

INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY



Verse Light Mented The Best Technology in Truck Lighting

C

Proper lighting can increase safety and minimize product and trailer damage- saving you money! Versa Light's® advanced technology illuminates the entire trailer. Its versatile multiposition flexible tube resists overhead door impact. Versa Light's® computer fan cools the bulb for extended life.

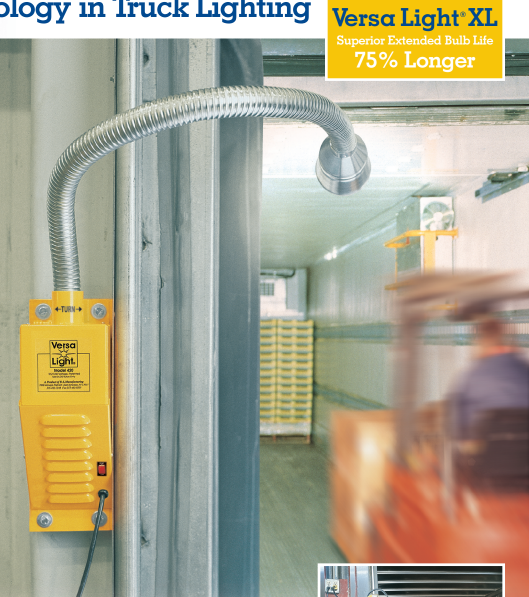


Old technology truck lights are prone to damage from overhead doors and fork lifts.

NEW TECHNOLOGY

Verso

Versa Lights® unique flexible tube design withstands sudden impact, and easily adjusts to any position.



Versa Light provides twice the light of old technology dock lights. The difference between old technology dock lights and Versa Light[®] is like the difference between night and day.



TECHNOLOGY



INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

Model 420X Features -

- Extended bulb life
- Easily Positioned
- Durable Construction
- Fan Cooled
- Circuit Breaker Switch
- Grounded Plug
- Stainless Steel Flexible Tube
- Welded Steel Housing
- Protective Bulb Shield
- Spring Mounted Bulb with safety lens
- **Model 421X** coated bulb required in many food manufacturing or distribution locations.
- **Model 470X** 277 volt
- International Models Available

Options –

Mounting brackets – to mount to any round pipe bollard (includes clamps).

Versa Light[®] can also be automatically activated by SafetySignal™or Smart Chock[™].



Product Specifications-

- 115/1/60 Voltage
- Amperage Draw 1.4
- 117 Watt Low Voltage Halogen Bulb
- Adjustable/Flexible 42" Tube
- Step Down Power Transformer
- Computer Fan
- Circuit Breaker Switch
- Pre-drilled Holes for easy installation
- One Year Warranty (bulb excluded)
- E.T.L. Listed

Visit www.dlmanufacturing.com to view our complete line of loading dock products.



Twice the Light Output



Withstands Sudden Impact



A Product of 340 Gateway Park Drive North Syracuse, NY 13212 Phone: 315-463-7348 Fax: 315-463-8559 www.dlmanufacturing.com





Air Flow

