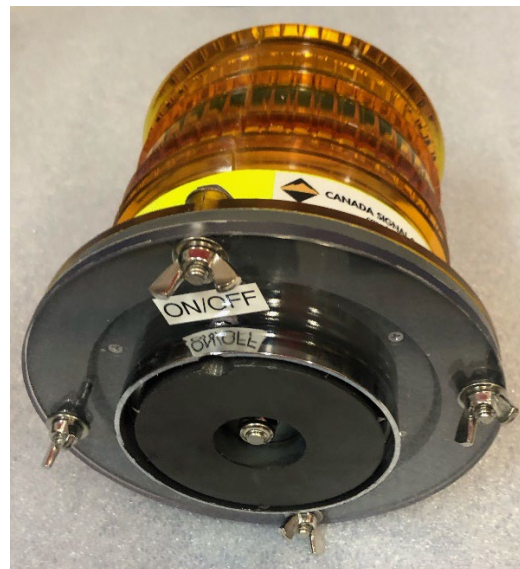


Solar Powered Flashing Beacons

The Canada Signal Company Inc. had developed the 302 Flashing Beacons and used in mining and other operations since 2012. These beacons are used to mark haul roads for obstructions and other potential hazards providing operations a clear visibility awareness of any safety hazards.

The housings are watertight sealed and Nickle Metal Hydride Batteries which operate in low temperatures providing a reliable operating flashing beacon for up to 5 years before requiring battery pack replacements. The top mounted solar charging provides enough full charging of the batteries with 6 hours of sunlight.

The 302 flashing lights come with a 120 lb. pull ceramic magnet to hold the 302 solar flashing light in any position and in extremely high wind conditions. Easy Access On Off Switch for storage when not in use.



- 302-A Amber Color**
- 302-B Blue Color**
- 302-G Green Color**
- 302-R Red Color**
- 302-W White Color**
- 302- RG Half Red Half Green**
- 302-MB Mounting Base**