

# Ideal for forklift, material handling equipment and a great variety of applications.

FEATURES

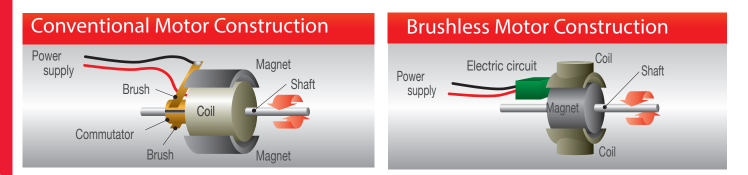
- Has the CE mark and conforms to the requirements (for 12V, 24V, 48V type) for the EC directive.
- Colors available are Red, Amber, Green, and Blue.
- RLR complies with the RoHS Directive.

## LED + Brushless Motor + Bearing Mechanism



## Long Life

The RLR has many advantages in comparison to a rotating beacon using incandescent bulbs and the conventional motor. The LED will last approximately 20 to 40 times longer than an incandescent bulb, and in combination with a brushless motor with bearings, allows the RLR to operate from 8,000 hrs to 10,000 hrs, compared to 5,000 hrs for other rotating beacons.









Vibration Resistance\*

High Visibility

High Protection

## **IP66 TEST PROCEDURE**

IPX6= Water is sprayed for at least 3 minutes at a flow rate of 100 L/min from a distance between 2.5m to 3.0m, and from all 360° directions using a 12.5mm diameter jet hose nozzle.
IP6X= The target unit is tested under-pressure in a dust chamber for 8 hours.

Т

#### How to Order

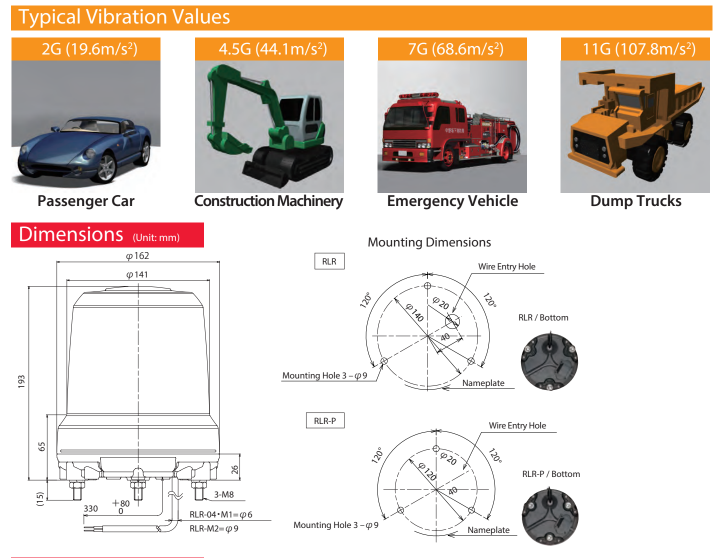
Model Code	Rated Voltage 04 : DC 48V M1 : DC 12-24V M2 : AC 90~250V	R L R - 🔲 - 🔲 -	<b>Color</b> R : Red G : Green Y : Amber B : Blue	<b>Mounting Dimensions</b> Blank:φ140 P:φ120
------------	---	-----------------	---	--

T

1

Т

I



#### Specifications

Model	Rated Voltage	Operating Voltage Range	Vibration Resistance	Operating Temperature Range	Dome	Mass
RLR-M1	DC 12-24V	DC 9.5V - 32V	110m/s <sup>2</sup>	-30 C - +70 C	-R (Red)	1.0kg
RLR-04	DC 48V	DC 20V - 30V	(11G)	-30 C - +70 C	-Y (Amber) -G (Green)	r.okg
RLR-M2	AC 90-250V	AC 90V - 250V	45m/s <sup>2</sup> (4.5G)	-10 C - +50 C	-B (Blue)	1.06kg