

SAFETY SIGNS

Beacon Industries, Inc.
 12300 Old Tesson Rd.
 St. Louis, MO 63128-2247 USA
 Phone: (314) 487-7600 Fax: (314) 487-0100
www.beacontechnology.com
 E-Mail: sales@beacontechnology.com

DESCRIPTION

All our stock as well as our custom signs are made of rigid .125 pvc plastic, light weight and weatherproof. They can be used both indoors and outdoors.

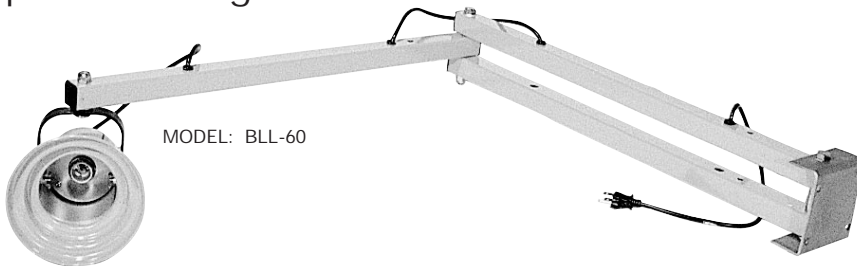


CUSTOM SIGNS AVAILABLE

Custom safety signs can be ordered with an assortment of lettering and or company logos. Camera ready artwork may be used or let our expert design staff create a custom layout. (25 minimum on all signs)



SDL - Series Illuminator Loading Spot Dock Lights



MODEL: BLL-60



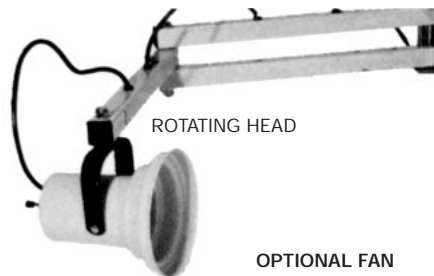
MODEL: BLL-24

DESCRIPTION

Illuminator Loading Spot Dock Lights are the right choice for any commercial, industrial or institutional setting. Each model is convenient, efficient and economical while remaining rugged and completely safe.

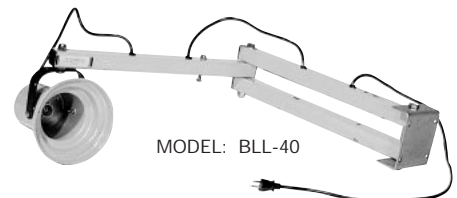
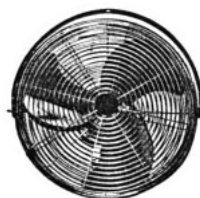
OPTIONS

- Sodium Head Only
- Sodium Bulb - 50 Watt
- Diffuser/Grill
- Cord Set
- Fan - 18", Mounting Brackets, Wiring
- Complete Lighting System (includes: Model LL-40 Light, Fan, Brackets and Wiring)



ROTATING HEAD

OPTIONAL FAN



MODEL: BLL-40

OSHA specifically calls for a minimum of 2 lumens per square foot in all areas used by fork trucks. Loading lights will insure at least 2 lumens per square foot in the longest of trailers. The American Standard Practices for Industrial Lighting, All.1965(R1970), gives minimum illumination values of 20-fc for dock areas and 10-fc for inside trucks or railcars.

LOADING LIGHTS OSHA 1910.178 (H)

Lighting for operating areas. (1) Controlled lighting of adequate intensity should be provided in operating areas. (2) Where general lighting is less than 2 lumens per square foot, auxiliary directional lighting shall be provided on the truck.