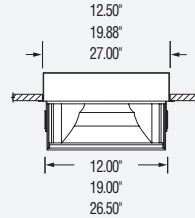
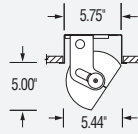


Interior Ceiling Mount

Semi-recessed



Specifications:

- **Solid** - Roll-formed .05" aluminum housing.
- **Perforated** - Roll-formed, perforated 18 gauge steel housing.
- Cast aluminum end caps with flush-mounted fasteners.
- Housing is field adjustable for application specific aiming and can be mechanically locked in the desired position.
- Recessed housing can be mounted in ceiling.
- Recessed housing has universal mounting brackets that can accept 1/2" EMT, lathing channels or hanger brackets.
- Yoke bracket is die-formed from 14 gauge steel.
- Formed aluminum cover is provided to fit over a standard 4" junction box.
- H.I.D and Tungsten Halogen luminaires utilize a segmented, 95% reflective, specular clear, aluminum reflector. Impact and heat-resistant, tempered glass lens.
- Fluorescent luminaires have a die-formed steel, 94% reflective, painted super white reflector.
- H.I.D. ballasts are remote, encased and potted, magnetic CWA-HPF design (120/277 volt operation). Ballasts are thermally protected and have a Class "B" sound rating.
- Fluorescent luminaires 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.
- Housing, endcaps, brackets, 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.
- 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.

ECHO 6.0

Remote or Integral Ballast

FT	PW	VG	Lamp Wattage Range	Lamp
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	26-110W	FL
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	39-150W	MH
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	150-250W	TH

SELECT STYLE

	Mounting	Housing
EIS 2000	Semi-Rec.	Perforated
EIS 2002	Semi-Rec.	Solid

12"

EIS 2004	Semi-Rec.	Perforated
EIS 2006	Semi-Rec.	Solid

19"

EIS 2008	Semi-Rec.	Perforated
EIS 2010	Semi-Rec.	Solid

26.5"

SELECT LAMPING

Lamping Detail	
1F26	(1) CFQ 26W/G24q
1F26DM	(1) CFQ 26W/G24q DM
1M39	(1) 39W T6 CMH/G12
1M70	(1) 70W T6 CMH/G12
1M150	(1) 150W T6 CMH/G12
1T150²	(1) 150W T4 DC BAY QTZ
1T250²	(1) 250W T4 DC BAY QTZ
1F27	(1) 27W TT FL/2G11
1F39	(1) 39W TT FL/2G11
1F39DM	(1) 39W TT FL/2G11 DM
2F39	(2) 39W TT FL/2G11
2F39DM⁴	(2) 39W TT FL/2G11 DM
1F40	(1) 40W TT FL /2G11
1F40DM	(1) 40W TT FL/2G11 DM
1F50	(1) 50W TT FL/2G11
1F50DM	(1) 50W TT FL/2G11 DM
1F55	(1) 55W TT FL/2G11
1F55DM	(1) 55W TT FL/2G11 DM
2F40	(2) 40W TT FL/2G11
2F40DM⁴	(2) 40W TT FL/2G11 DM
2F50	(2) 50W TT FL/2G11
2F50DM⁴	(2) 50W TT FL/2G11 DM
2F55	(2) 55W TT FL/2G11
2F55DM⁴	(2) 55W TT FL/2G11 DM

SELECT OPTICAL PACKAGE

FT Forward Throw

SELECT VOLTAGE

120
277

See SPI Finish Selection Guide on pages 168-169.

Other voltages/frequencies are available. For additional details and options, see Technical Notes on page 166 or consult factory for information.

SELECT FINISH

PT Painted. (Include Paint Number)

SELECT OPTIONS

EMR	Remote emergency lighting option. (fluorescent lamping)
EBL	External Blade Louver. (fluorescent lamping)
RPI	Remote ballast support tray. (metal halide lamping)
F	Fuse.
FL	Acrylic Lens. (fluorescent lamping)

For further details on Options, see Technical Notes on page 165.

² 120 volt only.

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.

Reflections
Wall
Ceiling
Pendant

3.5
Wall
Ceiling
Pendant
Pier
Cove
MRI
Shapes

5.0
Wall
Ceiling
Pendant
Pier
Cove
MRI
Shapes

6.0
Wall
Ceiling
Pendant
Pier
Cove
MRI

9.0
Wall
Ceiling
Pendant
Pier
Cove
MRI
Shapes

16.5
Wall
Pier
Pendant

Exterior

Lightruss