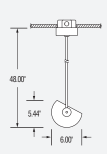
Interior Pendant Mount

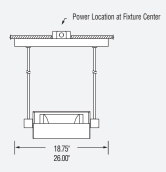
Specifications:

- Extruded Extruded .125" aluminum housing.
- **Solid** Roll-formed .05" aluminum housing.
- **Perforated** Roll-formed, perforated 18 gauge steel housing.
- Cast aluminum end caps with flushmounted fasteners.
- Housing is field adjustable for application specific aiming and can be mechanically locked in the desired position.
- H.I.D. luminaries utilize a segmented, 95% reflective, specular clear, aluminum reflector. Impact and heat-resistant, tempered glass lens.
- Fluorescent luminaries have a dieformed steel, 94% reflective, painted super white reflector.
- Pendant mount utilizes spun aluminum hubs with (2) 1/2" dia. steel stems.
 Steel canopy mounts to standard
 4" junction box.
- Double, Triple and Quad Pendants have yoke brackets die-formed from 14 gauge steel with 2, 3, or 4 stems. 1/2" dia. steel stems. White plastic canopies mount to standard 4" junction boxes.
- Housing, endcaps, brackets and stems painted to match. Standard finish is thermoset polyester powder coat. All metal surfaces go through a 5-stage pretreatment process prior to powder coat application.
- Fluorescent luminaries utilize an integral, HPF electronic ballast with low harmonic distortion (<20%). Minimum starting temperature is 0° F. Ballasts are thermally protected and have a Class "A" sound rating.
- Fluorescent luminaries utilize an integral, HPF electronic ballast with low harmonic distortion (<20%). Minimum starting temperature is 0° F. Ballasts are thermally protected and have a Class "A" sound rating.
- UL listed (U.S. and Canada) for damp locations. (Not for exterior use.)

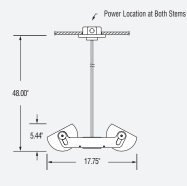
Assistance Available: Please see our website, or call 262-242-1420 for more specific product information, applications assistance or modification requests.

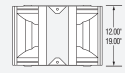
Single Pendant



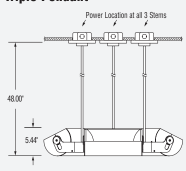


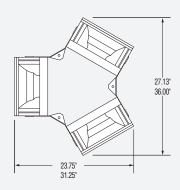
Double Pendant



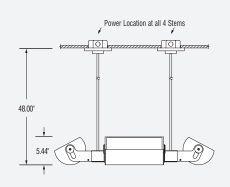


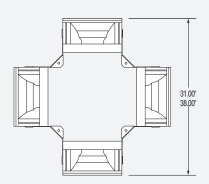
Triple Pendant





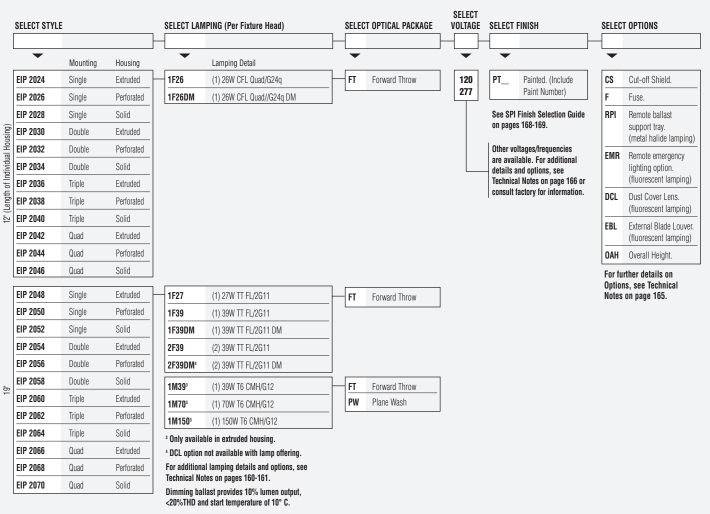
Quad Pendant







FT	PW	VG	Lamp Wattage Range	Lamp
0			26-312W	FL
0	0		39-600W	МН
				TH



Reflection Wal Ceiling Pendan

> 3.5 Wall Ceiling Pendant

> > 5.0 Wall Ceiling endant Pier Cove MRI

6.0 Wall Ceiling Pendant

Pier Cove MRI

9.0 Wall Ceiling endant Pier Cove MRI Shapes

> 16.5 Wall

Pendant

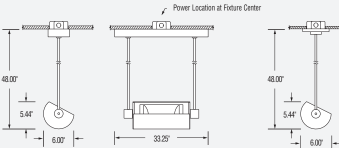
Exterior

Lightruse



Interior Pendant Mount

Single Pendant



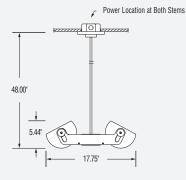
33.25"

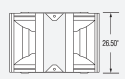
Specifications:

- Extruded Extruded .125" aluminum housing.
- **Solid** Roll-formed .05" aluminum housing.
- **Perforated** Roll-formed, perforated 18 gauge steel housing.
- Cast aluminum end caps with flushmounted fasteners.
- Housing is field adjustable for application specific aiming and can be mechanically locked in the desired position.
- Fluorescent luminaries have a dieformed steel, 94% reflective, painted super white reflector.
- Pendant mount utilizes cast aluminum hubs with (2) 1/2" dia. steel stems.
 Steel canopy mounts to standard 4" junction box.
- Double, Triple and Quad Pendants have yoke brackets die-formed from 14 gauge steel with 2, 3, or 4 stems. 1/2" dia. steel stems. White plastic canopies mount to standard 4" junction boxes.
- Housing, endcaps, brackets and stems painted to match. Standard finish is thermoset polyester powder coat. All metal surfaces go through a 5-stage pretreatment process prior to powder coat application.
- Integral, HPF electronic ballast with low harmonic distortion (<20%). Minimum starting temperature is 0° F. Ballasts are thermally protected and have a Class "A" sound rating.
- UL listed (U.S. and Canada) for damp locations. (Not for exterior use.)

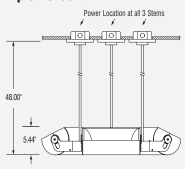
Assistance Available: Please see our website, or call 262-242-1420 for more specific product information, applications assistance or modification requests.

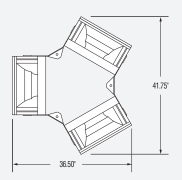
Double Pendant



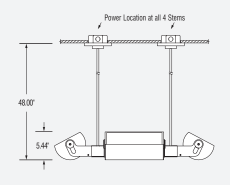


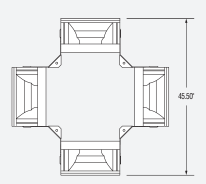
Triple Pendant





Quad Pendant





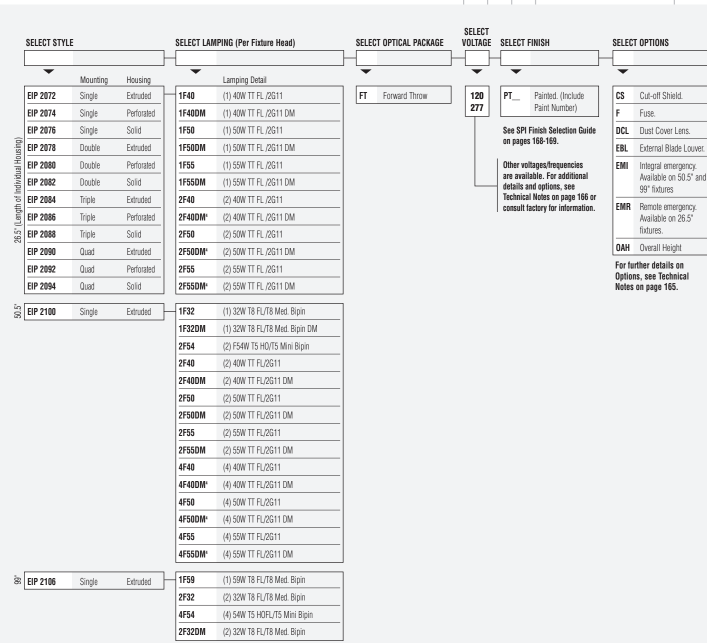
Power Location at Left Stem

57.00" 105.00"

(III)



FT	PW	VG	Lamp Wattage Range	Lamp
0			32-880W	FL
				IVIH
				TH



⁴ DCL option not available with lamp offering. For additional lamping details and options, see Technical Notes on pages 160-161. Dimming ballast provides from 100% to 10% lumen output, <20%THD and start temperature of 10° C. Reflection Wa Ceilin Pendar

> 3.5 Wall Ceiling Pendant

> > 5.0 Wali Ceiling Indant Pier Cove

6.0 Wall Ceiling Pendant Pier Cove

MRI

9.0 Wall eiling ndant Pier Cove MRI napes

16.5 Wall

Pendant

Exterior

Lightruss