

Classica[™]
family



Blade Baffle



Parabolic Baffle





Design elements

- Provides 20% - 30% downlight for task lighting where needed
- Can be joined in rows with fully indirect Classica
- Baffles available in either curved blade or parabolic semi-specular

Lamping options

- T8 lamping in two-, three-, and four-lamp cross-sections
- CFL lamping in one-lamp cross-sections

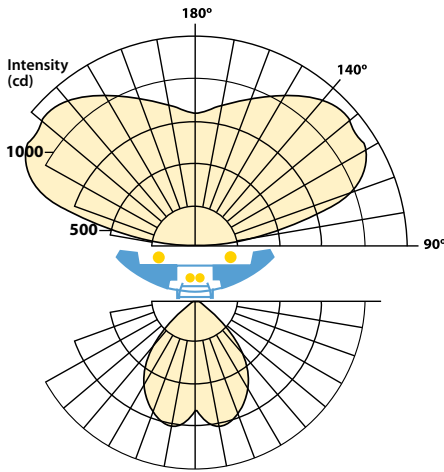
Performance

Configuration	Optics	Ind% / Dir%	Efficiency (%)
 2-lamp T8 Uplight 1-lamp BX40 Downlight	BW	70/30	68.1
 2-lamp T8 Uplight 1-lamp BX40 Downlight	PARSS	77/23	63.0
  3-lamp and 4-lamp T8 uplight, 1-lamp BX40 also available			



P-ID-5500

Distribution



2-lamp T8 uplight
1-lamp CFL 40W downlight PARSS

Classica ID™

Classica ID adds further versatility to the Classica Family by adding a direct light component. The downlight portion houses a compact fluorescent lamp that contributes 20-30% direct lighting for applications that require higher task lighting levels such as private offices and conference rooms.



Classica™
family

P-ID-5500

Product description

Extruded aluminum housing bottom with die-formed steel perforated sides and white acrylic diffusing panels behind the perforations. Reflector is high reflectance specular aluminum slotted for uniform light distribution across perforations. UL Listed. Cradle to Cradle Certified.™

Ordering guide

Product, Lamping, & Length								Options							
P -	ID -	55	4	8	T8	2	8	BX40-	BA -	CWM -	ELB -	TW -	2CWQ -	F -	120
Mounting	Distribution	Series	Lamp Count (indirect)	Nominal Length (ft)	Indirect Lamp Type	Lamp Count (direct)	Nominal Length (ft)	Direct Lamp Type	Baffle	Finish	Ballast	Tandem Wiring	Pre-wiring	Other Options	Volts
P Pendant-mounted	ID Indirect/Direct	55	2,3,4 → 4,6,8 →	4 8	T8	1 → 2 →	4 8	BX40 BX50	BA BW PARSS	CWM (matte white) is standard see LiteColors™ in product guide for other finishes	ELB10 is standard DA/MK7 DL/ECO DO/HEL	-- → TW →	1CWQ 2CWQ	EF F LK	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"/> P65 (stem) <input type="checkbox"/> SC/P6 (sloped ceiling) <input type="checkbox"/> EQ/P6 (earthquake)			see notes		see notes				see Baffle Options		see Ballast Options		notes: Lamp count = Total number of lamps in the indirect or direct lamp chambers, respectively. For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.		

P-ID-5548T8/28BX40-BA-CWM-ELB10-TW-2CWQ-F-120-FAI-ACC is a typical catalog number for a 4-lamp indirect, 2-lamp direct (3 lamps in cross-section), 8-foot long T8/BX40 fixture with aluminum gray blade baffles, matte white finish, electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, fuse, 120 volts, mounted with field adjustable aircraft cables.

Baffle Options

BA Blade baffles, aluminum gray finish
BW Blade baffles, matte white finish
PARSS Parabolic semi-specular reflector baffle

Ballast Options

ELB10 Electronic ballast
DA/MK7 Advance Mark VII dimming ballast
DL/ECO Lutron ECO-10 dimming ballast
DO/HEL Osram Sylvania Helios dimming ballast

Other Options

EF Emergency fluorescent ballast
F Fuse
LK Lens kit dust cover

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 55id



litecontrol.com

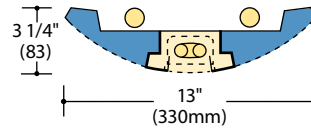


P-ID-5500

System connectors

- Classica offers standard 90° and 135° corners, tees, and crosses
- Connectors match the joiner sections and end cap design, to accentuate the classic curved shape

Classica ID™



U.S. Patent No. D363,805

