

SPECIFICATION SHEET

Road Barrier Safety Lamp

SPECIFICATION SHEET

Road Barrier Safety Lamp



PRODUCT DESCRIPTION >

Our Road Barrier Safety Lamp is a LED flashing or continuous lamp that runs on standard AA Batteries. The Lamp is specifically designed to add extra visibility to pedestrian barriers.

The lamps inbuilt clamp system feature is designed to be used with almost any pedestrian barrier. The Road Barrier Safety Lamp is built to be attached to the barrier and then left in place between jobs. Most other Barrier lamps need to be removed before stacking, taking up time and also increasing the risk of more breakages and units being lost.

The biggest benefit of using the Road Barrier Safety Lamp is that it utilises LED Technology which extends the battery life, therefore reducing expense. Powered by just two standard AA batteries of which are one of the cheapest available batteries on the market, the lamps battery life is either 1500 hours flashing or 750 hours static.

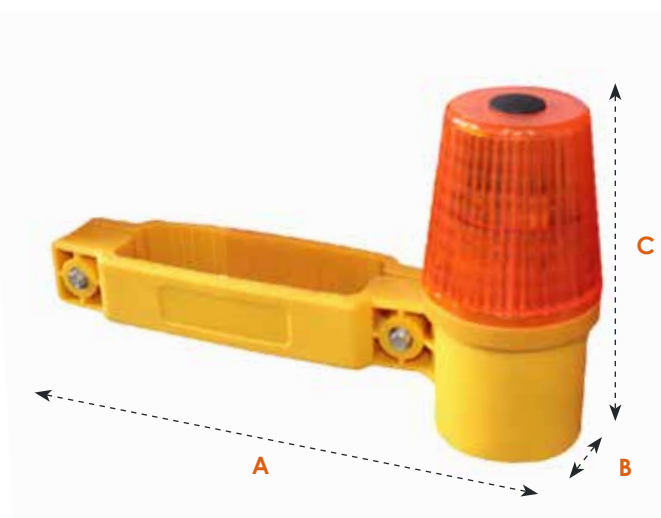
BARRIER SAFETY LAMP SPEC >

Length	Width	Height	Weight
227mm	80mm	115mm	33.2kg

KEY FEATURES >

- Utilises LED technology
- Flashing or static
- Runs on just two standard AA batteries
- Fits neatly within the moulded shape of the barrier unit
- Inbuilt clamp system
- Designed to be used with almost any pedestrian barrier
- Lamp can be left in place between jobs
- Battery life is either 1500 hours flashing or 750 hours static

BARRIER SAFETY LAMP VISUAL APPEARANCE >



DIMENSIONS > A. 227mm - B. 80mm - C. 115mm