



# Double Strut Arm With Fan

## Tri Lite Loading Dock Light Arm

### Double Strut Arm With Fan (FANDL)

The FANDL 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 support a fan or light/fan combination.



## Tri Lite Loading Dock Light Heads

Tri Lite Loading Dock Light Heads are widely used around the world. Introduced over 40 years ago, these heads have evolved and are now industry standards. Whether your needs are for metal or plastic heads, equipped with efficient LED light sources or conventional bulbs, Tri Lite offers the right products for your application.

### Heavy Duty LED Lamp Head (HDLED)

Virtually indestructible! The HDLED is designed for the most demanding environments including wet and damp locations.

- Uses 94% less energy than a traditional incandescent bulb, yet provides almost 1000 lumens of light
- Over 60,000 hour life expectancy in typical applications
- IP66 rated light head; dust tight and able to withstand water spray
- Rugged cast aluminum housing with shatterproof polycarbonate lens cover
- Field repairable
- Units available for 120V, 240V & low voltage applications
- cUL, UL and CE listed; ideal for food service applications
- 5-Year Warranty
- Patented



### Metal LED Lamp Head (ML1)

Traditional, powder coated metal light head coupled with LED module illuminates trailer interiors with focused cool white lighting. Energy efficient design.

- Uses 14 watts; 80% less energy than incandescent or halogen bulbs
- Provides 1330 lumens of light
- No fragile filament to break; no shattered glass to sweep up
- Instantly achieves maximum light intensity
- Units available for 120V & low voltage applications
- LED modules have 5-Year Warranty
- UL and cUL listed for safe operation
- INCHEAD models include wire guard and can be used with customer-supplied incandescent or halogen bulbs (up to 300 watts)
- Field repairable



## Polycarbonate LED Lamp Head (PL1)

Unique, patented polycarbonate head coupled with our L1 LED module illuminates trailer interiors with focused, cool white light while providing energy efficient illumination in a durable package that withstands harsh loading dock environments.

- Uses 14 watts, 80% less energy than incandescent or halogen bulbs
- Provides 1330 lumens of light
- No fragile filament to break, no shattered glass to sweep up
- Instantly achieves maximum light intensity
- Cool to the touch, ideal for refrigerated & food service applications
- Units available for 120V, 240V & low voltage applications
- LED modules have 5-Year Warranty
- UL, cUL and CE listed for safe operation
- INCHEAD-PLED models include ruggedized PAR38 LED bulb (15 watts) and secured wire guard
- INCHEAD-P models include wire guard and can be used with customer-supplied incandescent, halogen or LED bulbs (up to 150 watts)
- HPSHEAD-P Light Head supplied with High Pressure Sodium (HPS) 50 watt bulb
- Field repairable



## Dock Light Variations

**Standard Option** Order Example: **FANDL24-ML1**

Part #	Arm Length <sup>^</sup>	Head Type	Lamp Type
FANDL	24 40 60	(blank) - Metal	(blank) - bulb not included
		M - Metal	L1 - LED Module
		P - Polycarbonate	(blank) - bulb not included L1 - LED Module LED - PAR38 LED
		*HD - Heavy Duty	LED - LED Module

## How to Order

Contact Tri Lite at (800) 322-5250 or (773) 384-7765, or by emailing at [info@triliteinc.com](mailto:info@triliteinc.com) to get pricing and place an order using the model numbers indicated on the left.

**Wire Guard Option** Order Example: **INCHEAD-P**

Part #	Lamp Head/Bulb Type
INCHEAD	- Metal, (bulb not included)
INCHEAD-P	- Polycarbonate, (bulb not included)
INCHEAD-PLED	- Polycarbonate, PAR38 LED
HPSHEAD	- Polycarbonate, High Pressure Sodium

**High Pressure Sodium Option** Order Example: **FANDLHPS24-P**

Part #	Lamp Type	Arm Length <sup>^</sup>	Lamp Head
FANDL	HPS - High Pressure Sodium	24 40 60	P - Polycarbonate

<sup>^</sup>maximum weight limit for 24, 40 and 60 is 26lbs

\*Only available in 40 and 60.

