Interior Wall and Pier Mount

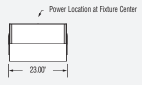
Specifications:

- 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.
- Power Tray is a two-piece ballast and yoke assembly die-formed from 16 gauge steel for open ballast box and 12 gauge steel mounting yoke. Surfacemounts over a standard 4" junction box with additional support holes.
- H.I.D. luminaires utilize a segmented, 95% reflective, specular clear, aluminum reflector. Impact and heat-resistant, tempered glass lens.
- Yoke bracket is die-formed from 12 gauge steel.
- Formed aluminum cover plate to fit over a standard 4" junction box.
- Housing, endcaps, brackets, stems and cover plates 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.
- H.I.D. remote ballasts are encased and potted 400W 120/277 volt ballast, enclosed 1000W multi-tap ballast, magnetic CWA-HPF design. Ballasts are thermally protected and have a Class "C" sound rating.
- Power Tray™ integral ballast is a multitap 120/208/240/277 volt (480 optional), enclosed magnetic ballast. Ballast is thermally protected and has a Class "C" sound rating.
- Pier Mount bracket is die-formed from 14 gauge steel. Formed 20 gauge cold rolled steel cover to fit over a standard 4" junction box.
- UL listed (U.S. and Canada) for damp locations. (Not for exterior use.)

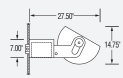
Assistance Available: Please see our website, or call 262-242-1420 for more specific product information, applications assistance or modification requests.

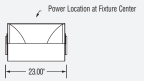
Yoke



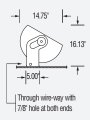


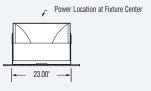
Power Tray





Pier







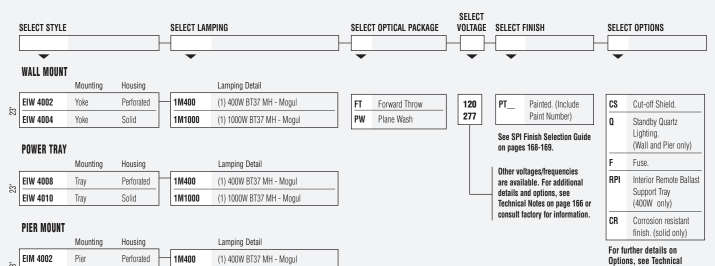
EIM 4004

Pier

Solid

1M1000

FT	PW	VG	Lamp Wattage Range	Lamp
				FL
0	0		400-1000W	МН
				TH



For additional lamping details and options, see Technical Notes on pages 160-161.

(1) 1000W BT37 MH - Mogul

Reflections
Wal
Ceiling

3.5 Wall Ceiling endant

5.0
Wall
Ceiling
endant
Pier
Cove
MRI

Notes on page 166.

6.0 Wall deiling ndant Pier Cove MRI

9.0 Wall eiling ndant Pier Cove MRI napes



16.5 Wall Pier Pendant

