

Lighting for Hazardous Locations, Industrial & Commercial Applications

Mission

"LDPI, Inc. will provide a wide variety of quality lighting products at a competitive price and meet customer service needs with responsive delivery times, while providing a safe and productive work environment to grow our company profitably."

www.ldpi-inc.com



LDPI[®] Lighting has been a recognized industry leader in manufacturing lighting for hazardous locations, industrial and commercial applications for over 25 years.

www.ldpi-inc.com

Made in USA •

Products and Services

Located in Eau Claire, WI, LDPI Inc. was created in 1981 as a division of LPI, Inc., dedicated to light fixture manufacturing. LDPI was founded with a vision to manufacture quality lighting products for the paint spray booth manufacturing industry. Since its inception, LDPI, Inc. has become the recognized leader in that area and has been expanding its' original vision to include industrial and commercial lighting products for hazardous and harsh environments. We are continually seeking ways to improve our products and are open to your suggestions for new product design and development to fill a lighting requirement while constantly working to reduce owner's cost of operations.

LDPI, Inc. Sales and Engineering staff work in close relationships with our clientele to develop lighting systems to integrate, not only the appropriate lighting required, but with energy conservation as an important ingredient. The industries served are not only paint spray booth manufacturers but many other harsh and hazardous applications ranging from clean room, explosive and marine environments to inspection, task and wash-down areas.



MAJOR INDUSTRIES SERVED BY LDPI, INC.



Aircraft & Aerospace



Automotive Assembly Plants



Construction and Agricultural Equipment



Electrical Power and Distribution



Light Rail and Bus Manufacturing



Petroleum Industry



Rail Car and Locomotive Manufacturing



Specialty Industries



Transit Authorities



MAJOR CUSTOMERS SERVED BY LDPI, INC.



Aircraft & Aerospace

Boeing
Delta Airlines
Martin Marietta
NASA
Northwest Airlines
Solar Turbine
Southwest Airlines
U.S. Air National Guard
United States Air Force

United States Navy



Automotive Assembly Plants

Chrysler Motors
Ford Motor Company
General Motors
Honda
Hyundai Motor Company
KIA
Mercedes Benz
Toyota Motors



Construction &

Agricultural Equipment

Case New Holland Caterpillar John Deere Komatsu



Electrical Power & Distribution

Siemens Power Thomas & Betts



Light Rail & Bus Manufacturing

Bluebird Bus Bombardier Light Rail Thomas Bus



Petroleum Industry

Brown & Root
Exxon/Mobil
National Oilwell
Phillips/Conoco
Schlumberger

Shell Oil Company (hydrogen service stations)



Rail Car & Locomotive Manufacturing

American Railcar National Steel Car Union Tank



Specialty Industries

Ammunition Facilities
Chemical Plants
Clean Rooms
Waste Water Treatment Plants



<u>Transit Authorities</u>

AMTRAK

Charleston WV Transit Authority Long Island Rail Los Angeles County Metro Transit Authority



EXPLOSION PROOF LIGHTING



EXPLOSION PROOF LIGHTING XP SERIES

Low Profile, Explosion Proof lighting For Hazardous Locations, Paint spray booth, Marine/shipboard UL listed 595, 844, 1598 5 1/2" Hubs for mounting options Factory sealed. NEMA 3, 4X 7CD, 9EFG.

Emergency Ballast Battery pack available for the 2 lamp 4 Ft. fixture.



2 FOOT FIXTURE





EXPLOSION PROOF PORTABLE CART PORTABLE CART FOR 2, 3 OR 4 LAMP, **4-FT. EXPLOSION PROOF FIXTURES**

Lighting for Explosive Environments The XP Portable Light Cart is manufactured in accordance with all applicable NFPA standards as interpreted by LDPI, Inc. For use in hazardous environments and laboratory applications. Portable lighting solutions for hazardous atmospheres. Light can be directed where you need it most.



GENERAL PURPOSE: 229H SERIES

Open Industrial fixture UL 1598 approved Hinged ballast plate for easy access Electronic Ballast







VAPOR / DUST PROOF: 240 SERIES UL & ETL listed for U.S. and Canada

Listed for wet locations Front access fixture for hazardous locations Hinged front door frame Sturdy 20 Ga. steel white powder coated housing suitable for outside of paint booths, wet locations, Prep areas, Inspection areas, Sanding, Machining, Coal & Grain dust and Waste water treatment plants.



VAPOR/DUST PROOF: 240 SERIES

UL and ETL listed in U.S. and Canada Spring loaded lamp holders. Some applications include: sanding and machining, coal dust, grain dust.



VAPOR/DUST PROOF

241 SERIES Rear Access UL and ETL listed in U.S. and Canada. For paint spray booth applications. Listed for locations having deposits of readily combustible paint residues.



VAPOR/DUST PROOF: 260/261 SERIES

For spray booth applications. Model 260 features inside access door frame and hinged rear access door panel. Meets UL and ETL requirements for inside access. Model 261 features a rear access door panel. UL and ETL listed U.S. and Canada.

Listed for locations having deposits of readily

combustible paint residues.



VAPOR/DUST PROOF: 280/281 SERIES

For spray booth applications. 8 Ft. 4 lamp Fluorescent lighting for hazardous locations.

Model 280 features hinged inside access panels and a hinged rear access panel. Model 281 features a rear access door panel. ETL listed U.S. and Canada.





VAPOR/DUST PROOF SLIM LIGHT SERIES

Inside Access For paint spray booth applications. ETL listed U.S. and Canada. Listed for locations having deposits of readily combustible paint residues.





VAPOR/DUST PROOF **REAR ACCESS 400 SERIES**

For paint spray booth applications. ETL listed for U.S. and Canada Listed for locations having deposits of readily combustible paint residues.

2X4 TROFFER

Lay-in Fluorescent Lights





2X4 SERIES T-5 440T/440 THO

T-5/T5HO Troffer Inside access, ideal for clean rooms. 2' X 4' Enclosed and gasketed Space saving design Only 2 1/4" deep. ETL listed for U.S. and Canada





2X4 SERIES T-8 440 2X4

T-8 troffer 2' X 4' Enclosed and gasketed Inside access Ideal for clean rooms. Space saving design Energy efficient ETL listed for U.S. and Canada Can be mounted in a 2" industrial

ACCESSORIES

T-grid ceiling application.



CLING-ON PLASTIC LENS FILM

Protects fixture lens from paint overspray. Applies easily to a clean lens.



BLAST BOOTH LENS COVER

Helps protect fixture from high pressure blast media.



CORNER LIGHTING

For panel mounted fixtures, mounts into a corner/hip of a paint spray booth. For 440 Slim Light applications.

WET / DAMP LOCATIONS



WET/DAMP LOCATIONS: 376 SERIES

Energy efficient Ceiling or wall mount, 45º Angle or chain hung Surface mounted waterproof fixture NSF certified for food processing applications. UL-1598 rated for wet/damp locations UL-595 rated for marine: drip proof IP65 and IP67 rated



WET / DAMP LOCATIONS: 379 SERIES

UL Wet Location Tested for 270 watts @ 40° C Tested for 378 watts @ 25° C NSF Splash Zone Suitable for: Food Industry, Production, Bottling, Processing, Cold Storage, Parking and Warehousing

MARINE LOCATIONS







MARINE LOCATIONS: 384 SERIES

Meets all Coast Guard specifications. CSA certified for hazardous locations. UL 844: Class I, Div. 2, groups A, B, C & D. UL 595: Outdoor marine type (saltwater) Suitable for industrial, marine/wet, laboratory and drill rig applications. Adjustable mounting brackets and lamps included.

PORTABLE TASK / INSPECTION LIGHTING

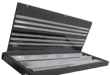


PORTABLE TASK LIGHT CART SINGLE 4-FT FIXTURE

The single fixture light cart is designed to provide portable lighting solutions for applications ranging from Inspection, Laboratory and general task lighting. Light fixture options allow you to customize your cart to fit your work application requirements.



Optional 2 fixture vertical or horizontal





4 Ft. and 8 Ft. 2 lamp Inspection lighting. ETL and ETL-C listed for Hazardous locations



3 Fixture vertical cart options available



Plank Enterprises, Inc.

A Family of companies consisting of four entities with the primary business practice of manufacturing and distributing products to the industrial and commercial market places around the world.

The formation of Plank Enterprises, Inc.

As a way to create autonomy between the divisions of LPI, Inc., the shareholders, in 1999 changed the name of LPI, Inc. to Plank Enterprises, Inc. in order to create a holding company format. The divisions of the old LPI, Inc. are now formally incorporated into stand-alone entities named LPI, Inc., LDPI, Inc., and Pro~Cise, Inc.









Established in 1981, LPI, Inc. began its operations in Osseo, Wisconsin. LPI, Inc. As a manufacturer of personnel lifting and work positioning equipment for the paint finishing industry. LPI marketed its products through paint booth distributors and through direct sales. With the introduction of its line of industrial lifting equipment a few years later, LPI became an industry leader for lifting equipment within the paint finishing marketplace. In 1999 LPI, Inc. was officially Incorporated as a lift manufacturer and has established itself as a leader in "made to order" products through its commitment to research and development, and design flexibility. www.lpi-inc.com

In 1981 LDPI was created as a division of LPI, Inc., dedicated to light fixture manufacturing. LDPI was founded with a vision to manufacture quality lighting products for the paint spray booth manufacturing industry. In 1999 LDPI, Inc. was officially Incorporated after the restructuring of LPI, Inc., and has become a recognized leader for manufacturing lighting products in the area by expanding its original vision to include industrial and commercial lighting products. From inception, the LDPI product line has grown to cover a wide spectrum of applications. LDPI has diversified the line of paint/powder booth fixtures and added fixtures for wet, harsh, marine, hazardous, general industrial, and clean room applications. www.ldpi-inc.com

In 1999 Pro~Cise, Inc. was officially Incorporated and established after the restructuring of LPI, Inc. All machining aspects of LPI are merged and Incorporated as Pro~Cise, Inc. Pro~Cise is a designer of precision components for manufacturing processes. The equipment available includes modern CNC turning and machining centers, along with complementary equipment, and contract services on various technical levels. www.pro-cise.com

In 2003 Badger Industrial Equipment was created as a catalog sales division within LPI, Inc. Badger Industrial Supply is an industrial distribution company specializing in material handling equipment and industrial supplies. In October, 2005, Badger Industrial Supply was incorporated and is now known as Badger Industrial Supply & Equipment, LLC. www.badgerIE.com



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