# **INACTIVE SPEC SHEET**

IPS LED - Ceiling

EIC8393 30.00 in



JOB NAME: TYPE:

NOTES:

#### DESCRIPTION

The IPS series provides the advantages of LED technology in a fixture form appropriate for spaces traditionally lit by HID high-bays and low-bays. This luminaire provides an alternative to 250 watt Metal Halide fixtures. Features include instant-on, instant restrike, dimming, and a near 50 percent energy savings vs. traditional HID lamped fixtures. IPS is the ideal lighting solution for a variety of applications including athletic facilities, large retail spaces, multi-purpose facilities, and a wide range of industrial applications. For a complimentary lighting layout, contact our applications team at SPIteam@spilighting.com. Companion pendant fixtures also available.

#### **FEATURES & BENEFITS**

- Optical chamber painted high reflectance (minimum 92%) white
- Spun metal housing adds high-quality, decorative element to fixture
- Handcrafted in USA

#### **SPECIFICATIONS**

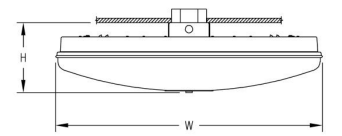
- LIGHT SOURCE: White LED light engine
- CRI: 80+ (contact factory for 90+)
- LUMEN MAINTENANCE: L70 = >50,000 Hrs.
- EFFICACY: 109 lm/W delivered
- **CCT**: 3000K, 3500K, or 4000K
- VOLTAGE: 120-277V standard
- DRIVER: Integral Class 2 power supply standard
- DIMMING: 0-10V controls standard to 1% on LED light engines
- **CONTROLS:** Contact factory for control options (e.g., Lutron Athena, Current NX, nLight, Enlighted, Encelium, Wattstopper, WaveLinx, or Casambi)
- EMERGENCY: Remote battery option is provided with 10W Constant Power Battery back-up, providing 90 Minutes of Emergency operation. Contact factory for other Emergency options.
- LENS: Clear Pattern 12 prismatic acrylic lens
- FINISH: Superwhite (PT01) thermoset polyester powder coat paint standard





- MODIFICATIONS: Consult factory for all modification requests
- APPROVALS: ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications

### **DIMENSIONS**





### **CONFIGURATOR**

To configure your spec sheet online, go to <a href="https://www.spilighting.com/EIC8393">www.spilighting.com/EIC8393</a>. Not all options are available in all configurations; consult factory for details.

### Required Field \*

Catalog	Light Source*	Primary Finish*	Voltage*	Lamp Options*	CRI	Emergency	Options
EIC8393							
	,		D.	C	D	E	E

### A - LIGHT SOURCE \*

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application.

L172W | White 172W LED Light Engine

See last page for finish options

### **B-VOLTAGE\***

☐ 120-277V | Universal Voltage

### **C-LAMP OPTIONS\***

_	0-	70	017			
	//	'W	JK	2700K	CCI	

**3000К | 3000К ССТ** 

☐ 3500K | 3500K CCT

☐ 4000K | 4000K CCT

☐ 5000K | 5000K CCT

- CRI
<ul><li>□ DF_80   (default)</li><li>□ 90</li></ul>
- EMERGENCY
10W, Constant Power Battery Back-up, with 90 minutes of emergency operation. EMR includes damp location enclosure for Battery back-up.
☐ EMR   Emergency Battery Remote
- OPTIONS
☐ WG   Wire Guard



## **Standard Finishes**

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing <a href="mailto:contact@spilighting.com">contact@spilighting.com</a>. Please note, finishes may not be available in all configurations.

#### **Paint Colors**



#### **Metallic Paint Colors**



## **Specialty Finishes**



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies. Call factory for details.