



SAFETY BAR 20

Industrial LED projector designed to ensure the safety lighting on forklifts. This lamp, applied on the forklift, emits a blue or red light beam at a distance of several meters that allows workers to notice the arrival of the vehicle. The lamp can be powered at 12 or 48 Vdc. The materials used, such as anodized aluminium, stainless steel and ABS make Safety Bar 20 a long lasting and high quality product. The power consumption of this projector is 24 W.





SAFETY BAR 25 GREEN

The new LED projector SAFETY BAR 25 GREEN is made to give the chance to replace the application of painted or adhesive strips on the ground, create walkways and handling or escape routes. In fact, painted stripes are frequently subject to deterioration or covered by dirt: this makes them not very visible and with potential high risks for the safety of workers. SAFETY BAR 25 GREEN on the contrary, can project on the ground a very intense beam of green colour and, unlike traditional existing applications, it's always well visible since projected from the top to the ground. The dimension of the projected beam can change according to the installation height; the device can be installed from 3 up to 10 meters. If applied at 6 meters, for example, the lamp projects a 4 meters green beam on the ground with a thickness of about 9-10 cm. The lamp is composed by a plastic structure, an aluminium heat sink and silicone gaskets that quarantee an IP54 degree of protection.

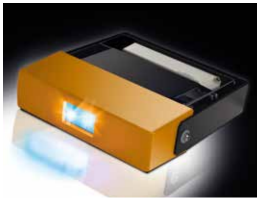




SAFETY BAR 30 EVO - SAFETY BAR H.P.

Safety Bar 30 Evo is the LED industrial lamp designed for safety lighting of industrial cranes, ideal to increase the safety of the crane operator and general workers in the surrounding areas, especially in loud and lightless environments. Safety Bar 30 Evo, applied on the crane, emits a blue or red light beam on the ground that can visually warn about the arrival of the crane by identifying the front and rear maneuvering areas. Safety Bar 30 Evo can also be applied on large industrial vehicles for safety purposes. The unit can be supplied at 230 Vac or, optionally, 24 Vdc or 48 Vdc. The materials used, such as anodized aluminum and stainless steel, make the Safety Bar 30 Evo a durable and high quality product.

















SAFE 40

Industrial LED projector designed for safety lighting of heavy industries such as steel mills, rolling mills and foundries. The SAFE 40 series is especially suitable for high temperature environments, large amount of dust and wherever the safety of the workplaces has to be guaranteed. The lamp consists of a heat-sink and a casing in aluminum, silicone gaskets that guarantee the IP65 degree of protection and a tempered glass closure screen. The LED element, coupled with a particular lens, projects a green spot, even from heights above 20 meters. Compared to any other type of signaling systems, such as applying adhesive, this system is clearly visible, even in brightly lighted environments or with surfaces always covered in dust and dirt.







Mid Safe - Mini Safe. The new LED projectors line MINI SAFE and MID SAFE is designed to ensure the safety of employees in work environments through an endless range of applications that can be achieved thanks to special lens systems that projects special shapes on the floor in green, red, and blue color variants. Compared to any other type of signalling system, such as applying adhesive, this system is clearly visible, even in brightly lighted environments or on surfaces always covered in dust and dirt. It's the ideal product, for example, to report emergency exit directions (Mini Safe Arrows or Mid Safe Arrows) or safe collection points and hazardous areas (Safe Cross). Moreover, with the image of the walking man you can light up a pedestrian path and with the running man you can light up an emergency exit. The lamp is made with a plastic structure and an aluminum heatsink completed with silicone gaskets which guarantee the IP54 degree of protection.

SAFE LIGHT - MID SAFE - MINI SAFE

Safe Light is the new line of Safe Light LED projectors designed to ensure the safety of employees in work environments through an endless range of applications that can be achieved thanks to special lens systems that projects special shapes on the floor in green, red, and blue color variants. Compared to any other type of signalling system, such as applying adhesive, this system is clearly visible, even in brightly lighted environments or on surfaces always covered in dust and dirt. It's the ideal product, for example, to report emergency exit directions (safe arrows) or safe collection points and hazardous areas (Safe Cross). Moreover, with the image of the walking man you can light up a pedestrian path and with the running man you can light up an emergency exit. The lamp is made with an aluminium form and heatsink completed with silicone gaskets which guarantee the IP65 degree of protection.









