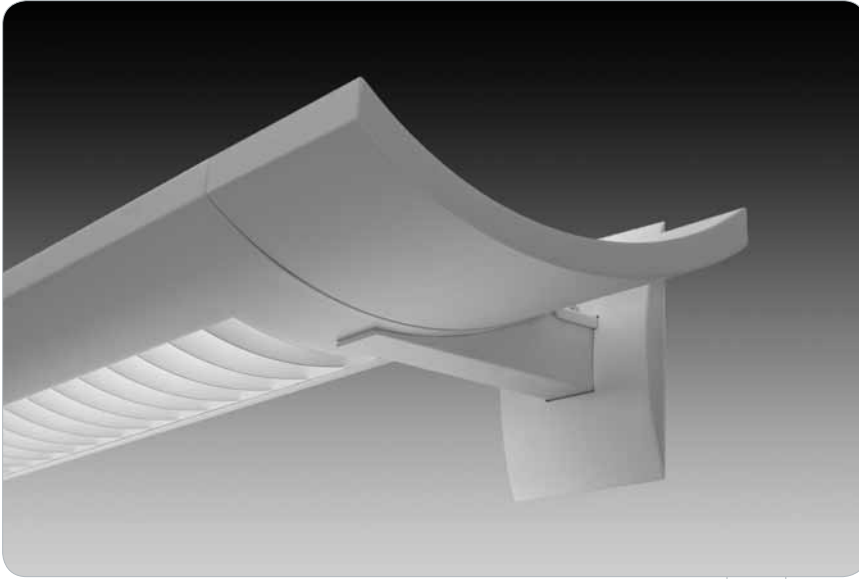


baffle/louver wall mount  
**verve™ IV**



**features**

Wall Mount direct/indirect fluorescent with radial or flat blade baffle or parabolic louver.

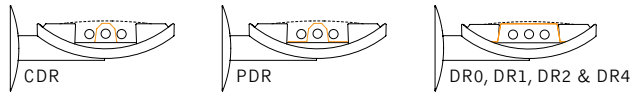
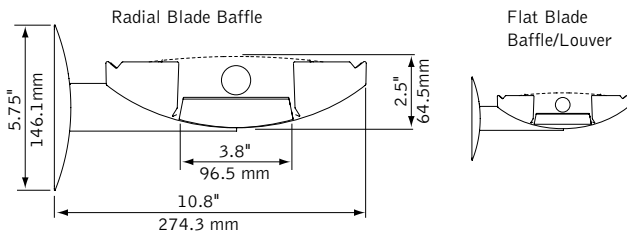
Standard distribution is 60% indirect/40% direct. Variable optics available.

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

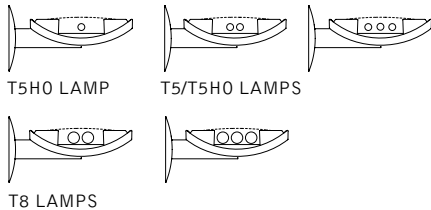
3-lamp configurations offer optional CDR lamp separation with direct/indirect distribution from two outer lamps and direct only from center lamp. Specify PDR for total lamp chamber separation.

Practical and budget-friendly, Verve™ IV is an excellent choice for commercial and educational applications.

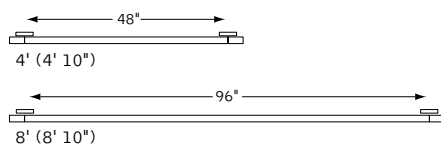
**dimensional data**



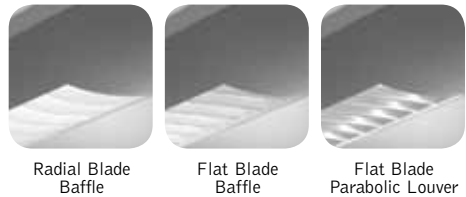
**lamping options**



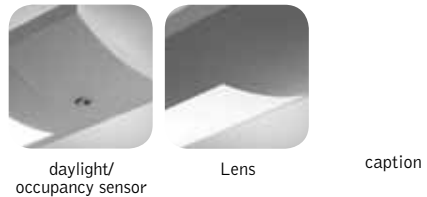
**fixture information**



**shielding options**

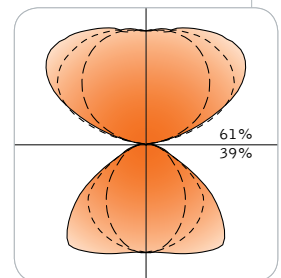


**sensor option companion luminaire**



**performance**

2-Lamp T5  
 Radial Blade Baffle  
 99% Efficiency  
 888 cd @ 135°

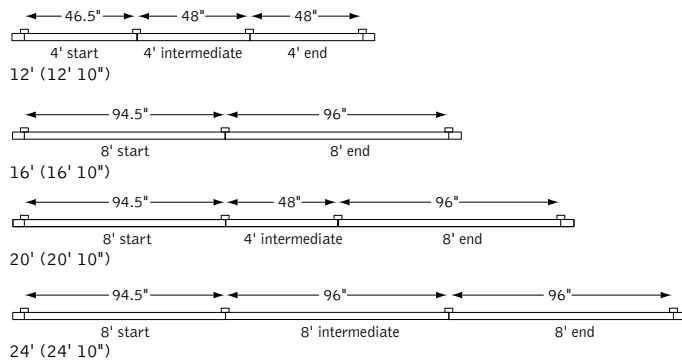


Visit [focalpointlights.com](http://focalpointlights.com) for complete photometric data.

fixture:

project:

### mounting information



Consult factory for additional row length information.

### specifications

#### construction

One-piece 20 Ga. steel housing.  
Die-cast 5" end cap fastened to housing.  
For row installation, internal brackets form hairline joint.  
Standard lengths are available in 4' and 8'.  
All luminaires are provided with mounting brackets.

4' unit weight: 20 lbs.  
8' unit weight: 30 lbs.

#### optic

Radial blade baffle: 0.9"H x 1.5" frequency.  
Flat blade baffle: 0.7"H x 1.5" frequency.  
Flat blade louver: 0.7"H x 1.3" frequency.  
Louyer is fabricated of low iridescent, semi-specular premium grade aluminum.  
White baffle is fabricated from steel.  
Optional Downlight Reflector optics fabricated of die-formed aluminum.  
PDR reflector isolates lamp chambers for fully indirect distribution from two outer lamps and fully direct from center.  
CDR separates lamps for direct/indirect distribution from two outer lamps and direct distribution from center.  
Optional dust cover is extruded acrylic.

#### 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.  
UL and cUL listed.

#### sensors

Lutron daylight sensor is a directional sensor that operates with a Lutron EcoSystem (DB) or H-Series (DK) ballast and control system. The sensor has an integrated IR receiver for EcoSystem programming.

Philips Luxsense daylight sensor measures reflected light from the surface below and dims lamp output when the light level exceeds required level. Output may be adjusted by turning the dial. A 0-10V dimming ballast is required (T5 - DS, T5H0 - D7 standard).

Wattstopper daylight sensor is a closed loop system that measures total light level from daylight and electric light. A 0-10V dimming ballast is required (T5 - DS, T5H0 - D7 standard).

Wattstopper occupancy sensor is a passive infrared sensor designed for cubicles and small offices. It has built-in daylight sensing that will hold lights off when adequate ambient light exists. One sensor controls multiple fixtures.

#### finish - Painted after fabrication.

Polyester powder coat applied over a 5-stage pretreatment.  
Mounting arm and brackets finished to match housing.

### ordering

<b>fixture series</b>	<b>FV4W</b>
Verve IV	FV4W
<b>shielding</b>	_____
Radial Blade Baffle - White	RB
Flat Blade Baffle - White	FB
Semi-Specular, Flat Blade Parabolic Louver	PL
<b>optional downlight accessories**</b>	_____
CDR - separated lamps (3-lamp & dual circuit options only)	CDR
PDR - isolated lamps (3-lamp & dual circuit options only)	PDR
100% downlight	DR0
up to 85% downlight	DR1
up to 80% downlight	DR2
up to 60% downlight	DR4
<b>lampping</b>	_____
2 Lamp T5	2T5
3 Lamp T5	3T5
1 Lamp T5H0	1T5H0
2 Lamp T5H0	2T5H0
3 Lamp T5H0	3T5H0
2 Lamp T8	2T8
3 Lamp T8	3T8
<b>circuit</b>	_____
Single Circuit	1C
Dual Circuit (Multiple lamp luminaires only)	2C
<b>voltage</b>	_____
120 Volt	120
277 Volt	277
347 Volt	347
<b>ballast</b>	_____
Electronic Instant Start <20% THD (T8 Only)	E
Electronic Program Start <10% THD	S
Electronic Dimming Ballast*	D
<b>mounting</b>	<b>WM</b>
wall mount	WM
<b>factory options</b>	_____
Acrylic Overlay on Louver or Baffle (T5, T5H0 only. May not be combined with DC)	A0
Dust Cover (Consult factory for compatibility. May not be combined with A0)	DC
Emergency Circuit*	EC
Emergency Battery Pack*	EM
HLR/GLR Fuse	FU
Include 3000K Lamp	L830
Include 3500K Lamp	L835
Include 4100K Lamp	L841
Lutron™ Daylight Sensor* (EcoSystem/H-Series ballast & controls required)	LY1
Lutron™ Sensor Feed* (EcoSystem ballast & controls required)	SF
Philips® Daylight Sensor* (0-10V dimming ballast required)	PY1
WattStopper™ Daylight Sensor* (0-10V dimming ballast required)	WY1
WattStopper™ Occupancy Sensor*	WO1
<b>finish</b>	_____
Matte Satin White	WH
Titanium Silver	TS
<b>luminaire length</b>	_____
4'	4'
8'	8'
12' (4'+4'+4')	12'
16' (8'+8')	16'
20' (12'+8')	20'
24' (12'+12')	24'
<b>remotes</b>	_____
(specify quantity)	
WattStopper™ Daylight Setup Remote* (required for programming, one included per order)	WYSR
WattStopper™ Occupant Controller *	WOR

\* for more information see Reference section. \*\*lamp type will effect actual percentage values. See IES file for exact uplight/downlight %.