# shat-r-shield®

**The Protective Lighting Company** 

#### SHAT-R-SHIELD'S INCOPLAS™ LED VAPOR TIGHT

is manufactured with thermally conductive engineered polymers specially designed to withstand moisture, dust and harsh environments in applications where exposure is detrimental to the life of the luminaire. This 100+ LPW luminaire replaces a 2 or 4 lamp 4' T8 fixture.

**ENGINEERED THERMAL PLASTIC** Formulated through extensive research and development, this material is exclusively manufactured for optimal performance of the luminaire in applications exposed to corrosive elements.

- High Thermal Conductivity-- easily extracts heat away from the light source.
- Corrosion Resistance-- withstands prolonged exposure to highly corrosive elements (moisture, salt spray, acids, bases).
- Extremely Lightweight-- weighs 5 lbs; allows for easy one-person installation.
- Small Form Factor-- allows for a multitude of lighting layout designs.

## **Incoplas<sup>™</sup> LED Vapor Tight**



### **PRODUCT SPECIFICATIONS**

035LV50 35W / 3500 Lumens / 5000K / 80 CRI 070LV50 70W / 7000 Lumens / 5000K / 80 CRI

- L70 >54,000 Hours; Projected L70 85,000 Hours
- LM-79, LM-80 tested to IESNA standards
- Universal Driver 120-277V
- 0-10V dimming
- Operating Temperature: -22°F to 113°F (-30°C to 45°C)
- Weight: 5 lbs. (2.3kg)
- Mounting: surface, pendant, conduit, aircraft cable

#### **CERTIFICATIONS**





120V Plug\*



**APPLICATIONS** Ideal for settings subject to harsh elements:

Industrial Facilities • Food Processing Plants • Cold Storage

Parking Garages • Wash Down Areas • Tunnels • Subways Marine Facilities • Construction Sites • Airports • Stairwells

Waste Water Treatment Plants • Loading Docks

vvaste vvater freatment Flants • Loading Docks

Car Washes • Natatoriums • Inspection Areas

#### **WARRANTY** 5 year limited warranty

#### ORDERING INFORMATION

Whip **Options** Wattage CCT **Power Controls** Plug **Fixture** Lens LV 50 PR VL 00 01 035= 35W 00= None\* LV= LED VT **50**= 5000K PR= Prismatic VL= 120-277V N= No Control 00= No Whip 00= None\* 070= 70W AC= Aircraft Cable B= PIR Basic Acrylic P6= 6' with

A= PIR

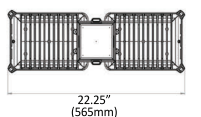
Programmable P= Photocell

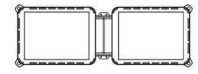
Example Part Number: 035LV50PRVLPP600AC01

\*Other options available upon request. -Accessories also sold separately.

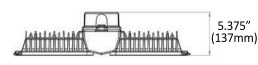
with Gland

#### **DIMENSIONS** 22.25"L x 7"W x 5.375"H









MOUNTING



Knockouts on top and sides of J-Box allows for a pendant, conduit or surface mount option.



Aircraft Cable (sold as an accessory) easily clips onto corners of fixture for a suspension mount.

#### PHOTOMETRIC FILES Full .IES files available for download on website.

### 035LV50

 Standard

 Wattage (W)
 35

 Lumens (Lm)
 3723

 Efficacy (Lm/W)
 106

 CCT (K)
 5285

 Color Rendering (CRI)
 83

#### Illuminance at a Distance

	Center Bean	n Beam Spr	ead(ft)
Height(ft)	Footcandle	Horizontal	Vertical
4	96.7 fc	9	8.7
8	24.2 fc	18.1	17.5
12	10.7 fc	27.1	26.2
16	6.0 fc	36.2	34.9
20	3.9 fc	45.2	43.7
	Beam Angle	e 97°	95°

#### **Polar Candela** Distribution 180° 170° 160° 150° 140° 1,600 130° 1.333 1,067 120° 800 110° 533 1000 267 CD: 0 900 267 800 533 800 600 1,067 1.333 1,600 -VA: 0° 10° 20° 30°

#### 070LV50

 Standard

 Wattage (W)
 65

 Lumens (Lm)
 7161

 Efficacy (Lm/W)
 109

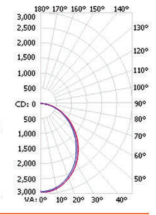
 CCT (K)
 5292

 Color Rendering (CRI)
 83

#### Illuminance at a Distance

	Center Bean	n Beam Spr	ead(ft)
Height(ft)	Footcandle	Horizontal	Vertical
4	180.5 fc	9.4	8.6
8	45.9 fc	18.8	17.2
12	20.4 fc	28.2	25.8
16	11.5 fc	37.6	34.4
20	7.3 fc	47	43
	Beam Angle	e 99.2°	94.2°

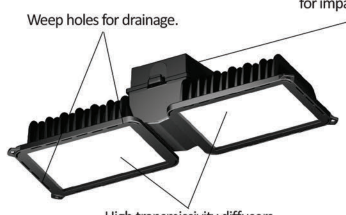
#### Polar Candela Distribution



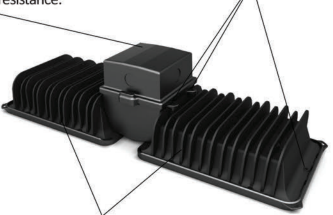
#### **COMPONENTS**

Junction box specially designed for impact resistance.

Marine-grade stainless steel hardware for corrosion resistance.



High transmissivity diffusers optically engineered to eliminate LED hotspots for uniform, glare-free illumination.



Tapered fins & beveled housing allow water to easily roll off.