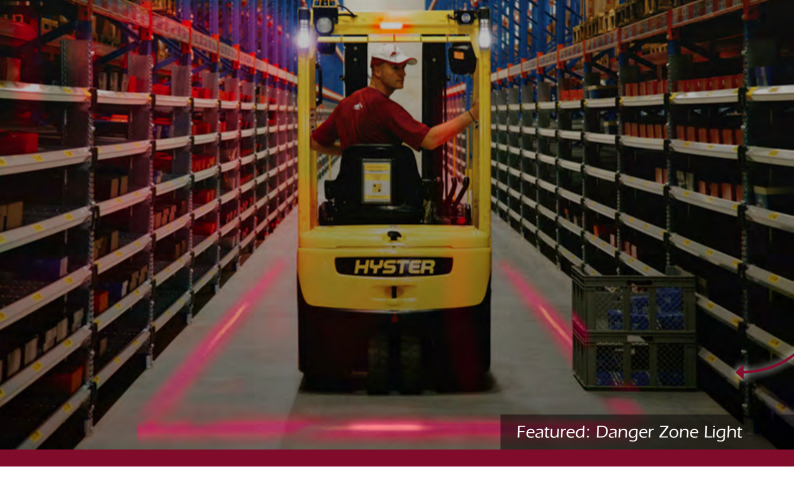
# BRIGGS SAFETY LIGHTS







## Briggs has developed a range of visual warning devices for any type of materials handling equipment

- Cost effective warning device
- Can be fitted / retrofitted to any MHE
- Robust & durable
- Increase site safety
- Long-life LED lights

The safety lighting range has been developed to enhance site safety and increase pedestrian awareness of the presence of moving hazards. The range includes multiple solutions offering varied visual warning styles from spots, arrows, danger zones and safety repeaters all designed to increase site safety by using light as a visual warning device.



### Front and rear LED Strip Lights

The LED safety strip light is used to both offer the driver improved visibility in poor conditions and also to allow pedestrians to identify the direction of travel, as the light switches from white to red when the direction changes.



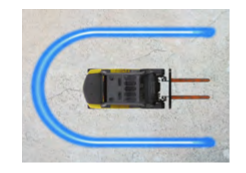




#### **NEW Arc Light**

The purpose of the arc light is to ensure pedestrians stay a safe distance away from the forklift.

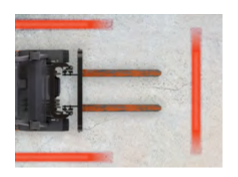
The arc light projects a bright blue (or red) curved line on the floor to keep pedestrians away. This zone can be adjusted to the distance of your choice. Helps prevent foot injuries and collisions from rear end swing, as well as showing a NO GO ZONE around any piece of materials handling equipment. This product is available in multiple voltages and is available in either Blue or Red.



#### **Danger Zone Light**

The purpose of the danger zone light is to ensure pedestrians stay a safe distance away from the forklift.

The danger zone light projects a bright red or blue line on the floor to keep pedestrians away. This zone can be adjusted to the distance of your choice. This helps prevent foot injuries and collisions from rear end swing, as well as, showing a NO GO ZONE around any piece of materials handling equipment. This product is available in multiple voltages and is available in either Blue or Red.



#### **Safety Projector Light**

#### Visual warning system

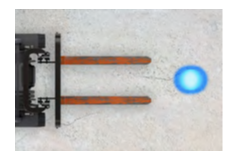
The safety projector light offers a clearly visible warning signal that a piece of materials handling equipment is approaching.



#### **Safety Spot Light**

The safety Spot light consists of two energy efficient, long life LED lights attached to materials handling equipment to project a large spot light onto the floor a few metres ahead of the direction of the truck's travel (forwards or backwards).

This acts as a warning to approaching pedestrians and can be lit constantly or in some cases when the direction of travel is engaged. This product is available in multiple voltages and is available in either Blue or Red.



#### Safety Arrow Light

The safety Arrow light consists of two energy efficient, long life LED lights attached to materials handling equipment to project a large arrow light onto the floor a few metres ahead of the direction of the truck's travel (forwards or backwards).

This acts as a warning to approaching pedestrians and can be lit constantly or in some cases when the direction of travel is engaged. This product is available in multiple voltages and is available in either Blue or Red.

