



Standard end cap (Flat)

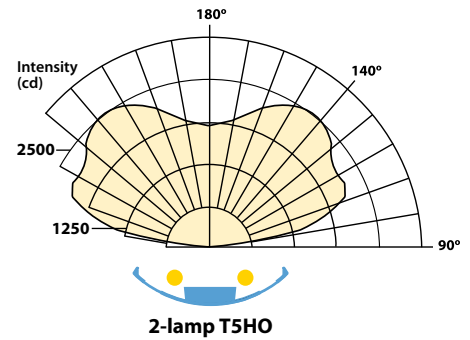


Sculpted end cap



Shelf-style end cap

Distribution



ARCOS™ slots

P-S/I-5400

Product description

One-piece extruded aluminum housing with luminous slots and a white acrylic diffusing panel behind the slots. Reflectors are specular aluminum with aluminum side rails. UL Listed. Cradle to Cradle Certified.™

Ordering guide

Product, lamping, & length						Options					
P -	S/I -	54	6	8	T5HO -	TCWM -	LP/ELB -	TW -	2CWQ -	ECSS -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length(ft)	Lamp Type	Finish	Ballast	Tandem Wiring	Pre-wiring	Other Options	Volts
P Pendant-mounted	S/I Semi-Indirect	54	1, 2, 3 → 2, 4, 6 → 3, 6, 9 → 1, 2, 3, 4 → 2, 4, 6, 8 → 3, 6, 9, 12 →	4 → 8 → 12 → 4 → 8 → 12 →	T8 T5HO T5	TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes	LP/ELB is standard LPD/CS/e LPD/DIO see Ballast Options	-- → TW → see notes	1CWQ 2CWQ	ECS ECSS F LP/EF see Other Options	120 277
Mounting Options - add to end of catalog number Aircraft cables <input type="checkbox"/> FAI/ACC (field adjustable) standard <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: 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/I-5468T5HO-TCWM-LP/ELB-TW-2CWQ-LP/EF-120-FAI/ACC is a typical catalog number for a 6-lamp (3 lamps in cross-section), 8-foot long, high-output T5 fixture with textured matte white finish, low-profile electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, shelf-style end caps, 120 volts, mounted with field adjustable aircraft cables.

Ballast Options

- LP/ELB** Low-profile electronic ballast
- LPD/CS/e** Lutron EcoSystem dimming ballast
- LPD/DIO** Universal Lighting Technologies dimming ballast

Other Options

- ECS** End cap sculpted
- ECSS** End cap shelf-style
- 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 **54s**



litecontrol.com



P-S/I-5400

Design elements

- 2 3/8" high arcuate shape with slotted design and slim profile
- Choice of three end cap styles - flat, sculpted and shelf-sculpted
- Aluminum housing allows long fixture lengths up to 12 ft.

Lamping options

- T8 lamping in two-, three-, and four-lamp cross-sections
- T5 or T5HO lamping in one-, two-, and three-lamp cross-sections








Installation features

- Both four- and eight-foot fixtures are mounted exactly "on-module" at 48" and 96"

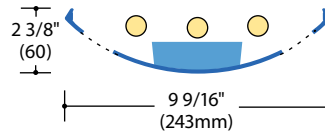
System connectors

- Corners (90° and 135°), tees, and crosses are available for joining
- Offers a variety of layout patterns
- Non-slotted system connectors are extruded aluminum finished to match housing

Performance

Configuration	Efficiency (%)
 1-lamp T8	82.4
 2-lamp T8	75.7
 3-lamp T8	72.8
 1-lamp T5HO	93.8
 2-lamp T5HO	93.1
 3-lamp T5HO	82.2
 4-lamp T5 or T5HO also available.	

For further photometric information, see website.



Arcos™ slots

Arcos Slots fixtures add visual interest to the stylish Arcos shape with graceful slots in the one-piece extruded aluminum housing. The semi-indirect distribution combines diffuse, glare-free indirect lighting with slotted patterns.



Click on
Quick Find 54s



litecontrol.com