

Exterior Wall Mount

Specifications:

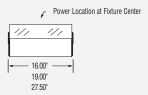
- Extruded Extruded .156" aluminum housing.
- H.I.D. luminaires have a cast aluminum cover with gasketing and impact and heat-resistant, tempered glass lens.
- · Fluorescent versions utilize a "snap tight" acrylic lens with gasketing.
- · Cast aluminum end caps and flush xmount fasteners.
- · Housing 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.
- · Fluorescent luminaries have a dieformed, 85% reflective, low-iridescent, specular aluminum reflector.
- Yoke is die-formed from 14 gauge stainless steel. Luminaires over 27" in length have a two-piece yoke assembly.
- Hub and Horizontal Stem mountings utilize a cast aluminum canopies. Horizontal Stem mount units include 1 1/2" dia. stainless steel stems and canopies. Hub mount supplied with round canopies.
- · Assembly includes a steel cover to fit over a standard 4" junction box.
- Flexible weatherproof power cord with watertight fittings. Black standard.
- · Housings, endcaps, brackets, cover plates 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 H.I.D. ballasts are open core and coil, magnetic CWA-HPF design, (multi-tap). Ballast is thermally protected and has a Class "C" 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
- . UL listed (U.S. and Canada) for wet locations

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

Yoke

Fluorescent Fixtures





Power Location at Left Hub

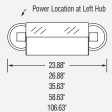




Hub

Fluorescent Fixtures

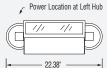




27.50"

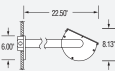


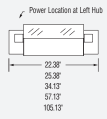




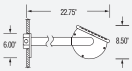
Horizontal Stem

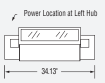
Fluorescent Fixtures





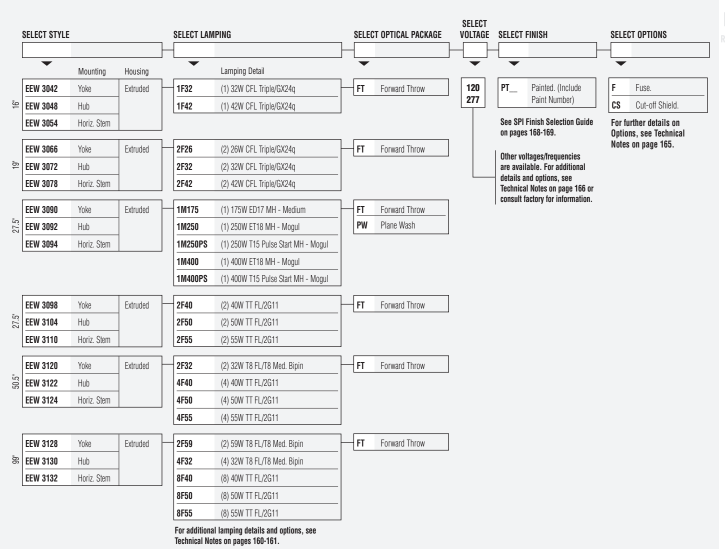
Metal Halide Fixtures







FT	PW	VG	Lamp Wattage Range	Lamp
0			32-440W	FL
0	0		175-400W	МН
				TH



eflection: Wal Ceiling Pendan

> 3.5 Wall Ceiling endant

> 5.0 Wall Ceiling endant Pier Cove MRI Shapes

> > 6.0 Wall eiling ndant Pier Cove MRI

9.0 Wall eiling dant Pier Cove MRI apes

16.5 Wall Pier ndant



Exterior