

OUR SLS SERIES

Super LED Strobe - Features and Options

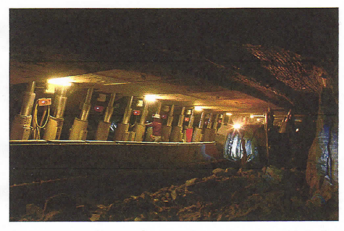
Used as SCSR Storage Cache Locators, Safety Monitors, Vehicle Locators, Unsupported Roof Markers, Header and Break Beacons, Machinery Markers and much more...

- Super LED Strobe 10 Times Brighter!
- Flashing over 300 feet Visible around corners
- Waterproof to IP67 Standards Inhibit Corrosion
- 12 1 Watt LEDs shine in all directions
- LEDs point in all direction 360° Visibility
- Polycarbonate Case More Resilient
- 3 C cell Batteries Longer Lifetime
- Four Rare Earth Magnets Stronger Pull
- Flashlight mode Optional feature for broad area illumination
- Mark Survey Points Move alignment points faster



HOW IT WORKS:

Each LED Strobe flashes Super Bright LEDs every few seconds that can be seen over 300 feet down a tunnel or a mine shaft. The color of the light can indicate your position towards or away from the face. You always know where you are in the mine. This Super LED Strobe can also be used for In-by and Out-by directional indicators, SCSR rebreather and secure containment markers, survey markers and rescue team identifiers including back pack and rescue sled flashers.



Specifications: Super LED Strobe

Manual and automatic operation – You can turn the unit on and off to conserve battery life. Custom Programs and LED Colors are available.

- 1-10 second blink rates
- Methane/Air check reminder at the face (MSHA requirement)
- Red LEDs for unsupported roof warnings
- Yellow LEDs for man trip and transportation vehicles
- Blue LEDs for water distribution
- Green LEDs for secure location or direction status
- Measurement: 4.25"L x 3.125"W x 2"H

Our Super LED Strobe can be use as a vehicle locator and safety monitor – This is a MSHA requirement for unattended vehicle identification.

TWO MODELS TO CHOOSE FROM:

- Model 1090 Replaceable Battery Pack
- Model 109091 Non Replaceable Battery Pack. Provides over 6 months of operation

U.S. Department of Labor
IVISHA
Mine Safety & Health Administration

APPROVED



