Forklift ARC light Projector Datasheet

For information about the other products in the SafetyCast product family visit, Order Online Now or Request a quote from ASG Services who have been appointed the exclusive UK distributor of Laserglow Technologies the leading virtual sign specialists:

_**aserglow** echnologies™







Overview:



SafetyCast™ Hazard Illumination Forklift Arc Light provides visual warning to pedestrians and vehicles in accident prone areas, or areas where pedestrians share floor space with mobile industrial handling equipment, such as warehouses, dock and loading areas or any industrial workplace pedestrians. This solution is extremely effective in noisy areas where audible alarms can be drowned out, or where multiple alarms may confuse the pedestrian. The product is weatherproof, thus ideal for indoor and outdoor use.

Key Features:



- Easy to install on any forklift in minutes
- · Adjustable mounting bracket allows for easy positioning of the beam on the floor
- · High visibility illuminated projections provide the pedestrian with clear knowledge of their proximity to moving equipment
- Weatherproof and ideal for indoor/outdoor use
- Run off 10-80VDC
- · Long operating life of 30,000+ hrs

Specifications:



Lamp Details

Type of Light Source:

High Performance LED

Rated Power:

Light Source Life (MTTF): 30,000 hours at 25°C/77°F

10W

Optical

Light Colour: Red, Blue
Optional Beam: Arch Beam

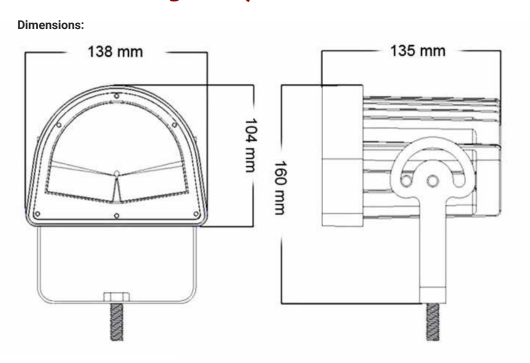
Temperature Range (°C): -20 to 50 °C (-4 to 120 °F)

Operating Voltage: 10-80V DC **IP Rating:** IP67

Material: Aluminium die-cast housing, PC cover, stainless steel bracket

Standard Warranty: 12 months

Forklift ARC light Projector





www.asgservices.co.uk



For more information please contact:

ASG SERVICES

Unit 3 Easter Court, Europa Boulevard, Westbrook, Warrington, WA57ZB Tel. +44 1925 710923 info@asgservices.co.uk

E&OE: Data included in this sheet may be subject to change without notice. Please confirm critical specifications with our staff prior to ordering.