

Beacon Light



Mail ID – info@srvision.in

Mobile No – 8850284393/8369201027

Web – www.srvision.in

Head Office: - Opposite Building no 153, Naidu Colony, Ghatkopar East Mumbai 400075.

Service Office: - Plot no 304/2961, Khata No 458/1462, Ward No 07, Punjabi Pada, Barbil, Dist Keonjhar, Odisha - 758035

About Us

SR Vision Enterprises delivers DGMS-compliant, technology-driven safety solutions for mining, construction, ports, and warehouses—enhancing safety, efficiency, and operational excellence even in extreme environments.

Our Vision

To deliver maximum customer value through reliable and innovative safety solutions.

Our Mission

To lead in futuristic safety products that set new benchmarks in protection and performance.



Beacon Light

The **Warning Beacon Light** is a highly reliable visual signaling device designed for use in industrial, construction, mining, and vehicle safety applications. It is available in **Amber and Blue** color variants and supports **Bubble, Strobe, and LED** beacon types to meet diverse warning requirements.

The beacon offers **multiple operating modes**, including **slow, medium, and fast rotation**, along with **flashing and core-flashing options**, ensuring high visibility in all working conditions. The housing is manufactured from **high-quality polycarbonate material**, providing excellent durability, impact resistance, and long service life.

For flexible installation, the beacon is equipped with a **magnetic base** as well as **three mounting holes** for nut-bolt fixing. Designed to operate over a **wide DC voltage range**, this beacon is ideal for use across different vehicles and equipment platforms.

Specification's

Parameter	Specification
Beacon Type	Bubble, Strobe & LED
Available Colours	Amber, Blue
Operating Voltage Range	10 – 85 V DC
Current Consumption	150 mA
Rotation Modes	Slow, Medium & Fast
Flashing Modes	Flashing & Core Flashing
Housing Material	Polycarbonate
Mounting Type	Magnetic Base + Nut-Bolt Fixing
Mounting Holes	3 Holes Provided
Application	Vehicle & Industrial Warning Indication