

# RDD6 Series Industrial Signal Light

The RDD6 series signal light is designed for industrial applications requiring reliable visual indication. It operates at  $U_i$ :660V and  $U_e$ : AC380V, conforming to GB14048.5 standards.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Signal Light Performance

The RDD6 series industrial signal light features high-brightness LED chips designed for long service life and low energy consumption. Engineered with premium imported materials, these lights are wear-resistant and highly durable, capable of maintaining reliable performance in high-vibration environments. They serve as critical components for visual status indication, accident alerts, and pre-announcement signals across various industrial sectors.

## Technical Specifications

### Rated Operational Voltage ( $U_e$ )

- AC 220V
- AC 380V

### Vibration Frequency Tolerance

**2 Hz**

Min Frequency

**80 Hz**

Max Frequency

### Rated Insulation Voltage ( $U_i$ )

660 V

### Acceleration Tolerance

0.7 G

## Compliance and Usage

### Typical Industrial Applications

- Power Systems
- Telecommunications
- Machine Tools
- Shipping Industry
- Textile Manufacturing
- Printing Equipment
- Mining Machinery

### Standards Compliance

GB/T 14048.5