



# **WET AND DAMP**

LIGHTING FOR SEVERE CONDITIONS



***PARAMOUNT INDUSTRIES, INCORPORATED***

---

# CRAFT LITE® - THE ORIGINAL



Mid 1950's, full service gasoline station



Mass transit entry platform  
Boston, MA

In 1947, Underwriters Laboratories, Inc. first Listed Craft Lites, as suitable for use in wet locations. Even today, the durability and integrity Paramount is noted for continues with our enclosed and gasketed luminaires.

.030 zinc coated steel, standard on all Craft Lites, provides unmatched corrosion resistance under most operating conditions. The welded, double channel construction is painted with white polyester enamel. Optional *Stainless Steel* may be specified where excessively harsh environments exist.

Impact resistant .125 virgin cell cast acrylic is utilized for the diffuser. It is heated in an oven, then formed by hand on a felt covered mahogany mold. After cooling, the formed lens is sanded to length and planed to depth.

Top quality closed cell EPDM gasketing forms a barrier against entry at stainless steel end caps and along the body.

Offering nine different cross sections, we also have the ability to customize to most design parameters. This flexibility enables you to specify and use Craft Lites wherever protection from harsh environments, vibration and physical abuse is needed.

## WET, DAMP and DRY LOCATIONS

*(as defined by the NEC)*

**Wet Location:** Installations underground or in concrete slabs or masonry in direct contact with the earth; in locations subject to saturation with water or other liquids, such as vehicle washing areas; and in unprotected locations exposed to weather.

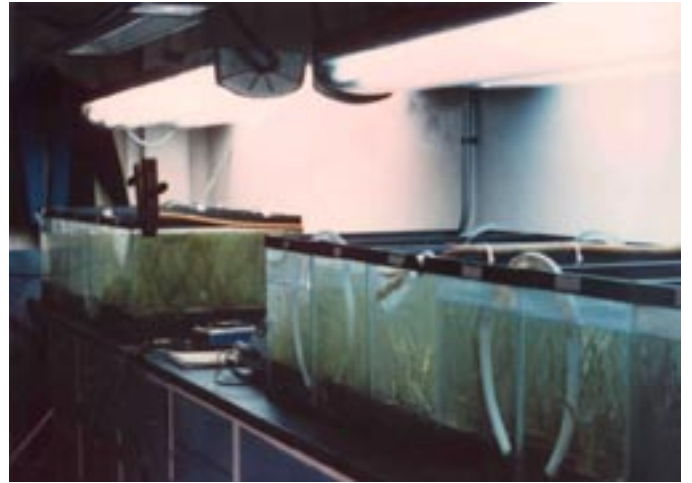
**Damp Location:** Locations protected from weather and not subject to saturation with water or other liquids but subject to moderate degrees of moisture. Examples of such locations include partially protected locations under canopies, marquees, roofed pen porches, and like locations, and interior locations subject to moderated degrees of moisture, such as basements, some barns, and some cold storage buildings.

**Dry Location:** A location not normally subject to dampness or wetness. A location classified as dry may be temporarily subject to dampness or wetness, as in the case of a building under construction.

# WET LOCATION FLUORESCENT



Mass transit walkway area  
Boston, MA



Submergent aquatic vegetation area  
Washington, DC



Athletic and training facility  
Fairbanks, AK



Rapid transit service pit area  
San Francisco, CA

# H.I.D. LUMINAIRES FOR HARSH ENVIRONMENTS



Manufacturing facility  
Sanilac County, MI



Mass transit walkway area  
Chicago, IL

The integrity you have come to expect from Paramount continues. Our High Intensity Discharge luminaires are designed to withstand harsh environmental conditions. Whether custom or standard, each high quality luminaire is built with durable parts and components to meet the superior requirements for any particular application.

- Constructed of nominal .030 zinc coated; finished with two mil of white polyester enamel for years of reliable service
- Stainless steel models
- Hand sealed with long life acrylic caulk
- Extruded aluminum lens framing system
- High Pressure Sodium & Metal Halide models



Transportation concourse area  
Chicago, IL



University swimming pavilion  
South Bend, IN



Main entrance, shopping galleria  
York, PA

# STANDARD OR CUSTOM LUMINAIRES FOR HARSH ENVIRONMENTS



Manufacturing facility  
Warren, MI



Subway station  
Boston, MA

Paramount's vast experience in luminaire design is evident in our high performance Troffer series. The standard body consists of painted, zinc coated steel with available stainless steel. All openings are sealed or gasketed for superior moisture protection. An exclusively extruded, anodized aluminum lens frame is standard, and is also available in one-piece stainless steel. From quality materials to individual hand crafted construction, these luminaires excel in many harsh atmospheres.



Mass transit entry platform  
Chicago, IL



Agricultural processing facility  
Croswell, MI



Modular air supply system  
Salisbury, NC



Parking Structure  
Chicago, IL



Public Pool Facility  
Huntington, WV



Supply Boat Engine Room  
Morgan City, LA



PARAMOUNT INDUSTRIES, INC.



CROSWELL, MICHIGAN



# **PARAMOUNT**

## **INDUSTRIES, INCORPORATED**

304 North Howard St. P.O. Box 259 Croswell, MI 48422

Telephone: (800) 521-5405 Fax: (800) 852-7154

*"High Performance Lighting for Specialized Environments"*

[www.paramountlighting.com](http://www.paramountlighting.com)

Est. 1947

