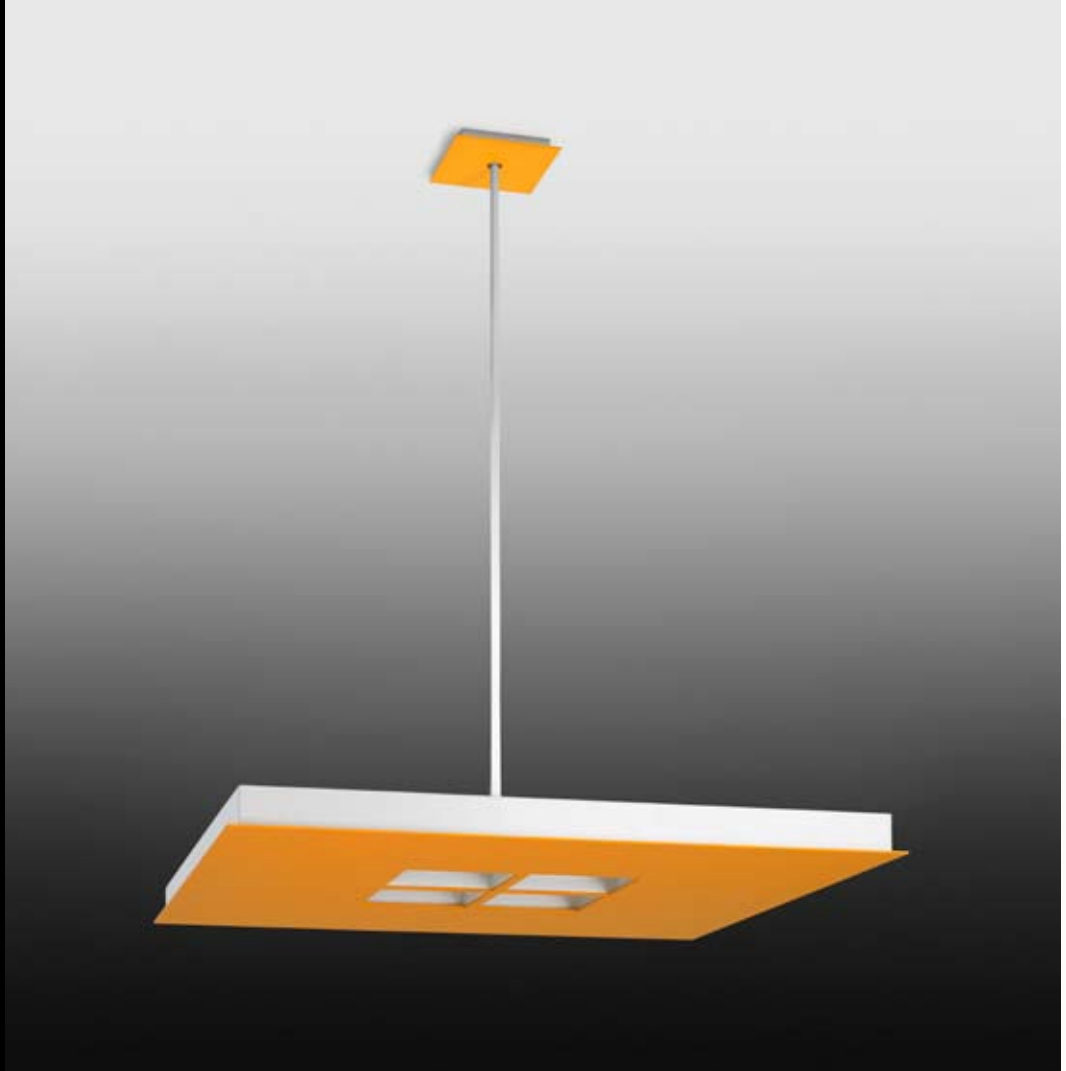


Options²

Options² provides a mono-point alternative to linear runs, with flexible styling and a unique rectilinear form. The low-profile square housing creates a floating appearance that is suitable for open office spaces, corridors, conference rooms and lobbies.

Two distinct reflector systems supply alternatives for demanding applications, while a unique square distribution pattern allows for greater ceiling uniformity. With four and eight lamp packages in a variety of wattages, Options² is a truly versatile lighting alternative.

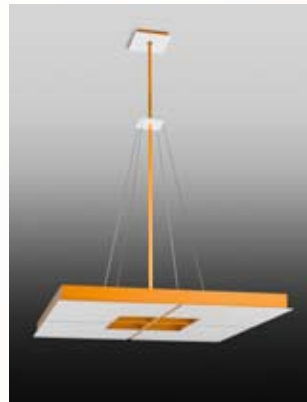


Pendants

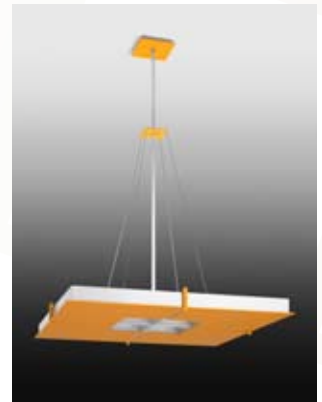
Size 32" | Size 32" | Size 32"



Page 4



Page 4



Page 6



Options² Design Details

A Choice of Two Optical Systems

- Wide Indirect with 95% specular patterned aluminum reflectors.
- Symmetrical Indirect with 94% reflective painted white reflectors.

B Switching Options

Multiple integral electronic ballasts allow for inboard-outboard lamp switching.

C Optional Accents

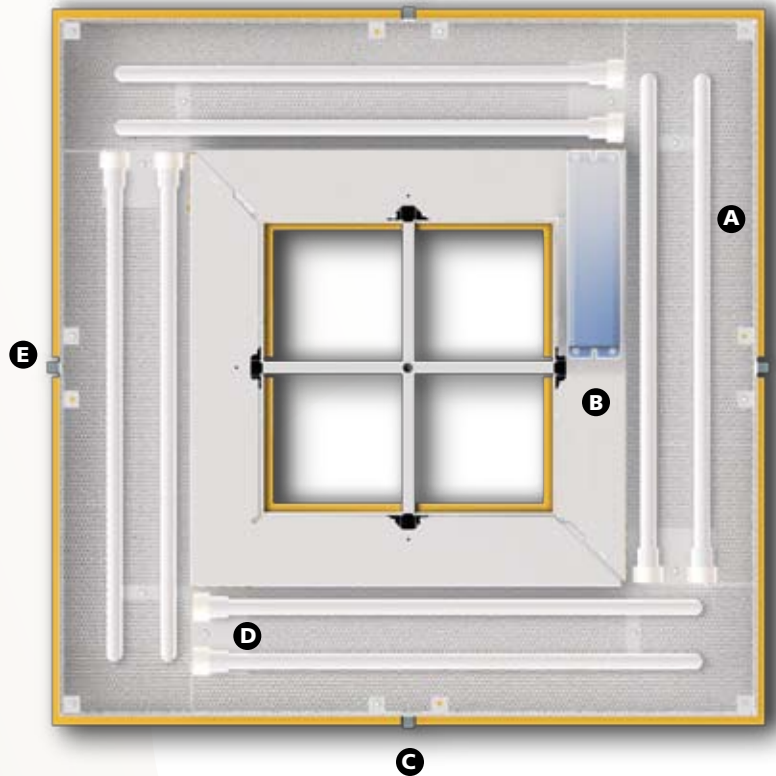
Metal or painted bar stock pieces.

D Efficiency

Up to 92% efficient optical system.

E Finish Options

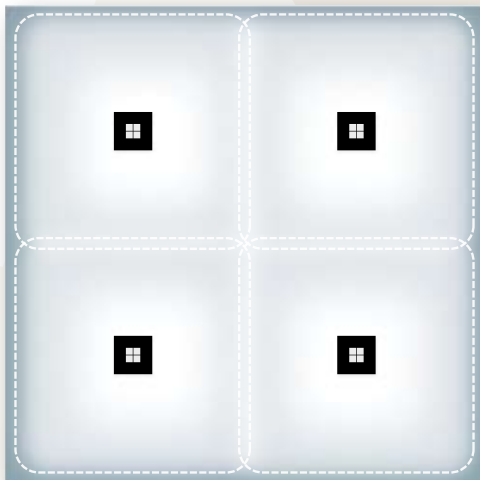
Thermoset polyester powder coat or brushed aluminum housing.



Unique Square Distribution Pattern

The square distribution of Options² allows for wide fixture spacings and optimum uniformity.

- Wider fixture spacings help achieve lower watts per square foot totals.
- Increased ceiling and work plane uniformity leads to better overall visual comfort.



Design Flexibility

- Full range of lampping choices, from (4) 40 watt to (8) 80 watt fluorescents.
- Lumen packages up to 48,000 in a single luminaire.
- Appropriate for a variety of ceiling height applications.



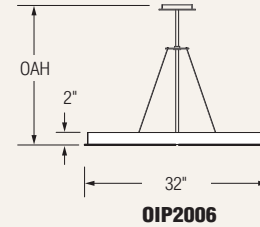
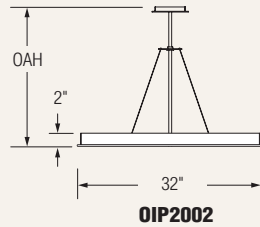
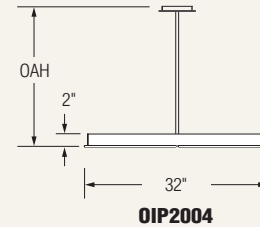
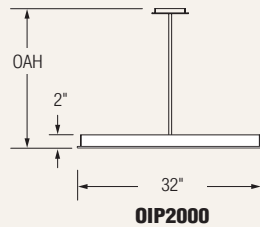
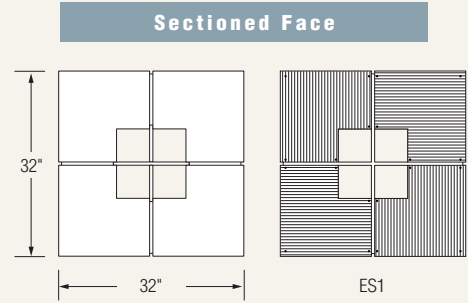
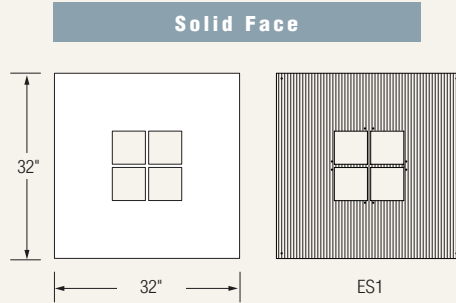
Square Pendants

OPTIONS²

32"

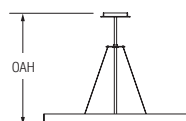
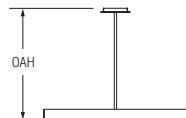
Specifications:

- Aluminum housing and face plate, optional embossed stainless steel face plate
- Standard Integral, HPF electronic ballast(s), thermally protected with Class "A" sound rating.
- Ballasts have low harmonic distortion (less than 20%) and are FCC and NEMA compliant.
- Dimming ballasts utilized provide a dimming range down to 10% of full light output.
- Program Start ballasts are standard for F40, F50, F80, F40DM, F50DM, and F80DM lampings. (Recommended for frequent switching applications.)
- Instant Start ballasts are standard for F28 lampings.
- Mounts to a standard 4" octagonal junction box.
- 1/4" IPS steel center stems
- Stainless steel support cables (OIP2002, 2006)
- 2 Optical Distributions
 - Symmetrical distribution uses 94% reflective white paint.
 - Wide distribution uses 95% reflective specular patterned PVD aluminum.
- Standard separate circuit wiring on all 8-lamp non-dimming luminaires.
- Standard finish is thermoset polyester powder coat. All metal surfaces go through a 6-stage pretreatment process prior to powder coat application.
- Housing and canopy painted to match unless otherwise noted.
- UL Listed for damp locations. (Not recommended for exterior use.)



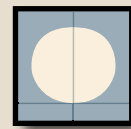
OVERALL HEIGHTS

The standard stem length will vary according to specified lamping in order to maximize uniformity and performance. Other stem lengths available upon request. Recommended minimums are also shown in the chart to the right.



Lamping	Optical	Standard OAH	Minimum Recommended
4F28	SI	30"	30"
	WI	30"	24"
4F40 & 4F40DM	SI	30"	30"
	WI	30"	24"
4F50 & 4F50DM	SI	36"	36"
	WI	36"	30"
4F80 & 4F80DM	SI	36"	36"
	WI	36"	30"
8F28	SI	36"	36"
	WI	36"	30"
8F40 & 8F40DM	SI	36"	36"
	WI	36"	30"
8F50 & 8F50DM	SI	42"	42"
	WI	42"	36"
8F80 & 8F80DM	SI	48"	48"
	WI	48"	42"

Design modification rights reserved.



SI
Symmetric
Indirect



WI
Wide
Indirect

Sample model number: **OIP2002 - 4F40 - SI - 120 - PT04 - F**

STYLE LAMPING OPTICAL VOLTAGE HOUSING/
FINISH OPTION

Select Style	Select Lamping	Select Optical Package	Select Voltage	Select Housing/Face Finish	Select Options
OIP2000 OIP2002 OIP2004 OIP2006	4F28 (4) FT28W/2G11 4F40 (4) FT40W/2G11 4F50 (4) FT50W/2G11 4F80 (4) FT80W/2G11 4F40DM (4) FT40W/2G11 4F50DM (4) FT50W/2G11 4F80DM (4) FT80W/2G11 8F28 (8) FT28W/2G11 8F40 (8) FT40W/2G11 8F50 (8) FT50W/2G11 8F80 (8) FT80W/2G11 8F40DM (8) FT40W/2G11 8F50DM (8) FT50W/2G11 8F80DM (8) FT80W/2G11	SI Symmetric Indirect WI Wide Indirect	120 ¹ 277 347 ^{1,2}	PT Painted. Include Paint Number. BAL Brushed aluminum <i>See Finish Selection Guide, pages 24-25.</i>	OAH Pendant length other than standard. (Provide fixture height in inches.) See chart on opposing page for details. F Fuse option EMI ³ Emergency ballast(s) integral EMR ⁴ Emergency ballast(s) remote 45S 45° Swivel canopy FAS Frosted Acrylic Shield. Mounts above housing to prevent viewing through center cut-outs. Alternate Face Finish Options AF:PT Painted. Include Paint Number. AF:BAL Brushed Aluminum AF:ES1 Embossed Stainless Steel - linear pattern <i>AF= Alternate Face Finish. See below for details.</i>

DM = Dimming ballast(s) provided

¹ Voltage not available for 4F80DM and 8F80DM.
² Voltage not available for 4F80, 8F80, 4F40DM, 4F50DM, 8F40DM, and 8F50DM.

³ EMI available for 4F40, 4F50, 4F40DM, 4F50DM, 8F50 and 8F50DM only.
⁴ EMR available for 4F40, 4F50, 4F40DM, 4F50DM, 8F40, 8F50, 8F40DM and 8F50DM only.

FINISH DETAILS

Alternate Face Finish (AF)

Luminaires are standard with matching face, housing and cable plates. The AF option can be used to specify two-tone finishes. The housing is designated by the first finish selection while the face and cable plate are designated by the second finish option.

Ordering Example:

OIP2000 - 4F28 - SI - 120 - PT02 - AF:PT41

Alternate Face Finishes are available in three versions:

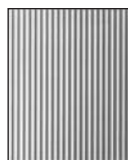
- AF:PT** For any one of the wide variety of painted finishes available from our Finish Selection Guide.
- AF:BAL** Brushed Aluminum
- AF:ES1** Embossed Stainless Steel in a linear pattern. Fasteners are visible on fixture and canopy face plates.



AF:PT07

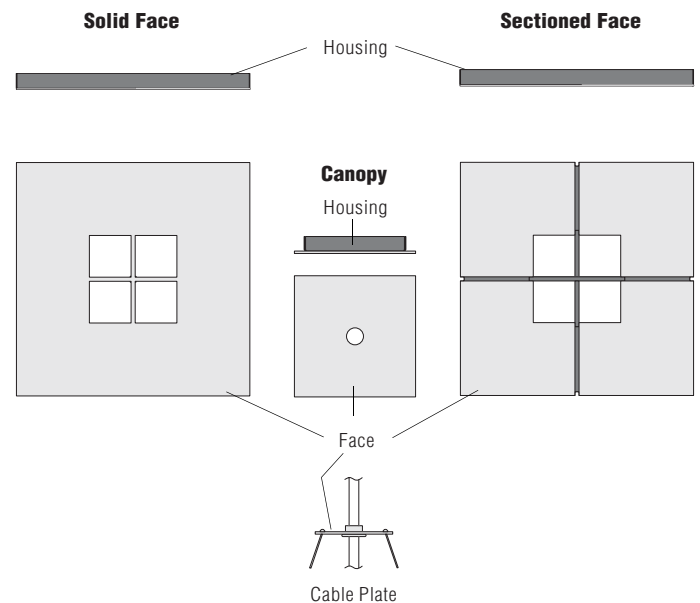


AF:BAL



AF:ES1

FINISH OPTIONS



Square Pendants

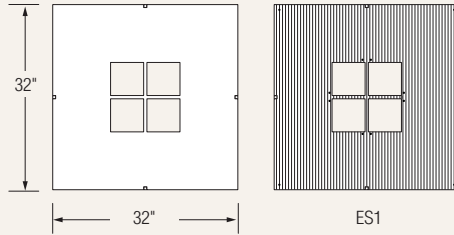
OPTIONS²

32"

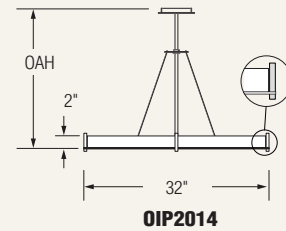
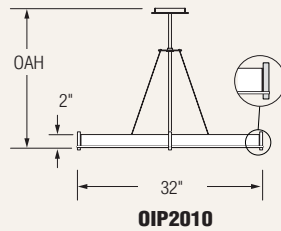
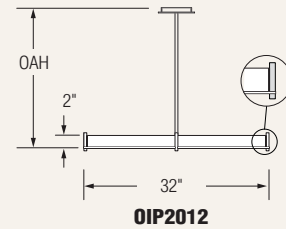
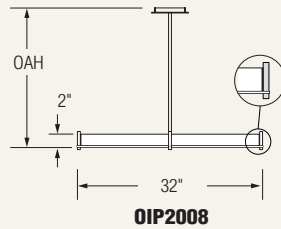
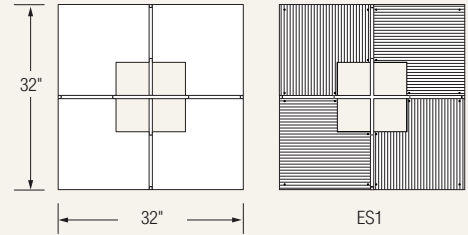
Specifications:

- Aluminum housing and face plate, optional embossed stainless steel face plate
- Solid metal accent details
- Standard Integral, HPF electronic ballast(s), thermally protected with Class "A" sound rating.
- Ballasts have low harmonic distortion (less than 20%) and are FCC and NEMA compliant.
- Dimming ballasts utilized provide a dimming range down to 10% of full light output.
- Program Start ballasts are standard for F40, F50, F80, F40DM, F50DM, and F80DM lampings. (Recommended for frequent switching applications.)
- Instant Start ballasts are standard for F28 lampings.
- Mounts to a standard 4" octagonal junction box.
- 1/4" IPS steel center stems
- Stainless steel support cables (OIP2010, 2014)
- 2 Optical Distributions
 - Symmetrical distribution uses 94% reflective white paint.
 - Wide distribution uses 95% reflective specular patterned PVD aluminum.
- Standard separate circuit wiring on all 8-lamp non-dimming luminaires.
- Standard finish is thermoset polyester powder coat. All metal surfaces go through a 6-stage pretreatment process prior to powder coat application.
- Housing and canopy painted to match unless otherwise noted.
- UL Listed for damp locations. (Not recommended for exterior use.)

Solid Face with Accents

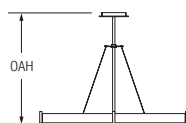
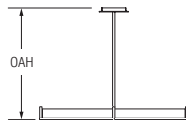


Sectioned Face with Accents

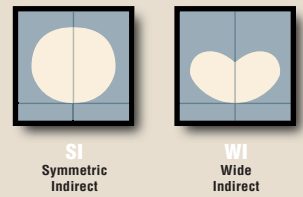


OVERALL HEIGHTS

The standard stem length will vary according to specified lamping and optical package in order to maximize uniformity and performance. Other stem lengths available upon request. Recommended minimums are also shown in the chart to the right.



Lamping	Optical	OAH	Minimum Recommended
4F28	SI	30"	30"
	WI	30"	24"
4F40 & 4F40DM	SI	30"	30"
	WI	30"	24"
4F50 & 4F50DM	SI	36"	36"
	WI	36"	30"
4F80 & 4F80DM	SI	36"	36"
	WI	36"	30"
8F28	SI	36"	36"
	WI	36"	30"
8F40 & 8F40DM	SI	36"	36"
	WI	36"	30"
8F50 & 8F50DM	SI	42"	42"
	WI	42"	36"
8F80 & 8F80DM	SI	48"	48"
	WI	48"	42"



Sample model number: **OIP2008 - 4F40 - SI - 120 - PT04 - BAL - F**

SECTIONED FACE WITH ACCENTS

Select Style Select Lamping Select Optical Package Select Voltage Select Housing/Face Finish Select Accent Finish Select Options

- OIP2008
- OIP2010
- OIP2012
- OIP2014

Lamping Detail

4F28	(4) FT28W/2G11
4F40	(4) FT40W/2G11
4F50	(4) FT50W/2G11
4F80	(4) FT80W/2G11
4F40DM	(4) FT40W/2G11
4F50DM	(4) FT50W/2G11
4F80DM	(4) FT80W/2G11
8F28	(8) FT28W/2G11
8F40	(8) FT40W/2G11
8F50	(8) FT50W/2G11
8F80	(8) FT80W/2G11
8F40DM	(8) FT40W/2G11
8F50DM	(8) FT50W/2G11
8F80DM	(8) FT80W/2G11

SI	Symmetric Indirect
WI	Wide Indirect

- 120'
- 277
- 347^{1,2}

PT __	Painted. Include Paint Number.
BAL	Brushed aluminum

See Finish Selection Guide, pages 24-25.

¹ Voltage not available for 4F80DM and 8F80DM.
² Voltage not available for 4F80, 8F80, 4F40DM, 4F50DM, 8F40DM, and 8F50DM.

PT __	Painted. Include Paint Number.
BAL	Brushed aluminum
BBR	Brushed solid brass
PBR	Polished solid brass
CPBR	Chrome plated polished brass

See Finish Selection Guide, pages 24-25.

OAH __	Pendant length other than standard. (Provide fixture height in inches.) See chart on opposing page for details.
F	Fuse option
EMI ³	Emergency ballast(s) integral
EMR ⁴	Emergency ballast(s) remote
45S	45° Swivel canopy
FAS	Frosted Acrylic Shield. Mounts above housing to prevent viewing through center cut-outs.

Alternate Face Finish Options

AF:PT __	Painted. Include Paint Number.
AF:BAL	Brushed Aluminum
AF:ES1	Embossed Stainless Steel - linear pattern

AF= Alternate Face Finish. See below for details.

³ EMI available for 4F40, 4F50, 4F40DM, 4F50DM, 8F50 and 8F50DM only.
⁴ EMR available for 4F40, 4F50, 4F40DM, 4F50DM, 8F40, 8F50, 8F40DM and 8F50DM only.

DM = Dimming ballast(s) provided

FINISH DETAILS

Alternate Face Finish (AF)

Luminaires are standard with matching face, housing, cable plates and accents. The AF option can be used to specify two-tone finishes. The housing is designated by the first finish selection while the accent finish can be designated with the second finish option. The face, cable and canopy plate can be designated in the third option area.

Ordering Example:

OIP2008 - 4F28 - SI - 120 - PT02 - PT09 - AF:PT07

Alternate Face Finishes are available in three versions:

- **AF:PT**__ For any one of the wide variety of painted finishes available from our Finish Selection Guide.
- **AF:BAL** Brushed Aluminum
- **AF:ES1** Embossed Stainless Steel in a linear pattern. Fasteners are visible on fixture and canopy face plates.



AF:PT07 AF:BAL AF:ES1

FINISH OPTIONS

