

MLED-140SC-Wreck Marker (Self Contained)

Actual ranges will depend upon the flash character and duty cycle used. The following flash examples (1.6, 1.0 and 0.5 second on) are based on a 30% flash character duty cycle at T=0.74.

| Color | Flash | MLED-140SC-EFF Nm (Candela) |
|---------------|---|--------------------------------|
| | Power (W) | 5.0 |
| | Divergence | 5.7 degrees |
| Yellow | 1.0 sec. on Blue, 0.5 sec. off, 1.0 sec. on Yellow, 0.5 sec. off | 2.5 (10) |
| Blue | | |

As per IALA recommendations, all figures above are shown at the “tenth percentile” point. This means that the lantern is actually brighter in 90% of the horizontal axis than the above published intensity. Vertical divergence figures are also at the IALA recommended tenth percentile at 50%.