

Navigation Lights



NIPPON SENTO CO., LTD.

<http://www.nipponsento.co.jp/>

LED Navigation Lights Type NL WL series



Type Approval
JG NL series
Type Approval
MED WL series

■ Highly reliable design of LED light sources

Conditions of the LED are always monitored. If a problem occurs in the LED, the inner circuit detects it, turns off the LED immediately, and sends an error signal to the control panel.

Both the LED light source and frame are highly-reliable and made in Japan.

■ Vibration-proof characteristics

Incandescent lamps burn out when vibrations are applied to them. LED lamps will not burn out.

■ Projection-free lamp windows

Lamp windows need no projections, such as Fresnel lenses, owing to superior LED light distribution characteristics of LED light sources.

These characteristics reduce possibility of ice coating and snow accretion and prevent adhesion of dust and stain.

■ Power saving and long life

The LED light source reduces power consumption down to 1/6 in comparison with the traditional incandescent lamps and allows remarkable power saving.

The rated life of the LED light source is as long as 50000 hours.

■ Replaceable light source unit

The LED light source and power supply are unitized and can be replaced easily. Three types have common units, allowing immediate replacement and recovery from problems with the minimum stocks.

INQUIRIES

555, Takahisa, Yoshikawa, Saitama, 342-0035, Japan

Tel : +81-48-981-2661 Fax : +81-48-981-2664

E-mail : nissen@nipponsento.co.jp