

OM PRODUKTET

This 1 projection warning light projects visual warnings around forklifts and heavy machinery to increase safety.

FORDELE

Long lifespan
Low power consumption
Doesn't tire the driver's eyes
Hardly any heating, so risk of fire or burns is limited

Red is associated with danger
Safety zone alongside the machine
Silent solution to warn pedestrians

OMSKRIVELSE

Safety is of the utmost importance when it comes to working with and alongside heavy machinery. This projection warning light is the perfect silent warning system. It projects visual warnings, such as spots, arrows or lines, providing everyone nearby with essential information about how to stay safe near the machine. This LED projection warning light offers a long lifespan with low power consumption. It isn't harsh on the eyes and hardly heats up at all, so there's no risk of fires or burns. Plus, it's environmentally friendly. This projection warning light uses lines to create a no-go zone alongside a machine. It's easy for people to see the areas they need to avoid. To ensure ultimate safety, you'll need multiple lights to cover all sides of the machine. The colour red is automatically associated with danger, so a red projection warning light encourages people to pay attention and respond quickly.



SPECIFIKATIONER

Shape of the housing	rectangular
Shape of the projection	line
Colour of the projection	red
Flashing projection	NO
Total length (L1) (mm)	152
Length of the housing surrounding the lens (L2) (mm)	152
Total height (H1) (mm)	59
Height of the housing surrounding the lens (H2) (mm)	59
Total width (W1) (mm)	68
Width of the housing surrounding the lens (W2) (mm)	68
Wire Length (L3) (mm)	300
Bracket present	YES
Position of attachment	multiple positions
Number of mounts	2
Type of mounting	bolt
Thread size of the external thread	M8
Metric pitch of the external thread (mm)	1.25
Right thread/left of the external thread	right-handed
Diameter of the mounting holes (D3) (mm)	8
Longest centre distance of the mounting (C1) (mm)	133
Minimum voltage (U1) (V)	9
Maximum voltage (U2) (V)	60

Type of connector	connector 2
Number of connectors	1
Number of pins in the connector	2
Bulbs included	YES
Replaceable lens	NO
Material of the lens	plastic
Material of the housing	aluminium
Number of LEDs	6
Power (W)	18
Theoretical luminous	1330
IP-value (water- and dustproof)	IP67
Explosion proof	NO