

# Modular LED Indicating Light

This modular indicating light is designed for visual indication and signaling in circuits. It is applicable to circuits with a rated voltage of 230V and a frequency of 50/60Hz.



## ADDITIONAL IMAGES



## Overview

### Modular LED Indicating Light

This modular indicating light is designed for visual status indication and signaling within electrical circuits. Operating at 230V with a frequency of 50/60Hz, it utilizes efficient LED technology for reliable performance. Its compact, modular design ensures easy installation into existing electrical panels and distribution systems.

## Technical Specifications

### Available Colors

Red • Green • Yellow

Model	EBS9D
Standard	IEC60947
Illumination Type	LED
Maximum Power	0.6 W
Service Duration	30000 hours
Rated Voltage	230V AC, 50/60Hz

## Features

### Key Features

- Low power consumption
- Compact modular design
- Easy installation

## Operating Environment

Ambient Temperature	-5 to +40 (max average +35 /24h)
Operating Altitude	2000 m
Relative Humidity	d 95%
Pollution Level	II
Installation Environment	Place free from erosion of rain and snow