

Ciros™



HESM&A Consulting Engineers Atlanta, GA  
Lighting Designer – The Lighting Studio Charles Mayer Photography

## Design elements

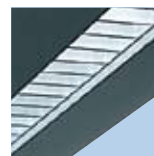
- Fixtures efficiencies up to 92% illuminate spaces with fewer fixtures
- Up/down distribution ratios range from 80%/20% to 70%/30%
- Variety of multi-level switching options
- Four-, eight-, and twelve-foot fixture lengths available

## Lamping options

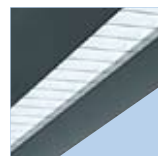
- T8 lamping in two-, three-, and four-lamp cross-sections
- T5 or T5HO lamping in one-, two-, and three-lamp cross-sections

## Diffuser and baffle choices

- Seven options for downlight component provide flexibility in design



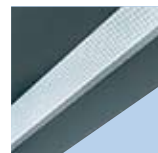
Parabolic semi-specular



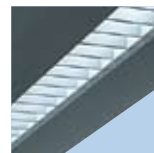
Parabolic white



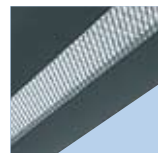
White diffuser



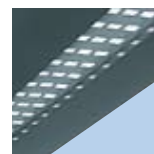
Prismatic lens



Parabolic aluminum gray










Perforated panels



Square windowed panels

## Performance

Configuration	Optics	Ind% / Dir%	Efficiency (%)
 2-lamp T8	PBSS	74/26	86.5
 3-lamp T8	PBSS	80/20	81.1
 2-lamp T5HO	PBSS/O	97/3	92.9
 4-lamp T8 also available			
 2-lamp T5HO Uplight 1-lamp T8 Downlight	DSR with PBSS/O	87/13	79.1
 2-lamp T5HO Uplight 1-lamp T8 Downlight	PBSS/O	92/8	86.5
 2-lamp T5HO Uplight 2-lamp T8 Downlight	PBSS/O	91/9	85.1

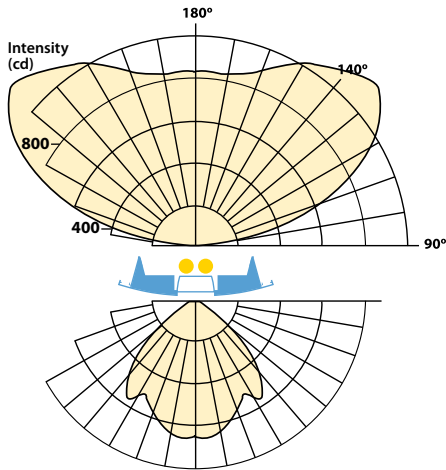
For further photometric information, see website.

litecontrol.com



P-ID-5200

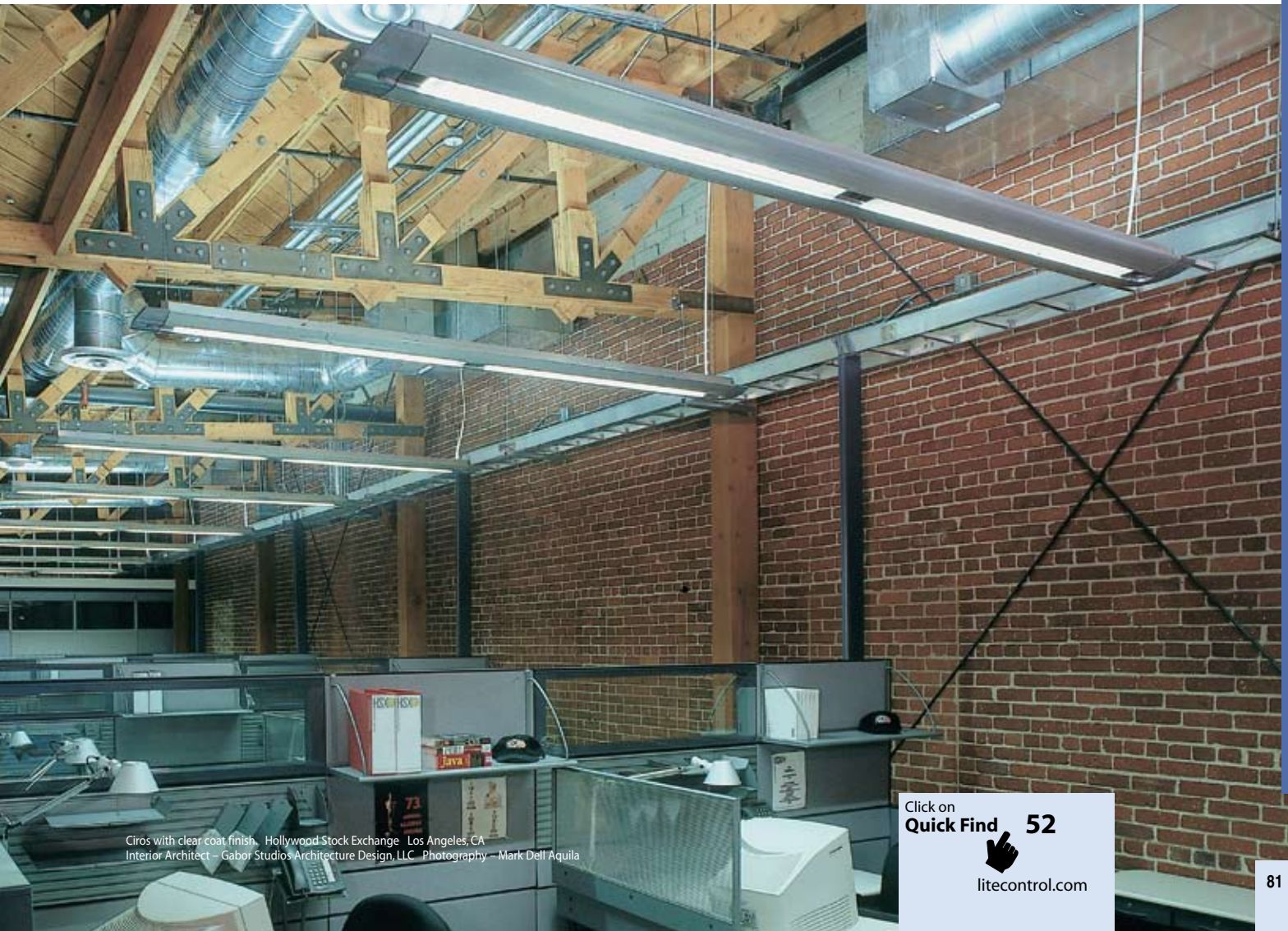
### Distribution



2-lamp T8 PBSS

## Ciros™

Ciros is a sophisticated, high-design fixture with a blend of both indirect and direct lighting for traditional and contemporary spaces. A graceful, curved extrusion with subtle grooves along the upper housing is accented by sculpted aluminum end caps.



Ciros with clear coat finish, Hollywood Stock Exchange Los Angeles, CA  
Interior Architect – Gabor Studios Architecture Design, LLC Photography – Mark Dell Aquila

Click on  
**Quick Find 52**



[litecontrol.com](http://litecontrol.com)



Ciros™

P-ID-5200

## Product description

Two-piece extruded aluminum housing. Reflector is high reflectance specular aluminum for T8 lamping and high reflectance white painted steel for T5 and T5HO lamping. UL Listed. Cradle to Cradle Certified.™ U.S. Patent No. D431,086

## Ordering guide

Product, Lamping, & Length									Options						
P -	ID -	52	Upper Lamp			Lower Lamp			PBSS -	CWM -	LP/ELB-	TW -	2CWQ-	F -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length (ft)	Lamp Type	Lamp Count*	Nominal Length* (ft)	Lamp Type*	Baffle or Diffuser	Finish	Ballast	Tandem Wiring	Pre-wiring	Other Options	Volts
P Pendant-mounted	ID Indirect/ Direct	52	2, 3, 4 →	3, 4 →	T8				FP PBBA PBBA/O PBCWM PBCWM/O PBSS PBSS/O PRF/O/CBC PRF/O/CWM PRF/O/CSL WSS/O/CBC WSS/O/CSL WSS/O/CWM XA see <b>Baffle and Diffuser Options</b>	CWM (matte white) is standard  see <b>LiteColors™</b> in product guide for other finishes	LP/ELB is standard  LPD/ELB see <b>Ballast Options</b>	→		DSR F LP/EF  see <b>Other Options</b>	120 277
			4, 6, 8 →	6, 8 →				1C/WQ							
<b>Mounting Options</b> - add to end of catalog number			6, 9, 12 →	12 →								see <b>notes</b>	2CWQ		
<b>Aircraft cables</b> <input type="checkbox"/> FAI/ACC (field adjustable) std. <input type="checkbox"/> ACC (fixed)			2 →	3, 4 →	T5HO	1, 2 →	3, 4 →	T8							
<b>Stems</b> <input type="checkbox"/> P6S (stem) <input type="checkbox"/> SC/P6 (sloped ceiling) <input type="checkbox"/> EQ/P6 (earthquake)			4 →	6, 8 →	T5	2, 4 →	6, 8 →								
			6 →	12 →		3, 6 →	12 →								
			see notes			see notes									

**notes:**  
Lamp count = total number of lamps in the fixture  
\* for use with fixtures containing two different lamp types  
**For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.**

### P-ID-5248T5HO/48T8-PBSS-CWM-LP/ELB-TW-2CWQ-F-120-FAI/ACC

is a typical catalog number for a 4-lamp (4 lamps in cross-section), 8-foot long high-output T8 fixture with parabolic baffles, 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

- PBSS** Parabolic semi-specular baffle
- PBCWM** Parabolic baffle finished matte white
- PBBA** Parabolic baffle finished aluminum gray
- PBSS/O** Parabolic semi-specular baffle, with white acrylic overlay
- PBCWM/O** Parabolic baffle finished matte white, with white acrylic overlay
- PBBA/O** Parabolic baffles finished aluminum gray, with white acrylic overlay
- FP** White acrylic diffuser
- XA** Pattern 12 acrylic Lens
- PRF/O/CWM, PRF/O/CSL, PRF/O/CBC** Die-formed steel perforated panels with white acrylic overlay, available in white (CWM), silver (CSL) or black (CBC)
- WSS/O/CWM, WSS/O/CSL, WSS/O/CBC** Die-formed steel patterned panels with white acrylic overlay, available in white (CWM), silver (CSL) or black (CBC)

## Ballast Options

- LP/ELB** Low-profile electronic ballast
- LPD/ELB** Low-profile dimming ballast

## Other Options

- DSR** Distribution separator reflector (not available for 2-lamp cross-sections)
- 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.

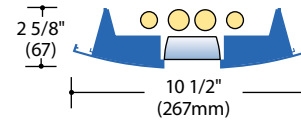
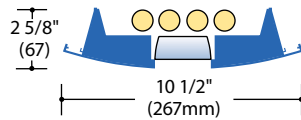
Click on  
**Quick Find 52**



litecontrol.com



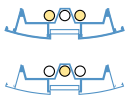
### Ciros™



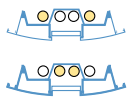
### Distribution control options

- | Distribution separator reflector (DSR) option allows three- and four-lamp tandem-wired fixtures to deliver separate uplight and downlight

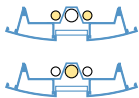
#### DSR: three-lamp T8



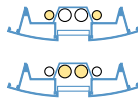
#### DSR: four-lamp T8



#### DSR: three-lamp 2T5 / 1T8



#### DSR: four-lamp 2T5 / 2T8



- | Acrylic overlay above the parabolic baffle provides complete shielding of the lamps from view if desired

### Connector hub

- | A unique hub connector allows adjustable fixture corners from 85° to 275°
- | Gracefully integrates with the design of the sculpted end caps
- | One, two, three, or four fixtures can be joined to the die-cast connector

