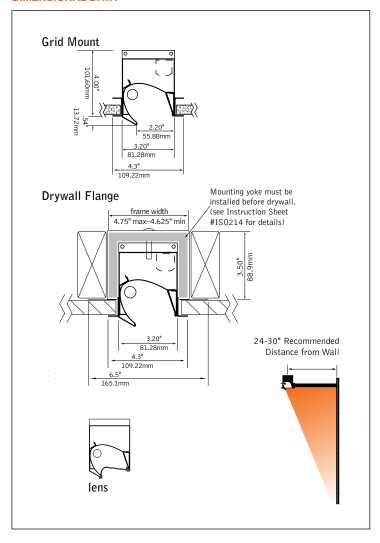


DIMENSIONAL DATA



FEATURES

Narrow aperture high performance T5/T5HO asymmetric wall wash.

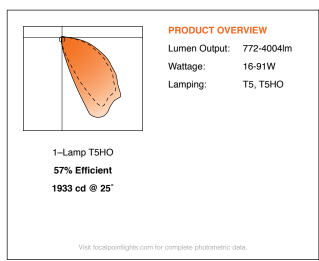
Precision micro-optic delivers shadow free illumination from the ceiling to the floor.

Features 2" narrow aperture for clean unobtrusive aesthetic.

Drywall installation is available, which allows for both individual or row mount capability.

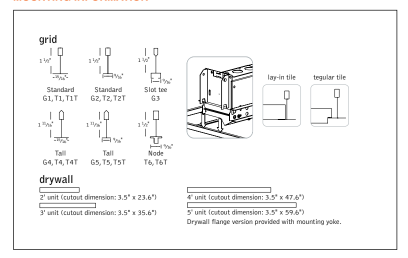
Great solution for conference rooms, highlighting artwork, corridors, white board or any application that requires high levels of vertical illumination.

PERFORMANCE



fixture: project:

MOUNTING INFORMATION



SPECIFICATIONS

Construction

One-piece 20 Ga. steel housing. Grid luminaires include 20 Ga. steel, .5" wide universal flange rail. Drywall flange option is provided with 20 Ga. steel, .5" wide flange kit and 20 Ga. galvanized steel mounting yoke. 2' unit weight: 5 lbs., 3' unit weight: 6 lbs., 4' unit weight: 7 lbs., 5' unit weight: 8 lbs.

Optic

.020" specular aluminum upper reflector and .020" semi-specular lower reflector. 24 Ga. perforated matte black diffuser with 24% opening. Please Note: radial cut-off louver FAVA-RL cannot be field installed on the non-shielded profile FAVA-NS.

Electrical

Luminaires are individually wired for specified circuits. Thru-wiring not available. Electronic ballasts are thermally protected and have a Class "P" rating. Optional dimming ballasts available. Consult factory for dimming specifications and availability.

Labels

UL and cUL listed.

Finish

Polyester powder coat applied over a 5-stage pre-treatment. Perforated diffuser always finished in Matte Black.

	ORDERING		
	Luminaire Series		FAVA
	Avenue A	FAVA	
	Shielding		
(No Shielding, Open Optic Snap-on Clear Lens Radial cut-off louver FAVA-RL cannot be field installed on the FAVA-NS or FAVA-CL)	NS CL	
	Lamping		
	One Lamp T5	1T5	
	One Lamp T5HO Circuits	1T5HO	1C
	Single Circuit	1C	
	Voltage	.0	
	120 Volt	120	
	277 Volt	277	
	347 Volt	347	
	(Consult factory for dimming options) 120/277 UNV	UNV	
	(Not available with 1-lamp T5HO dimming or EM) Ballast		
Ele	ectronic Program Start <10% THD	S	
	0-10V	D7	
	Lutron 1% 3-wire	DH	
	Lutron 1% H-Series	DK	
	Ceiling Configurations* Drywall Flange	F	
	Std. 15/16" Lay-in	G1	
1 1/2"	Std. 15/16" Tegular	T1	
1	Std. 15/16" Tegular, against Tee	T1T	
1 1/2"	Std. 9/16" Lay-in	G2	
1/1	Std. 9/16" Tegular	T2	
1 1/2"	Std. 9/16" Tegular, against Tee	T2T	
1 📙	9/16" Slot-tee Tegular Tall 15/16" Lay-in	G3 G4	
1 11/16"	Tall 15/16" Tegular	T4	
1/16	Tall 15/16" Tegular, against Tee	T4T	
10	Tall 9/16" Lay-in	G5	
1 11/16"	Tall 9/16" Tegular	T5	
'-	Tall 9/16" Tegular, against Tee	T5T	
1 1/2"	Node 9/16" Tegular	T6	
14	Node 9/16" Tegular, against Tee	T6T	
	Factory Options Chicago Plenum	СР	
	Emergency Battery Pack*	EM	
	(3' & 4' Luminaires Only) Positional Clips	EQ	
	6' New York City Flex Whip	FNY	
	6' Flex Whip	FW	
	HLR/GLR Fuse	FU	
	Include 3000K Lamp*	L830	
	Include 3500K Lamp*	L835	
	Include 4100K Lamp*	L841	
	Matte White Housing	WH	
	Titanium Silver	TS	
	Matte Black Housing (Perforated diffuser always painted black)	BK	
	Luminaire Length		
	2' Nominal Housing	2'	
	3' Nominal Housing	3'	
	4' Nominal Housing 5' Nominal Housing	4' 5'	
	(For row mount in drywall ceiling, specify luminaire run length, ie 24')	J	

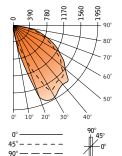


FAVA-NS-1T5HO-1C-120-S-G-WH-4'

 Filename:
 FAVANS1T5H.IES
 Lumens:
 2861lm

 Test #:
 12355.0
 Efficiency
 57%

CANDLEPOWER DISTRIBUTION



Vertical Angle	Horizontal Angle				Zonal Lumens	
•	0°	22.5°	45°	67.5°	90°	Lumono
0°	108	108	108	108	108	
5°	276	256	214	154	101	13
15°	919	771	499	291	102	85
25°	1933	1873	1300	415	101	279
35°	1832	1799	1695	707	96	408
45°	1806	1775	1647	1296	88	610
55°	1434	1416	1329	1108	74	580
65°	1072	1052	962	811	56	473
75°	655	631	568	458	39	294
85°	317	294	224	129	14	119
90°	183	165	112	40	2	
95°	0	0	0	0	0	0
105°	0	0	0	0	0	0
115°	0	0	0	0	0	0
125°	0	0	0	0	0	0
135°	0	0	0	0	0	0
145°	0	0	0	0	0	0
155°	0	0	0	0	0	0
165°	0	0	0	0	0	0
175°	0	0	0	0	0	0
180°	0	0	0	0	0	

LUMEN SUMMARY

	Zone	Lumens	% Lamp	% Fixture
	0-30°	376	7.5	13.2
	0-40°	784	15.7	27.4
	0-60°	1975	39.5	69.0
Total	0-90°	2861	57.2	100.0
Luminaire	0-180°	2861	57.2	100.0

Go to www.focalpointlights.com for additional photometric data.





Avenue A is configured at our factory to integrate easily with your specified grid type, tile style and fixture position. Please review the below options and choose the mounting code that matches your application.

TILE STYLE Between Tees Against Tee Lay-in tile Tegular tile Tegular tile

FIXTURE POSITION

