






# Mod-66™

## Performance

Configuration	Optics	Efficiency (%)
 1-lamp T8	BW	54.0
 2-lamp T8	BW	47.2
 1-lamp T8	PBSS	50.9
 2-lamp T8	PBSS	43.3
 1-lamp T8 PARSS also available		

## Design elements

- | Six-inch wide steel fixture, in two-, three-, four-, six-, and eight-foot lengths
- | Direct fixtures available either pendant or surfaced-mounted
- | Steel splines provide precise alignment in rows
- | System connectors (corners, tees, crosses and straight extensions) offer flexibility for creative layout patterns
- | A variety of baffles, louvers, and diffusers are available for added flexibility in performance and distribution

## Lamping options

- | Available with one or two T8 lamps

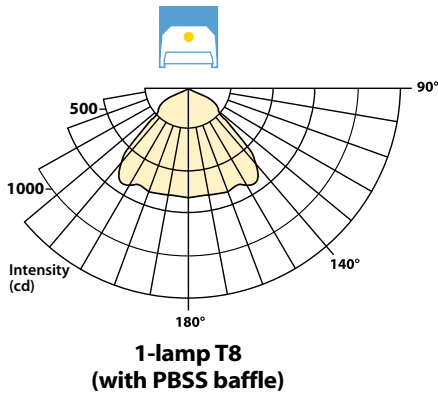
## Direct fixture with parabolic reflector system (PARSS option)



1-lamp T8

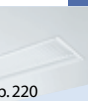


## Distribution



## Mod-66™

Mod-66 modular fixtures provide traditional rectilinear designs for recessed, pendant, surface, or wall-lighting applications. These 6" wide steel fixtures are available in direct and indirect/direct distributions, with a wide variety of options for diffusers or baffles.





# Mod-66™

P-D-66N, S-D-66N

## Product description

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. UL Listed. Cradle to Cradle Certified.™

## Ordering guide

Product, lamping, & length					Options						
P -	D -	66N	2	4	T8 -	PBSS -	CWM -	TW -	ELB10 -	F -	120
Mounting	Distribution	Series	Lamp count	Nominal length(ft)	Lamp type	Baffle or Diffuser	Finish	Tandem wiring	Ballast	Other options	Volts
<b>P</b> Pendant-mounted	<b>D</b> Direct	<b>66N</b>	1, 2 → 2 1, 2 → 3 1, 2 → 4 2, 4 → 6 2, 4 → 8		<b>T8</b>	<b>BW</b> <b>FP</b> <b>PARSS</b> (1-lamp) <b>PAT.19</b> <b>PBSS</b> <b>XA</b>	<b>CWM</b> (matte white) is standard  see <b>LiteColors™</b> in product guide for other finishes	-- <b>TW</b>  see <b>notes</b>	<b>ELB10</b> is standard  <b>DA/MK7</b> <b>DL/ECO</b> <b>DO/HEL</b>	<b>EF</b> <b>F</b>  see <b>Other Options</b>	<b>120</b> <b>277</b>
<b>Mounting Options</b> - add to end of catalog number <b>Aircraft cables</b> <input type="checkbox"/> <b>FAI/ACC</b> (field adjustable) <i>standard</i> <input type="checkbox"/> <b>ACC</b> (fixed) <b>Stems</b> <input type="checkbox"/> <b>P6S</b> (stem) <input type="checkbox"/> <b>SC/P6</b> (sloped ceiling) <input type="checkbox"/> <b>EQ/P6</b> (earthquake)			see notes		see <b>Baffle and Diffuser Options</b>				<b>notes:</b> Lamp count = total number of lamps in the fixture Tandem wiring not available for one-lamp cross-section fixtures <b>For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.</b>		

**P-D-66N24T8-PBSS-CWM-TW-ELB10-F-120-FAI/ACC** is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long T8 fixture with parabolic semi-specular baffle, matte white finish, tandem-wired electronic ballast, fuse, 120 volts, mounted with field adjustable aircraft cables.

### Baffle and Diffuser Options

- BW** Blade baffle, matte white
- FP** Flat plastic white acrylic lens
- PARSS** Parabolic semi-specular reflector baffle
- PAT.19** Thick extruded acrylic lens
- PBSS** Parabolic semi-specular baffle
- XA** Extruded acrylic lens, pattern 12

### Ballast Options

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

### Other Options

- EF** Emergency fluorescent ballast
- F** Fuse

See [litecontrol.com](http://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 66d**



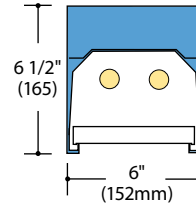
[litecontrol.com](http://litecontrol.com)



P-D-66N, S-D-66N

### Mod-66™

P-D-66N or S-D-66N



### Baffle options



Lens  
(PAT.19 shown)    BW    PBSS

### System connectors

- | Corners (90° and 135°), tees, crosses and extensions available for joining
- | Offers a variety of layout patterns

