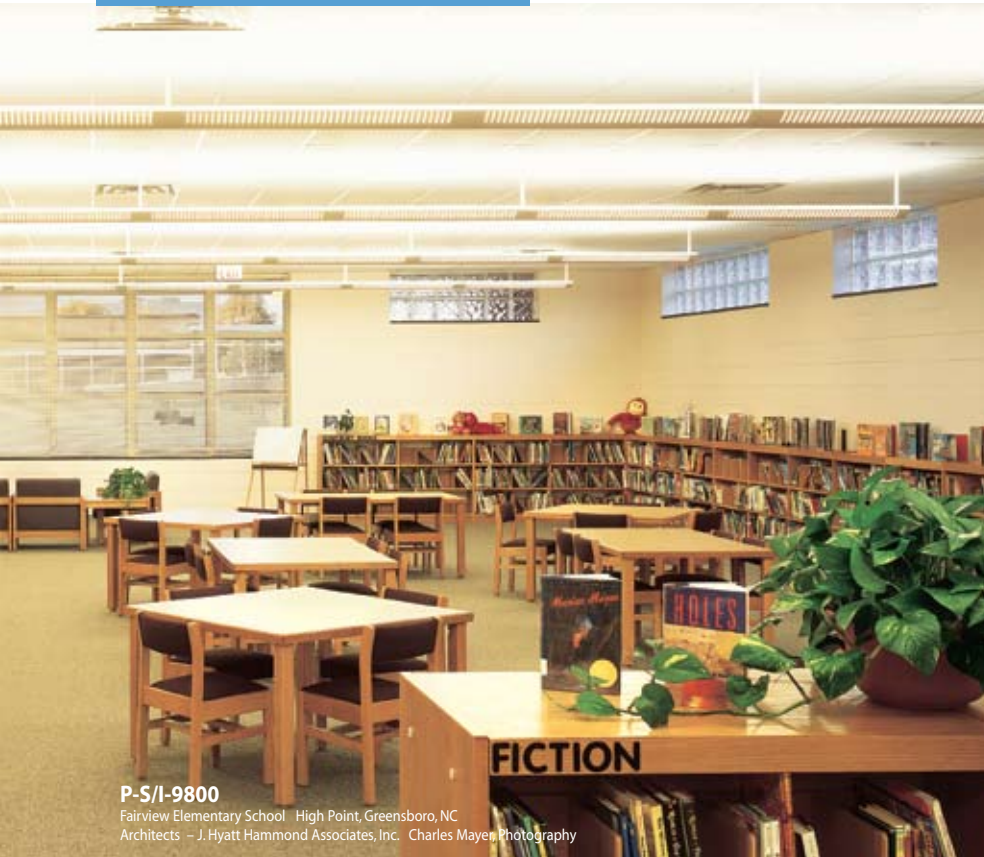


SAE SYSTEMS™



P-S/I-9800

Fairview Elementary School High Point, Greensboro, NC
Architects – J. Hyatt Hammond Associates, Inc. Charles Mayer Photography

P-I-95

- ▮ Pendant-mounted indirect
- ▮ Perforated (**95PF**) or non-patterned (**95N**) housing options
- ▮ Choice of high performance specular optics or a white diffuse reflector
- ▮ One- and two-lamp T5 or T5HO
- ▮ Available in four-, eight-, and twelve-foot lengths

P-I-9800, P-S/I-9800





- ▮ P-I-9800 pendant-mounted indirect
- ▮ P-S/I-9800 pendant-mounted semi-indirect provides 10% downlight through its glowing slots
- ▮ Choice of high-performance specular optics or white diffuse reflector
- ▮ One-, two-, three- and four-lamp T8
- ▮ Available in four-, eight-, and twelve-foot lengths

P-I-98PF




- ▮ Pendant-mounted indirect
- ▮ Perforated housing provides 6% downlight
- ▮ Two-, three- and four-lamp T8
- ▮ Available in four-, eight-, and twelve-foot lengths

Performance

SAE P-I-9800

| Configuration | Efficiency (%) |
|--|----------------|
|  1-lamp T8 | 89.7 |
|  2-lamp T8 | 86.3 |
|  3-lamp T8 | 84.5 |
|  1-lamp T8 with HPR | 90.7 |

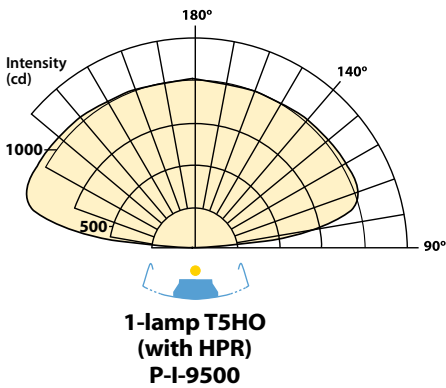
SAE P-S/I-9800

| | |
|--|------|
|  2-lamp T8 | 85.7 |
|  3-lamp T8 | 81.8 |
|  2-lamp T8 with HPR | 82.0 |

For further photometric information, see website.

P-I-9800, P-S/I-9800, P-I-98PF, P-I-95

Distribution



SAE Systems™

SAE fixtures provide simple-affordable-efficient solutions for budget-priced projects. The pendant-mounted indirect and semi-indirect 9800 and 9500 families provide curved housings with several options in appearance and lamping to meet the needs of a variety of spaces.



P-S/I-9800

Fairview Elementary School High Point, Greensboro, NC
Architects - J. Hyatt Hammond Associates, Inc. Charles Mayer Photography

Click on
Quick Find 98, 98s
98p, 95



litecontrol.com

Product description

Die-formed and welded steel housing. Die-formed steel reflectors with high-reflectance white finish is standard. A high-performance, die-formed specular aluminum reflector is available as an option. UL Listed. Cradle to Cradle Certified.™

Ordering guide

| Product, lamping, & length | | | | | | Options | | | | | |
|--|---------------|--------|---|--------------------|-----------|--|--|---------------|--------------|---|------------|
| P - | I - | 98 | 2 | 4 | T8 - | TCWM - | ELB10 - | TW - | 2CWQ - | F - | 120 |
| Mounting | Distribution | Series | Lamp Count | Nominal Length(ft) | Lamp Type | Finish | Ballast | Tandem Wiring | Pre-wiring | Other Options | Volts |
| P Pendant-mounted | I Indirect | 98 | 1, 2, 3, 4 → 2, 4, 6, 8 → 3, 6, 9, 12 → | 4 8 12 | T8 | TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes | ELB10 is standard DA/MK7 DL/ECO DO/HEL LPD/CS/e see Ballast Options | -- → TW → | 1CWQ 2CWQ | EF ECSS F HPR 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) | | | | | | notes: Lamp count = the total number of lamps in 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-I-9824T8-TCWM-ELB10-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long T8 fixture with textured 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.

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
- LPD/CS/e** Lutron EcoSystem dimming ballast

Other Options

- EF** Emergency fluorescent ballast
- ECSS** End cap shelf-style
- F** Fuse
- HPR** High performance reflector





P-I-9800, P-S/I-9800, P-I-98PF, P-I-95

Performance

SAE P-I-98PF

Configuration



2-lamp T8

83.9



3-lamp T8

84.1



4-lamp T8 also available

SAE P-I-95PF



1-lamp T5HO

88.1



1-lamp T5HO with HPR

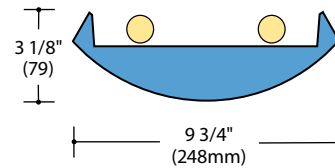
93.8



2-lamp and 3-lamp T5, T5HO also available



SAE Systems™



P-I-98PF

Doyle Conservation Center - Leominster, MA - HKT Architects Inc.
Engineer - ARUP - Charles Mayer Photography

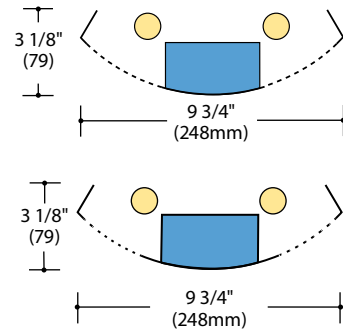
Click on
Quick Find **98, 98s**
98p, 95



litecontrol.com

SAE SYSTEMS™

P-S/I-9800, P-I-98PF



Product description

P-S/I-9800: Die-formed and welded steel housing, with 1/8" slots along length of fixture housing and white acrylic diffusing panels retained behind slots. Die-formed steel reflector with high-reflectance white finish. P-I-98PF: Die-formed steel with frame-finished perforation sections. Die-formed steel reflector with high-reflectance white finish. UL Listed. Cradle to Cradle Certified.™

Ordering guide

| Product, lamping, & length | | | | | | Options | | | | | |
|---|---|---|---|-----------------------------------|-------------|---|--|--|----------------------------|--|--------------------------|
| P - | S/I - | 98 | 2 | 4 | T8 - | TCWM - | ELB10 - | TW - | 2CWQ - | F - | 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 I Indirect | 98 slotted 98PF perforated | 2, 3, 4 → 4, 6, 8 → 6, 9, 12 → | 4 8 12 | T8 | TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes | ELB10 is standard DA/ELB DL/ECO DO/HEL LPD/CS/e see Ballast Options | -- → TW → see notes | 1CWQ 2CWQ | EF ECSS F HPR 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) | | | | | | see notes | | | | | |
| notes: 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-S/I-9824T8-TCWM-ELB10-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long T8 fixture with slotted housing, textured 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.

P-I-98PF24T8-TCWM-ELB10-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long T8 fixture with perforated housing, textured 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.

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
- LPD/CS/e** Lutron EcoSystem dimming ballast

Other Options

- EF** Emergency fluorescent ballast
- F** Fuse
- HPR** High performance reflector
- ECSS** End cap shelf-style

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.

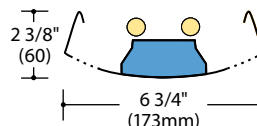
Click on
Quick Find **98pf,**
 **98s**
 litecontrol.com



Pendant-Mounted Indirect

P-I-9800, P-S/I-9800, P-I-98PF, P-I-95

SAE Systems™



SAE SYSTEMS™

P-I-95PF, P-I-95N

Product description

P-I-95PF: Die-formed steel housing with perforated sections and white acrylic diffusing panels retained behind the perforations. Die-formed steel reflector with high-reflectance white paint. P-I-95N: Die-formed steel housing with no perforations. Die-formed steel reflector with high-reflectance white paint. UL Listed. Cradle to Cradle Certified.™

Ordering guide

| Product, Lamping, & Length | | | | | Options | | | | | | |
|---|---------------|--------------------------------|-------------------------------------|---------------------|------------|---|---|---------------|--------------|-------------------|------------|
| P - | I - | 95PF | 2 | 4 | T5HO - | TCWM - | LP/ELB - | TW - | 2CWQ - | F - | 120 |
| Mounting | Distribution | Series | Lamp Count | Nominal Length (ft) | Lamp Type | Finish | Ballast | Tandem Wiring | Pre-wiring | Other Options | Volts |
| P Pendant-mounted | I Indirect | 95PF Perf 95N Non-patterned | 1, 2, 3 → 2, 4, 6 → 3, 6, 9 → | 4 8 12 | T5HO T5 | TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes | LP/ELB is standard LPD/MK7 see Ballast Options | -- → TW → | 1CWQ 2CWQ | F HPR LP/EF | 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) | | | see notes | | | | | | | see Other Options | |
| 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-I-95PF24T5HO-TCWM-LP/ELB-TW-2CWQ-F-120-FAI/ACC is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long, high-output T5 fixture with perforated windows, textured 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.

Ballast Options

- LP/ELB** Low-profile electronic ballast
- LPD/MK7** Low-profile electronic Advance Mark VII dimming ballast

Other Options

- F** Fuse
- HPR** High performance reflector
- 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 95



litecontrol.com