



Loading Dock Lighting

Lamp Head Options



Polycarbonate Lamp Head

Tri Lite's polycarbonate lamp is our top seller. Best for most applications.

- Super Tough
- Cool to the Touch
- Non-Conductive/ Non-Corrosive
- Rated for up to 150 Watts
- Wire Lamp Guard Included
- UL Listed



High Pressure Sodium Lamp Head

HPS lights run cool and efficiently. Also available with food service cover.

- Economical to Use at Only 50 Watts
- Illumination Equal to 500 Watts of Incandescent Lighting
- Difuser / Bulb Cover Included
- 24,000 Hour Bulb Included
- UL Listed



Metal Lamp Head

Traditional lamp featuring all steel construction for long life.

- Durable Design and Construction
- Super Hard Powder Coat Finish
- Rated for up to 300 Watts.
- Wire Lamp Guard Included
- UL Listed



Dock Arm Variations

Single Swing Arm



The SDL series is an economical lighting solution for low to mid volume loading docks. The arm features a hinge that allows both vertical and horizontal adjustment of the arm's second section. This arm is available in 40" or 60" lengths.

Double Arm



The DL series is the standard in loading dock light arms. Dual struts give this arm the strength to survive in the busiest and most demanding warehouses. The dual strut design will also support a fan or light /fan combination. Available in 24", 40", 60", 90" or 114" arm lengths.

Double Strut Swing Arm



The DSDL series dock loading light provides the double strut design of the DL series along with the vertical and horizontal adjustability of the SDL series for a great combination of strength and versatility. Available in 24', 40", 60", 90" or 114" arm lengths.

Double Strut Flex Arm



The FLDL series dock loading light combines the strength of a standard dock light arm with the added flexibility of a impact absorber to create an incredibly durable product. The FLDL will withstand blows from fork lift trucks and dock doors. Available in 40", 60" or 90" arm lengths.

Information is available for these additional Tri Lite / Mars Products



rev:05/07jb