

## DRAMATIC ENERGY SAVINGS



### IPS™

Constructed of recyclable steel, the IPS family is a fluorescent alternative to traditional HID high- and low-bay lighting. Fluorescent lumen packages, replacing traditional HID sources, provide a near 50 percent energy savings per fixture. Over the 20,000 hour projected life, IPS's fluorescent lamps provide a higher quality of mean lumens, losing just 5 to 10 percent of their lumen output, while metal halide lamps can decrease as much as 40 percent. Further decreasing a project's environmental impact, both the IPS pendant and ceiling mount can be dimmed with bi-level switching or a dimming ballast capable of operating at ten percent of full light output.

IPS™



IPS is an effective and efficient alternative to traditional HID high- and low-bay lighting. It also offers the advantages of fluorescent lighting, such as quickly reaching full-output, long projected lamp life, wide range of color temperatures and low lumen depreciation rate. Additionally instant-on eliminates the need for costly auxiliary quartz lamps. IPS features bi-level switching and dimming ballasts, increasing these already efficient light sources' energy savings.





Offering standard impact resistant acrylic lenses, IPS offers three durable, low-profile fixture looks. Three housing and lamping sizes allow IPS to fit the scale of any project, while stem mounted fixtures, aircraft cable pendants with a chain mount option and ceiling mounted luminaires enable IPS to fulfill any application demand.





IIP 9016

Clear Prismatic

Product	Symmetric	Ceiling	Pendant	Exterior	Fluorescent Wattage Range	Metal Halide Wattage Range	Tungsten Halogen Wattage Range
IPS Interior	•	•	•		2F36 - 8F50	-	-

## FEATURES AND OPTIONS



**Drop Dish Refractor**



**Opal**



**Chain Mount**



**Wire Guard**

### Features

- Multiple Level Switching
- Air-flow Design Cools Internal Components for Excellent Lumen Maintenance
- Low Lumen Depreciation
- Instant On
- Instant Restrike
- Minimal Color Shifting
- Wide Color Temperature Range
- Low-Profile Design
- Three Sizes
- Mounting Variety

### UL Listing

- UL Listed (US & Canada) for Damp Locations (Not recommended for exterior use)

### Durable Construction

- Spun Steel Housing
- Impact Resistant Acrylic Lens

### Efficient Ballast Options

- Integral
- Electronic

### Standard Options

- Chain Mount
- Dimming
- Integral Emergency
- Overall Height
- Remote Emergency
- Separate Switching (Must specify on 2F36 lampings. Standard with all other non-dimming lampings)
- Wire Guard

### Premium Reflectors

- Superwhite

### Customization

- Special Wiring
- Custom Mounting
- Ballast Specification
- And More

**Contact us at 262-242-1420 or visit [www.specspi.com](http://www.specspi.com) for more information.**

## INTERIOR IPS

### Ceiling



Fixed

### Pendant



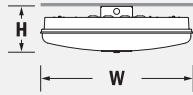
Aircraft Cable Stem

Interior Ceiling Mount  
Integral Ballast - Fluorescent Lamp(s)

**Fixed**



Clear Prismatic

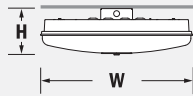


	W	H
<b>IIC 8385</b>	16.0"	6.6"
<b>IIC 8389</b>	22.0"	6.6"
<b>IIC 8393</b>	30.0"	7.9"

**Fixed**



Opal

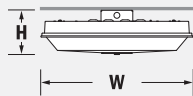


	W	H
<b>IIC 8387</b>	16.0"	6.6"
<b>IIC 8390</b>	22.0"	6.6"
<b>IIC 8394</b>	30.0"	7.9"

**Fixed**



Drop Dish Refractor



	W	H
<b>IIC 8388</b>	16.0"	6.6"
<b>IIC 8392</b>	22.0"	6.6"
<b>IIC 8395</b>	30.0"	7.9"



100% Direct



Sample model number: IIC 8385 - 2F36 - 120 - PT01 - EMR

**Integral Ballast**

MODEL NO.	Mounting	Acrylic Lens	LAMPING	Lamping Detail	VOLTAGE	FINISH	OPTIONS
IIC 8385	Fixed	Clear Prismatic	2F36 <sup>1,2</sup>	(2) CFM36/2G10	120	PT01 Superwhite (Standard finish)	EMI Integral Emergency
IIC 8387	Fixed	Opal		4F18 <sup>1</sup>			
IIC 8388	Fixed	Drop Dish Refractor				PT_ Non-Standard Finish (Include paint number)	SS Separate Switching (Specify on 2F36 lamp- ing only. Standard with all other non-dimming lampings. Not available with dimming.)
IIC 8389	Fixed	Clear Prismatic	4F36 <sup>1</sup>	(4) FT36W/2G11			
IIC 8390	Fixed	Opal	4F36DM <sup>1,2</sup>	(4) FT36W/2G11 DM		For Technical Information, see page 300.	
IIC 8392	Fixed	Drop Dish Refractor					
IIC 8393	Fixed	Clear Prismatic	6F28 <sup>1</sup>	(6) FT28W/2G11			
IIC 8394	Fixed	Opal		6F40 <sup>1</sup>	(6) FT40W/2G11		
IIC 8395	Fixed	Drop Dish Refractor	6F40DM <sup>1,2</sup>	(6) FT40W/2G11 DM			
			8F28 <sup>1</sup>	(8) FT28W/2G11			
			8F40 <sup>1</sup>	(8) FT40W/2G11			
			8F40DM <sup>1,2</sup>	(8) FT40W/2G11 DM			

<sup>1</sup> EMI not available.  
<sup>2</sup> EMR not available.  
<sup>3</sup> Separate Switching (SS) option must be specified.  
 SS standard with all other non-dimming lampings.

Ceiling

Pendant

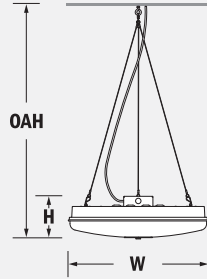
# IPS™

## Interior Pendant Mount Integral Ballast - Fluorescent Lamp(s)

### Aircraft Cable



Clear Prismatic

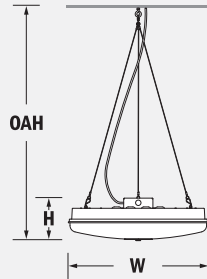


	W	H	OAH
IIP 9013	16.0"	6.6"	24.0"
IIP 9016	22.0"	6.6"	36.0"
IIP 9019	22.0"	6.6"	36.0"
IIP 9022	30.0"	7.9"	48.0"
IIP 9025	30.0"	7.9"	48.0"

### Aircraft Cable



Opal

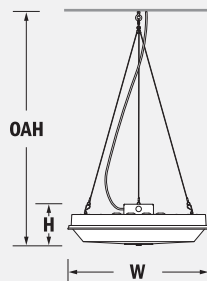


	W	H	OAH
IIP 9014	16.0"	6.6"	24.0"
IIP 9017	22.0"	6.6"	36.0"
IIP 9020	22.0"	6.6"	36.0"
IIP 9023	30.0"	7.9"	48.0"
IIP 9026	30.0"	7.9"	48.0"

### Aircraft Cable



Drop Dish Refractor



	W	H	OAH
IIP 9015	16.0"	6.6"	24.0"
IIP 9018	22.0"	6.6"	36.0"
IIP 9021	22.0"	6.6"	36.0"
IIP 9024	30.0"	7.9"	48.0"
IIP 9027	30.0"	7.9"	48.0"



100% Direct

80% Direct  
20% Indirect

Sample model number: IIP 9013 - 2F36 - 120 - PT01 - CN

**Integral Ballast - 100% Direct**

MODEL NO.	Mounting	Acrylic Lens	LAMPING	Lamping Detail	VOLTAGE	FINISH	OPTIONS
IIP 9013	Aircraft Cable	Clear Prismatic	2F36 <sup>1</sup>	(2) CFM36/2G10	120	PT01 Superwhite (Standard finish)	CN Chain Mount
IIP 9014	Aircraft Cable	Opal	4F18 <sup>1</sup>	(4) FT18W/2G11	277	PT_ Non-Standard Finish (Include paint number)	EMI Integral Emergency
IIP 9015	Aircraft Cable	Drop Dish Refractor					EMR Remote Emergency
IIP 9016	Aircraft Cable	Clear Prismatic	4F36 <sup>2</sup>	(4) FT36W/2G11			OAH_ Overall Height (Other than standard. Specify in inches.)
IIP 9017	Aircraft Cable	Opal	4F36DM <sup>3</sup>	(4) FT36W/2G11 DM			SS Separate Switching (Specify on 2F36 lamp- ing only. Standard with all other non-dimming lampings. Not available with dimming.)
IIP 9018	Aircraft Cable	Drop Dish Refractor					WG Wire Guard
IIP 9022	Aircraft Cable	Clear Prismatic	6F28 <sup>4</sup>	(6) FT28W/2G11			
IIP 9023	Aircraft Cable	Opal	6F40 <sup>4</sup>	(6) FT40W/2G11			
IIP 9024	Aircraft Cable	Drop Dish Refractor	6F40DM <sup>4</sup>	(6) FT40W/2G11 DM			
			8F28 <sup>4</sup>	(8) FT28W/2G11			
			8F40 <sup>4</sup>	(8) FT40W/2G11			
			8F40DM <sup>4</sup>	(8) FT40W/2G11 DM			
			8F50 <sup>4</sup>	(8) FT50W/2G11			

<sup>1</sup> EMI not available.  
<sup>2</sup> EMI not available.  
<sup>3</sup> Separate Switching (SS) option must be specified.  
SS standard with all other non-dimming lampings.

See SPI Color Chart at [specspi.com/finishes](http://specspi.com/finishes).

For Technical Information, see page 300.

**Integral Ballast - 80% Direct/20% Indirect**

MODEL NO.	Mounting	Acrylic Lens	LAMPING	Lamping Detail	VOLTAGE	FINISH	OPTIONS
IIP 9019	Aircraft Cable	Clear Prismatic	4F36	(4) FT36W/2G11	120	PT01 Superwhite (Standard finish)	CN Chain Mount
IIP 9020	Aircraft Cable	Opal	4F36DM <sup>1</sup>	(4) FT36W/2G11 DM	277	PT_ Non-Standard Finish (Include paint number)	EMI Integral Emergency
IIP 9021	Aircraft Cable	Drop Dish Refractor					OAH_ Overall Height (Other than standard. Specify in inches.)
IIP 9025	Aircraft Cable	Clear Prismatic	6F28	(6) FT28W/2G11			WG Wire Guard
IIP 9026	Aircraft Cable	Opal	6F40	(6) FT40W/2G11			
IIP 9027	Aircraft Cable	Drop Dish Refractor	6F40DM <sup>1</sup>	(6) FT40W/2G11 DM			
			8F28	(8) FT28W/2G11			
			8F40	(8) FT40W/2G11			
			8F40DM <sup>1</sup>	(8) FT40W/2G11 DM			
			8F50	(8) FT50W/2G11			

<sup>1</sup> EMI not available.

Separate Switching (SS) option standard with all non-dimming lampings.

See SPI Color Chart at [specspi.com/finishes](http://specspi.com/finishes).

For Technical Information, see page 300.

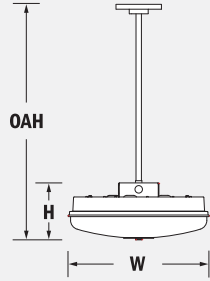
# IPS™

## Interior Pendant Mount Integral Ballast - Fluorescent Lamp(s)

### Stem



Clear Prismatic

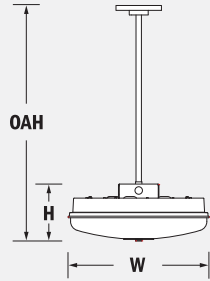


	W	H	OAH
IIP 10935	16.0"	6.6"	24.0"
IIP 10958	22.0"	6.6"	36.0"
IIP 10961	22.0"	6.6"	36.0"
IIP 11059	30.0"	7.9"	48.0"
IIP 11060	30.0"	7.9"	48.0"

### Stem



Opal

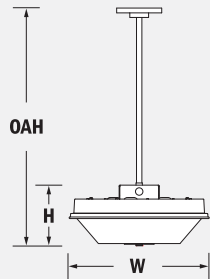


	W	H	OAH
IIP 10956	16.0"	6.6"	24.0"
IIP 10959	22.0"	6.6"	36.0"
IIP 10962	22.0"	6.6"	36.0"
IIP 11061	30.0"	7.9"	48.0"
IIP 11062	30.0"	7.9"	48.0"

### Stem



Drop Dish Refractor



	W	H	OAH
IIP 10957	16.0"	6.6"	24.0"
IIP 10960	22.0"	6.6"	36.0"
IIP 10963	22.0"	6.6"	36.0"
IIP 11063	30.0"	7.9"	48.0"
IIP 11064	30.0"	7.9"	48.0"



100% Direct

80% Direct  
20% Indirect

Sample model number: IIP 10935 - 2F36 - 120 - PT01 - CN

## Integral Ballast - 100% Direct

MODEL NO.	Mounting	Acrylic Lens	LAMPING	Lamping Detail	VOLTAGE	FINISH	OPTIONS
IIP 10935	Stem	Clear Prismatic	2F36 <sup>1</sup>	(2) CFM36/2G10	120	PT01 Superwhite (Standard finish)	CN Chain Mount
IIP 10956	Stem	Opal	4F18 <sup>1</sup>	(4) FT18W/2G11	277	PT_ Non-Standard Finish (Include paint number)	EMI Integral Emergency
IIP 10957	Stem	Drop Dish Refractor					EMR Remote Emergency
IIP 10958	Stem	Clear Prismatic	4F36 <sup>2</sup>	(4) FT36W/2G11			OAH_ Overall Height (Other than standard. Specify in inches.)
IIP 10959	Stem	Opal	4F36DM <sup>3</sup>	(4) FT36W/2G11 DM			SS Separate Switching (Specify on 2F36 lamp- ing only. Standard with all other non-dimming lampings. Not available with dimming.)
IIP 10960	Stem	Drop Dish Refractor					WG Wire Guard
IIP 11059	Stem	Clear Prismatic	6F28 <sup>2</sup>	(6) FT28W/2G11			
IIP 11061	Stem	Opal	6F40 <sup>2</sup>	(6) FT40W/2G11			
IIP 11063	Stem	Drop Dish Refractor	6F40DM <sup>3</sup>	(6) FT40W/2G11 DM			
			8F28 <sup>2</sup>	(8) FT28W/2G11			
			8F40 <sup>2</sup>	(8) FT40W/2G11			
			8F40DM <sup>3</sup>	(8) FT40W/2G11 DM			
			8F50 <sup>2</sup>	(8) FT50W/2G11			

<sup>1</sup> EMI not available.  
<sup>2</sup> EMR not available.  
<sup>3</sup> Separate Switching (SS) option must be specified.  
SS standard with all other non-dimming lampings.

See SPI Color Chart at [specspi.com/finishes](http://specspi.com/finishes).

For Technical Information, see page 300.

## Integral Ballast - 80% Direct/20% Indirect

MODEL NO.	Mounting	Acrylic Lens	LAMPING	Lamping Detail	VOLTAGE	FINISH	OPTIONS
IIP 10961	Stem	Clear Prismatic	4F36 <sup>1</sup>	(4) FT36W/2G11	120	PT01 Superwhite (Standard finish)	CN Chain Mount
IIP 10962	Stem	Opal	4F36DM <sup>1</sup>	(4) FT36W/2G11 DM	277	PT_ Non-Standard Finish (Include paint number)	EMI Integral Emergency
IIP 10963	Stem	Drop Dish Refractor					OAH_ Overall Height (Other than standard. Specify in inches.)
IIP 11060	Stem	Clear Prismatic	6F28	(6) FT28W/2G11			WG Wire Guard
IIP 11062	Stem	Opal	6F40	(6) FT40W/2G11			
IIP 11064	Stem	Drop Dish Refractor	6F40DM <sup>1</sup>	(6) FT40W/2G11 DM			
			8F28	(8) FT28W/2G11			
			8F40	(8) FT40W/2G11			
			8F40DM <sup>1</sup>	(8) FT40W/2G11 DM			
			8F50	(8) FT50W/2G11			

<sup>1</sup> EMI not available.

Separate Switching (SS) option standard with all non-dimming lampings.

See SPI Color Chart at [specspi.com/finishes](http://specspi.com/finishes).

For Technical Information, see page 300.