ARCHITECTURAL LINEAR SUSPENDED-FULL PERFORATED

SIOFP



APPLICATION

Architectural indoor, direct/indirect suspended light for T5, T5HO and T8 fluorescent lamps. Reflection from the ceiling creates soft and diffused lighting that ensures maximum visual comfort and balanced shadows. It can be installed individually or in a continuous line. Ideal (for use) for general office, bank, retail and educational environments.

FEATURES:

 Die formed 20 gauge cold-rolled steel housing. Flat steel end plate standard. Powder coated for a long life finish. White finish is standard. Die cast aluminum spade end cap optional.

Project Name: Type:

- 4', 8' and 12' individual fixture sections for nominal suspension spacing of 4', 8' and 12'. Using 4', 8' and 12' sections can be joined to form longer length fixtures.
- Micro-perforated patterns with white opal acrylic combines soft downlight with ceiling illumination.
- Die formed high-reflective white reflector is standard.
 Optional anodized specular aluminum reflector.
- Uplight and down light distribution.
- Textured matte white polyester powder paint.Overlay diffuser option as standard
- (99% diffusion factor & 73% total transmission).

MOUNTING:

 Provided with a standard 48" length aircraft cable mount kit for suspended mounting.

LAMP:

- Medium Bi-Pin twist-lock lamp sockets.
- Pressure-lock lamp holders or easy twist lock lamp sockets.
- Lamps not included.

ELECTRICAL:

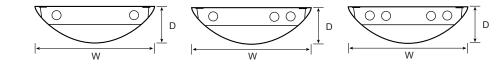
Standard ballast for T8 is high power factor instant start electronic ballast, sound rate A, minimum starting temperature 0°F (-18°C), <10% THD, and input voltage ranges of 120 to 277 volts.

Standard ballast for T5 or T5HO is high power factor programmed start electronic ballast, sound rate A, minimum starting temperature 0°F (-18°C), <10% THD, and input voltage ranges of 120 to 277 volts.

Ballast disconnect plug is provided as standard.

LISTING:

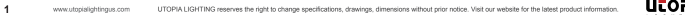
- UL / CUL listed.
- UL listed for dry & damp location.
- ARRA compliant.



Specifications: SIOFP 4', 8',12'

Length: 48, 96, 144 (1220 / 2439 / 3658) Width: 9 (229) Depth: 3 (76) Weight: SIOFP-R4: 14.26 lbs (6.47 kg) SIOFP-R8: 25.13 lbs (11.4 kg)

All dimensions are in inches (millimeters).



Revised: 11.25.2019

SIOFP

ORDERING INFORMATION

EXAMPLE: SIOFP-12-R4-T232-UNV-SPE-X1-AC48

MODEL	ROW		SECTION ¹		# OF LAMPS	LAMP TYPE		REFLECTOR	
SIOFP	xx	Increments Total Row Lengths	R4 R8 R12	4' Length 8' Length 12' Length	2 3 4		F25T8 (48") F28T8 (48") F32T8 (48")	(Blank)	White Reflector

BALLAST			VOLTAGE		EM SECTION ²		FINISH	
(Blank) LBF HBF	Standard NBF T8 Instant Start (IS), or T5 Programmed Start (PS) T8 Electronic, IS, LBF T8 Electronic, IS, HBF	UNV 120 277	120-277V (Std.) 120V 277V	(Blank) 1SE 2SE	None EM 1 Section 2 Section	(Blank) AL	Matte White (Std.) Light Gray	
PS LPS HPS	T8 Electronic, PS, NBF * NBF: Normal Ballast Factor T8 Electronic, PS, LBF LBF: Low Ballast Factor T8/T5 Electronic, PS, HBF	347	347V	xSE	x Section	* Available custom color (RAL) Please provide us with the RAL number.		

OPTIONS					CEILING TYPE		SUSPENSION LENGTH		
AB EM	Two Ballast AB Switch Emergency Ballast ²		Spade End Cap Dust Cover	X1 X2	T-bar ceiling Hard ceiling	AC48 AC96	Adjustable Aircraft Cable Canopy 48"L Adjustable Aircraft Cable Canopy 96"L		
EMC	CEC compliant EM 6 Dimming Ballast 3		Black Cord Set		That's coning		Adjustable Aircraft Cable Canopy 30 L Adjustable Aircraft Cable Canopy 120"L Adjustable Aircraft Cable Canopy 150"L		
GLR	In Line Fuse ⁴	BSC	Straight Connector 5			AC150	* Contact Factory for more suspension options.		
MS	Integrated Occupancy Sensor with Hold-Off Daylighting	coc	Separated EM feed for City of Chicago code compliance						

NOTES: 1. No need to select, if same as row length and section length. 2. EM is installed in last 4' of luminaire sections.

2. EM is installed in last 4' of luminaire sections. Separate section required for 2SE or specified. Emergency Ballast options, see page 390.
 3. Dimming Ballast options, see page 391.
 4. Must specify voltage, not available with 347V.
 5. Must be used with SPE.
 6. Check with factory for more details.

