

PEDESTRIAN AWARENESS SOLUTIONS

Based on your facility layout and lighting conditions, are you using the appropriate tools to achieve optimum truck visibility to aid pedestrian safety?

If not, consider helping increase awareness where needed with appropriate light options.



RED ZONE LIGHT

- Projects red beam of light from the overhead guard onto the floor
- Offers visual barrier to remind pedestrians to walk or work outside of the red curtain area
- Potential use where trucks are working in and out of aisles or trailers, or around cross aisles
- Can be located on various sides of the truck

STROBE LIGHT

- Provides bright flashing light on top of truck to alert pedestrians of truck's presence
- Good option for noisy areas where alarms are drowned out by other sounds
- Forward and reverse direction activated, or continuous operation with key on
- Available in multiple lens color options

BLUE LED SPOTLIGHT


- Casts blue spotlight in front of or behind truck's directional path
- Can assist with truck awareness around corners and congested spaces with poor visibility
- Potential use where trucks are working in and out of aisles or trailers, or around cross aisles

Lights can be ordered on new trucks or can be obtained and installed at your local Hyster® dealer.

OSHA does not require the use of visible alarms on lift trucks, but they may be helpful in certain operating conditions. Please note that in some situations, visible alarms may be a distraction, and habituation can lessen their effectiveness. Also, the effectiveness of visible alarms is significantly or even entirely reduced in outdoor daylight conditions. Consider performing a site evaluation to determine if visible alarms would be helpful at your facility.



Awareness and confidence are key. With Hyster you get the expert insight needed to help enhance the health of your operation. For more information, contact your dealer.

© Hyster Company. 2023, all rights reserved. Hyster and  are trademarks of Hyster-Yale Group, Inc. Hyster products are subject to change without notice.