# **Interior Wall Mount**

#### **Specifications:**

- **Solid** Roll-formed 20 gauge steel housing.
- **Perforated** Roll-formed, perforated 20 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. and Tungsten Halogen luminaires utilize a segmented, 95% reflective, specular clear, aluminum reflector. Impact and heat-resistant, tempered pattern 62 glass lens.
- Yoke bracket is die-formed from 14 gauge steel.
- Cantilever Arm mount utilizes a yoke bracket with a 1" dia. steel arm.
- Formed steel cover to fit over a standard 4" junction box.
- Power Tray™ is a two-piece ballast and yoke assembly, die-formed from 18 gauge steel for ballast box and 14 gauge steel for mounting yoke.
- Housing, 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.
- H.I.D. remote ballasts are encased and potted, magnetic CWA-HPF design (120/277 volt operation). Ballasts are thermally protected and have a Class "B" sound rating.
- Power Tray<sup>™</sup> integral ballast is a dualtap 120/277 volt, open core and coil magnetic ballast with all components installed on a tray, pre-wired with quickconnect plugs for ease of installation and maintenance. Ballast is thermally protected and has a Class "C" sound rating.
- UL listed (U.S. and Canada) for damp locations. (Not for exterior use.)

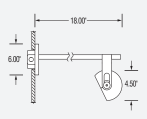
Assistance Available: Please see our website, or call 262-242-1420 for more specific product information, applications assistance or modification requests.

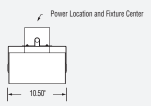
### Yoke



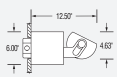


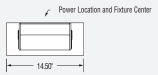
### **Cantilever Arm**





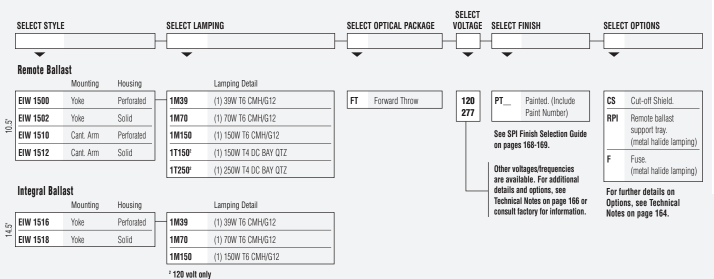
### **Power Tray**





## ECHO 5.0 Remote or Integral Ballast

FT	PW	VG	Lamp Wattage Range	Lamp
				FL
0			39-150W	MH
0			150-250W	TH



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

Reflections Wall Ceiling Pendant

> 3.5 Wall Ceiling Pendant

5.0

5.0 Wall Ceiling Pendant Pier Cove MRI Shapes

> 6.0 Wall Beiling Indant Pier Cove MRI

9.0 Wall eiling ndant Pier

16.5 Wall

Wall Pier Pendant

Exterior

Lightruse