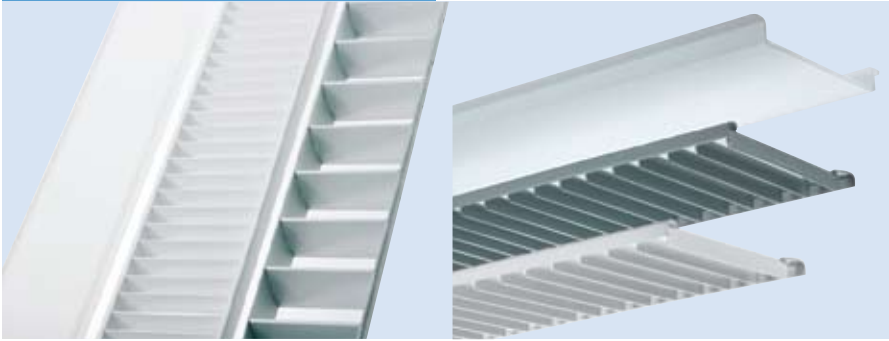


Mod²™ Family



4400 diffusers

- SGL** Soft glow lens
- BW** Blade baffle, white
- PBSS** Semi specular aluminum parabolic baffle


7200 diffusers

- SGL** Soft glow lens
- BA** Blade baffle, metallic gray
- BW** Blade baffle, white

Performance


P-D-4400

Configuration	Optics	Ind%/ Dir%	Efficiency (%)
 1-lamp T5HO	SGL	0/100	55.4

 1-lamp T8 and 2-lamp T5 or T5HO also available

P-S/D-4400

 1-lamp T8	PBSS	6/94	37
---	------	------	----

 1-lamp T5HO and 2-lamp T5 or T5HO also available

P-D-7200

 2-lamp T5HO	BW	0/100	65.6
--	----	-------	------

 2-lamp T8 also available

P-S/D-7200

 2-lamp T5HO	SGL	18/82	69.5
--	-----	-------	------

 2-lamp T8 also available

Design elements

- | Direct and Semi-direct distribution in a rectilinear profile, either 4 1/4" x 4 1/4" (4400) or 2 1/2" x 7 1/4" (7200)
- | Pendant or surface-mounted direct provides 100% downlight
- | Pendant-mounted semi-direct provides 4% to 20% uplight
- | Three diffuser options
- | Lift-and-shift diffuser detail for tool-free maintenance
- | System connectors available
- | Installation features include pre-wiring and field adjustable aircraft cables, for easy installation

Lamping options

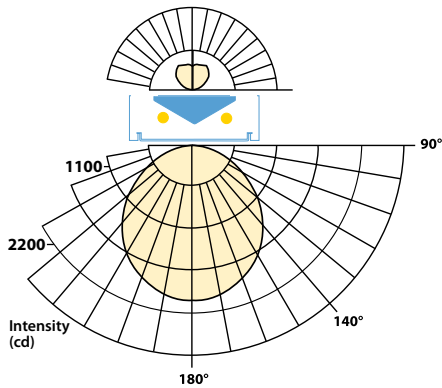
- | 4400 available with one-lamp T8, one- and two-lamp T5 or T5HO
- | 7200 available with two-lamp T8, T5, or T5HO



Pendant-Mounted and Surface-Mounted Direct
Pendant-Mounted Semi-Direct

P-S/D-4400, P-D-4400, S-D-7200, P-S/D-7200

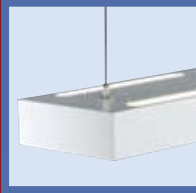
Distribution



**2-lamp T5HO
with soft glow lens
P-S/D-7200**

Mod²

The Mod² 4400 and 7200 fixtures are linear modular fixtures that provide direct and semi-direct lighting solutions for a variety of lighting applications including offices, schools, and libraries. These small-scale, steel Mod² fixtures provide a range of aesthetically clean solutions for pendant and surface-mounted fixtures.



p. 124



p. 116



p. 184



p. 214



p. 192



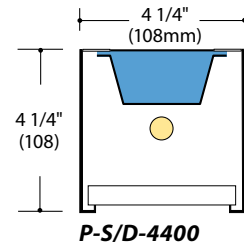
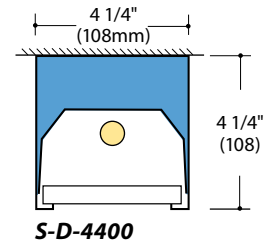
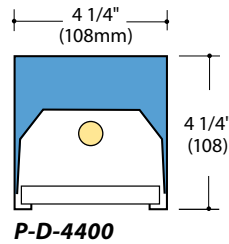
P-S/D-4400

P-S/D-4400 with standard matte white (CWM) finish.

Click on
Quick Find 44d, 44sd
72d, 72sd



litecontrol.com



Mod²™ Family

P-D-4400, S-D-4400, P-S/D-4400

Product description

For P-D-4400 and S-D-4400, die-formed and welded steel housing with 3/8" return at housing bottom and 6" long steel splines at fixture junctions for precise alignment. Die-formed steel reflector with high-reflectance white painted finish. P-S/D-4400 is the same except a series of 1/2" wide slots along the housing top provide approximately 4% uplight; an acrylic diffusing lens is located behind these slots. UL Listed. Cradle to Cradle Certified.^{CM}

Ordering guide

Product, lamping, & length						Options						
P -	S/D -	44	4	6	T5HO -	PBSS -	CWM -	LP/ELB -	TW -	2CWQ -	F -	120
Mounting P Pendant-mounted see notes	Distribution D Direct S/D Semi-direct	Series 44	Lamp count 1 → 2 → 1 → 3 → 1 → 4 → 2 → 6 → 2 → 8 → 1, 2 → 2 → 1, 2 → 3 → 1, 2 → 4 → 2, 4 → 6 → 2, 4 → 8 →	Nominal length (ft) 2 → 3 → 4 → 6 → 8 →	Lamp type T8 T5HO T5	Baffle or Diffuser BW PBSS SGL See Baffle and Diffuser Options	Finish CWM (matte white) is standard see LiteColors™ in product guide for other finishes	Ballast ELB10 is std. for T8 LP/ELB is std. for T5 or T5HO DA/MK7 DA/MK10 DL/ECO DO/HEL LPD/CS/e see Ballast Options	Tandem wiring -- → TW → see notes	Pre-wiring 1CWQ 2CWQ	Other options F LP/EF see Other Options	Volts 120 277
Mounting Options - add to end of catalog number Aircraft cables <input type="checkbox"/> FAI/ACC (field adjustable) <i>standard</i> <input type="checkbox"/> ACC (fixed) Stems <input type="checkbox"/> P6S (stem) <input type="checkbox"/> SC/P6 (sloped ceiling) <input type="checkbox"/> EQ/P6 (earthquake)						notes: Surface mounted (S) available for direct fixtures Lamp count = total number of lamps in the fixture Tandem wiring not available for one-lamp cross-section fixtures For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.						

P-S/D-4446T5HO-PBSS-CWM-LP/ELB-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 4-lamp (2 lamps in cross-section), 6-foot long, high-output T5 fixture with semi-specular parabolic baffle, matte white finish, low-profile electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, fuse, 120 volts, mounted with field adjustable aircraft cables.

Baffle and Diffuser Options

- BW** Blade baffles, matte white finish
- PBSS** Parabolic semi-specular baffle
- SGL** Soft glow lens

Ballast Options

- ELB10** Electronic ballast
- LP/ELB** Low-profile electronic ballast
- DA/MK7** Advance Mark VII dimming ballast
- DA/MK10** Advance Mark X dimming ballast
- DL/ECO** Lutron ECO-10 dimming ballast
- DO/HEL** Osram Sylvania dimming ballast
- LPD/CS/e** Lutron EcoSystem dimming ballast

Other Options

- F** Fuse
- LP/EF** Low-profile emergency fluorescent ballast

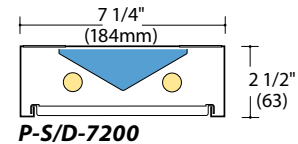
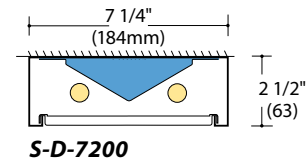
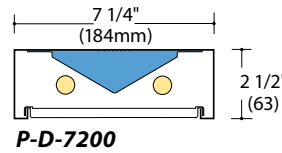
See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find 44d
44sd
litecontrol.com



Pendant-Mounted Surface Direct Pendant-Mounted Semi-Direct



Mod²™ Family

P-D-7200, S-D-7200, P-S/D-7200

Product description

P-D-7200 and S-D-7200 have die-formed and welded steel housing with 1/2" return at housing bottom and 6" long steel splines at fixture junctions for precise alignment. Die-formed steel reflector with high-reflectance white painted finish. P-S/D-7200 is the same except a series of 1" wide slots along the housing top provide approximately 20% uplight; an acrylic diffusing lens is located behind these slots. UL Listed. Cradle to Cradle Certified.^{CM}

Ordering guide

Product, lamping, & length						Options						
P -	D -	72	4	8	T5HO -	BW -	CWM -	LP/ELB -	TW -	2CWQ -	F -	120
Mounting P Pendant-Mounted see notes	Distribution D Direct S/D Semi-Direct	Series 72	Lamp Count 2 → 2 → 2 → 4 → 4 →	Nominal Length (ft) 2 → 3 → 4 → 6 → 8 →	Lamp Type T8 T5 T5HO	Baffle or Diffuser BA BW SGL see Baffle and Diffuser Options	Finish CWM (matte white) is standard see LiteColors™ in product guide for other finishes	Ballast ELB10 is std. for T8 LP/ELB is std. for T5 or T5HO DA/MK7 DA/MK10 DL/ECO DO/HEL see Ballast Options	Tandem Wiring -- → TW →	Pre-Wiring 1CWQ 2CWQ	Other options F LP/EF see Other options	Volts 120 277
Mounting Options - add to end of catalog number Aircraft Cables <input type="checkbox"/> FAI/ACC (field adjustable) <i>standard</i> <input type="checkbox"/> ACC (fixed) Stems <input type="checkbox"/> P6S (stem) <input type="checkbox"/> SC/P6 (sloped ceiling) <input type="checkbox"/> EQ/P6 (earthquake)						notes: Surface mounted (S) available for direct fixtures Lamp count = total number of lamps in the fixture For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.						

P-D-7248T5HO-BW-CWM-LP/ELB-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 4-lamp (2 lamps in cross-section), 8-foot long, high-output T5 fixture with white blade baffle, matte white finish, low-profile electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, fuse, 120 volts, mounted with field adjustable aircraft cables.

Baffle and Diffuser Options

- BA** Blade baffles, aluminum gray finish
- BW** Blade baffles, matte white finish
- SGL** Soft glow lens

Ballast Options

- ELB10** Electronic ballast
- LP/ELB** Low-profile electronic ballast
- DA/MK7** Advance Mark VII dimming ballast
- DA/MK10** Advance Mark X dimming ballast
- DL/ECO** Lutron ECO-10 dimming ballast
- DO/HEL** Osram Sylvania dimming ballast

Other Options

- F** Fuse
- LP/EF** Low-profile emergency fluorescent ballast

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find **72d**
72sd
litecontrol.com