Panel fixture 15.4kg (34lbs)

Weight - 3 Panel fixture 18.1kg (40lbs)

NOTE: Specifications are subject to change.

RLED-MasterRange





2 LED Panel Unit

USA - HOUSTON

P: +17136816101

F: + 1 713 681 6233 E: us-sales@tidelandsignal.com

CANADA - DSS MARINE

P: +844 843 3526

F: +613 680 7418

E: canada-sales@tidelandsignal.com

UK - BURGESS HILL

P: +44 (0) 1444 872240

F: +44 (0) 1444 872241

E: emea-sales@tidelandsignal.com

UK - GT YARMOUTH

P: +44 (0) 1493 441711

F: +44 (0) 1493 440322 E: emea-sales@tidelandsignal.com

UAE - DUBAI

P: +971 (0) 4 885 5842

F: +971 (0) 4 885 7352

E: emea-sales@tidelandsignal.com

SINGAPORE

P: +65 6333 0078

F: +65 6333 0079

E: asia-sales@tidelandsignal.com

CHINA

P: +86 (0) 1380 101 4639

F: +86 (0) 21 3868 8087

E: asia-sales@tidelandsignal.com







