

perforated



slotted

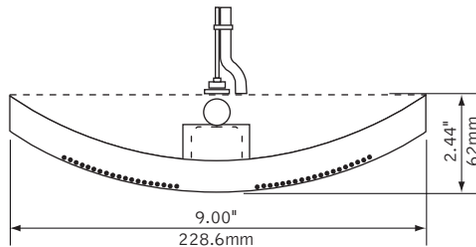


solid



wall mount companion

DIMENSIONAL DATA



lamping options



T5 LAMPS

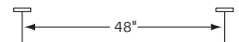


T5HO LAMPS

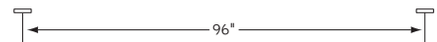


T8 LAMPS

fixture information



4' (4' 10")



8' (8' 10")

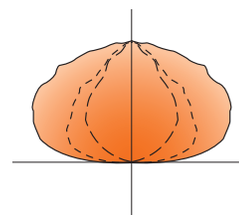
FEATURES

Suspended linear indirect fluorescent with contoured housing and end caps.

One-piece steel housing with 5" die-cast end caps.

Verve™ is an excellent choice for any open office application.

PERFORMANCE



Perforated Housing
1-Lamp T5HO

97.4% % Efficient

1150 cd @ 180°

PRODUCT OVERVIEW

Lumen Output: 5309-12754lm

Wattage: 62-177W

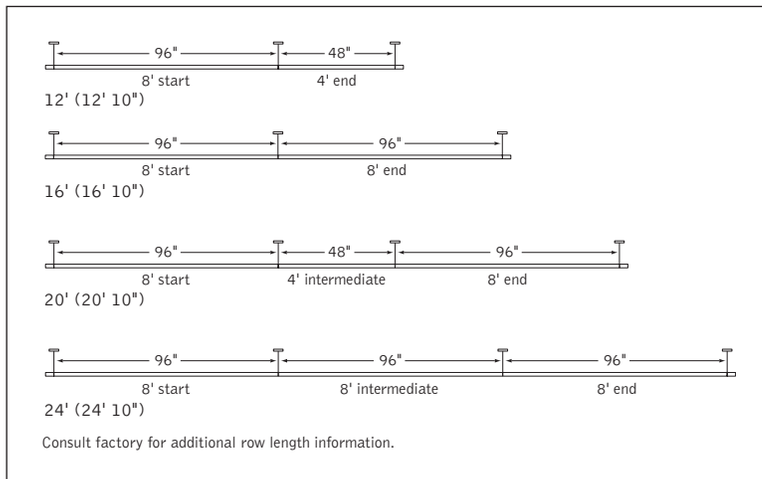
Lamping: T5, T5HO, T8

Visit focalpointlights.com for complete photometric data.

fixture:

project:

SUSPENSION INFORMATION



SPECIFICATIONS

Construction

One-piece 20 Ga. steel housing available solid or with perforated or slotted pattern. Perforated or slotted housing includes white acrylic insert. Die-cast 5" end cap standard. Optional short 1" end cap also available. For row installation, internal brackets form hairline joint. Standard lengths are available in 4' and 8'. All luminaires are provided with single point aircraft cable suspension mounted on 48" or 96" centers. 4' unit weight: 20 lbs., 8' unit weight: 30 lbs.

Optic

Die-formed 24 Ga. steel reflector, finished in high reflectance white powder coat (93% min. reflectance).

Electrical

Luminaires are pre-wired with factory installed branch circuit wiring and over-molded quick connects. Factory installed SJT power cord at feed location is included. Electronic ballasts are thermally protected and have a Class "P" rating. Optional dimming ballasts available.

Labels

UL and cUL listed.

Finish

Polyester powder coat applied over a multi-stage pre-treatment.. Canopy finished in Matte Satin White.

ORDERING

Fixture Series	Verve II	FV2S	<u>FV2S</u>
Shielding	Perforated Housing	PS	_____
	Slotted Housing	SL	_____
	Solid Housing	SD	_____
Lamping	2 Lamp T5	2T5	_____
	3 Lamp T5	3T5	_____
	1 Lamp T5HO	1T5HO	_____
	2 Lamp T5HO	2T5HO	_____
	3 Lamp T5HO	3T5HO	_____
	2 Lamp T8	2T8	_____
	3 Lamp T8	3T8	_____
Circuit	Single Circuit	1C	_____
	Dual Circuit	2C	_____
	<small>(Multiple lamp luminaires only)</small>		
Voltage	120 Volt	120	_____
	277 Volt	277	_____
	347 Volt	347	_____
	<small>(Consult factory for dimming options)</small>		
	120/277 UNV	UNV	_____
	<small>(Not available with 1-lamp T5HO dimming or EM)</small>		
Ballast	Electronic Program Start <10% THD	S	_____
	0-10V	D7	_____
	Lutron 1% 3-wire	DH	_____
	Lutron 1% H-Series	DK	_____
Mounting	24" Cable Suspension	C24	_____
	48" Cable Suspension	C48	_____
	96" Cable Suspension	C96	_____
	<small>(Add "P" for Chicago plenum. Eg: CP12) (Specify one of the following in place of "C" J - for 2' canopies at non-feed locations. CS - for sloped ceilings.)</small>		
Factory Options	Dust Cover	DC	_____
	Emergency Circuit	*EC	_____
	Emergency Battery Pack	*EM	_____
	HLR/GLR Fuse	FU	_____
	Short 1" end cap	SE	_____
	Include 3000K Lamp*	L830	_____
	Include 3500K Lamp*	L835	_____
	Include 4100K Lamp*	L841	_____
	<small>(Sensor options available - consult factory)</small>		
Finish	Matte White Housing	WH	_____
	Titanium Silver	TS	_____
Luminaire Length	4'	4'	_____
	8'	8'	_____
	12' (8'+4')	12'	_____
	16' (8'+8')	16'	_____
	20' (8'+4'+8')	20'	_____
	24' (8'+8'+8')	24'	_____