

Tideland's original RL-355 range lantern was developed for the US Coast Guard as a high intensity range lantern and has earned its place as our most popular range lantern. Our new development, RLED-355, is an LED version of the original lantern. Featuring MasterRange (II), RLED-355 provides exceptional performance over traditional incandescent lamps. MasterRange is a versatile LED light panel that is used to upgrade RL-355 from existing incandescent lamp technology. This new assembly not only eliminates traditional lamp changers, 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 24NM.



## RETROFITTING

- RLED-355 is available complete or alternatively MasterRange (II) is available as a conversion kit that can be retrofitted to existing RL-355s.
- All control electronics, LEDs, LED drivers, LED lenses (not external spreader lenses), flashers, daylight control circuitry and mounting hardware are included in the conversion kit.
- MasterRange LED panels are available in a range of assembly sizes and can be retrofitted to similar lanterns manufactured by companies other than Tideland Signal.

## **OPTIONAL EQUIPMENT**

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

## **CHARACTERISTICS**

- Supports all marine signaling industry standards.
- Utilizes 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 colors are available.
  - Easy horizontal aiming and adjustment.
  - External Sunswitch.
  - Full monitor and control access.
  - IR Remote Control (MasterRange II only)

All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on September 15, 2022. Orga Signal LLC sales-us@orgasignal.com T +1 713 681 6101

Orga Signal BV info@orgasignal.com T +31 (0)10 208 5555 Orga Asia & Pacific sea@orga.nl T +60 3 2110 9448/50



## **RLED-355**

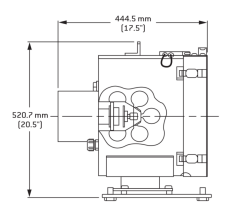
Led range lantern with masterrange

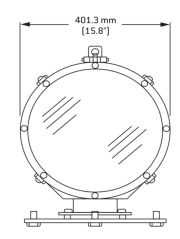
Attribute	Details
Applications	Leading light, short or long range; port traffic signal, night or day
Input Voltage	9 to 36VDC
Input Power	2 to 45W (depending on color and number of LEDs)
Vertical Divergence	2 to 3.5° (depending on color)
Horizontal Beam Spreaders	3°, 8°, 11°, 20° or 28°
Mounting	Built-in leveling hardware and rotational slip-ring mounting (3 bolt)
Height	520.7mm (20.5")
Weight with MR-15	19.2kg (42.3lb)
Light Color	White, green, red, blue or yellow
NOTE: Specifications are subject to change.	

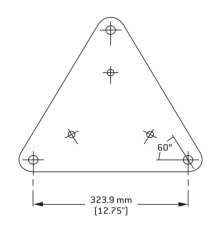
Page 2 of 3

All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on September 15, 2022. Orga Signal LLC sales-us@orgasignal.com T +1 713 681 6101 Orga Signal BV info@orgasignal.com T +31 (0)10 208 5555 Orga Asia & Pacific sea@orga.nl T +60 3 2110 9448/50









All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on September 15, 2022.

Orga Signal LLC sales-us@orgasignal.com T +1 713 681 6101

Orga Signal BV info@orgasignal.com T +31 (0)10 208 5555

Orga Asia & Pacific sea@orga.nl T +60 3 2110 9448/50

Page 3 of 3