



THIS IS AVENUE®

Avenue® leads you down the road of flexibility to choose the lighting tool that best meets your design objectives. If clean narrow lines and soft visual appearance are what you desire, Avenue® is the place to go. Offering a variety of shielding and trim options for any application, Avenue® is the perfect blend of sophistication and versatility.



AVENUE® A COMPACT WITH MORE IMPACT

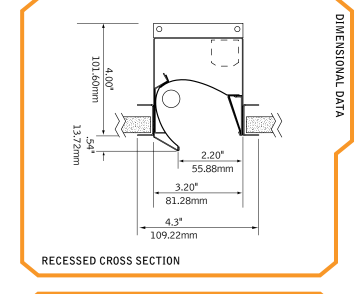
Harnessing the power of a single T5/T5Ho lamp, Avenue® A utilizes a precision formed micro-optic that delivers high levels of vertical illumination and washes walls with shadow free light from top to bottom.

Avenue® A can be recessed in the ceiling, suspended with cable, surface mounted or recessed in the wall.

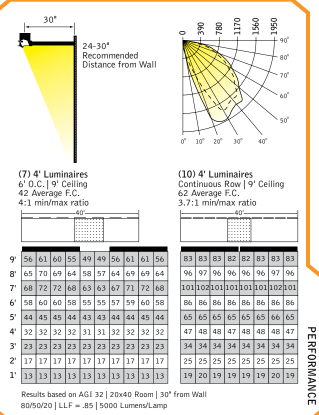
The black perforated diffuser which minimizes lamp brightness and the 2' aperture allow Avenue® A to disappear into its surroundings.

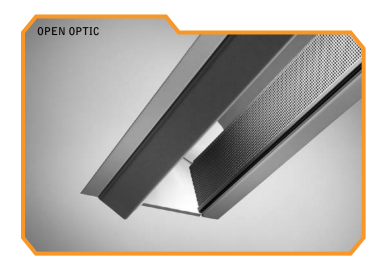
A cut-off louver of a clear lens may be specified on recessed and suspended versions.

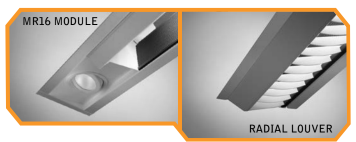
Low voltage MR16 modules can be added to recessed Avenue® A providing additional accent light.



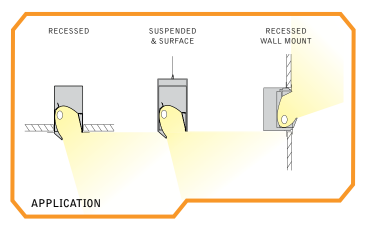














AVENUE® B SOPHISTICATED YET PRACTICAL

Avenue® B provides thin lines of light in the ceiling that complement today's interior spaces.

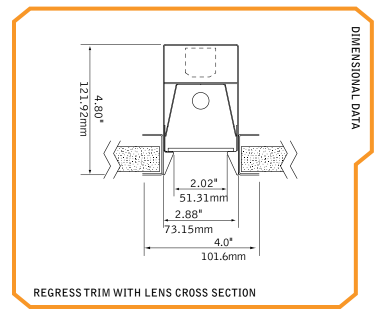
Modular lay-in design allows simple installation in virtually any grid ceiling type.

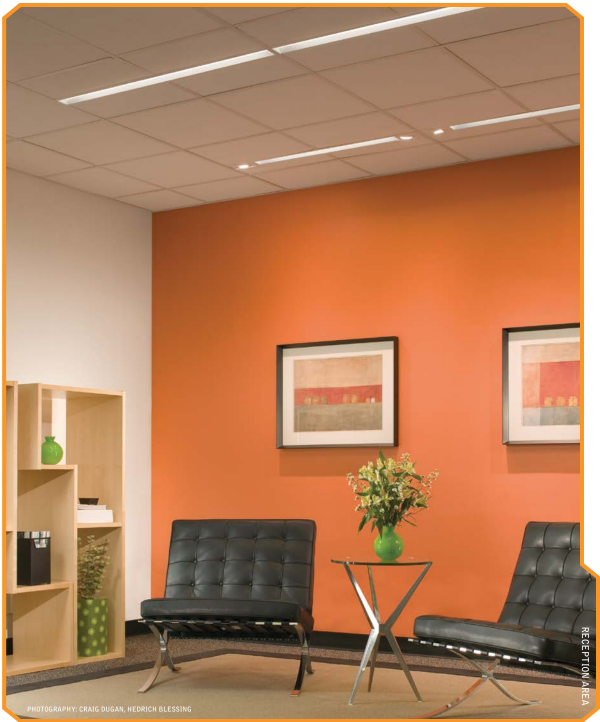
Frosted satin lens is available in both flush and regress configurations.

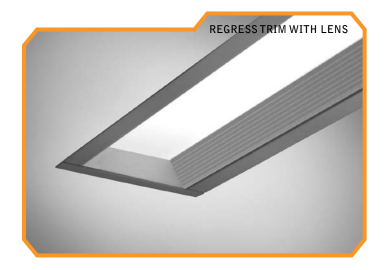
Regress trims are available with either a corrugated or smooth finish.

Specify the semi-specular parabolic louver for applications that require greater brightness control.

Low voltage MR16 accent lighting is a great option when objects in a space require added highlight.

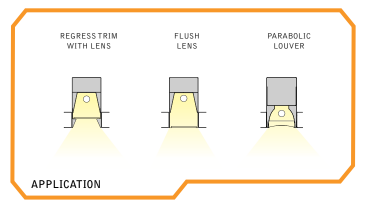


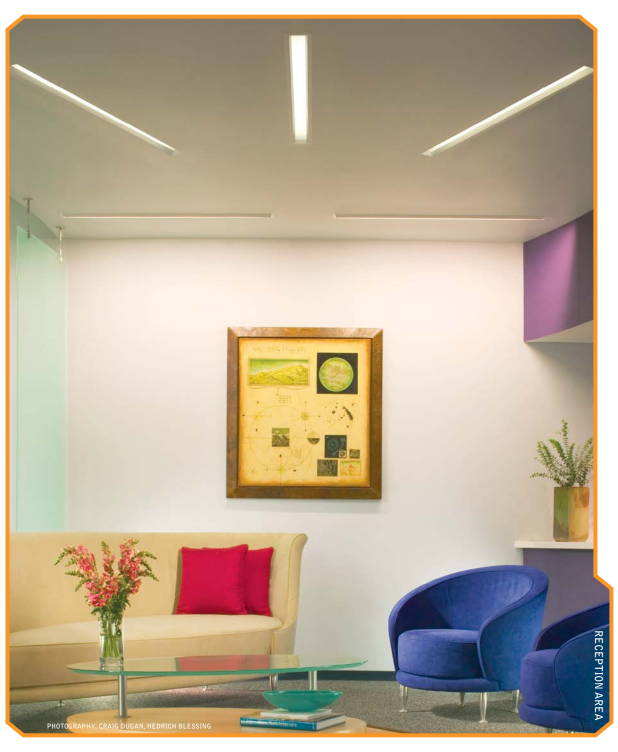












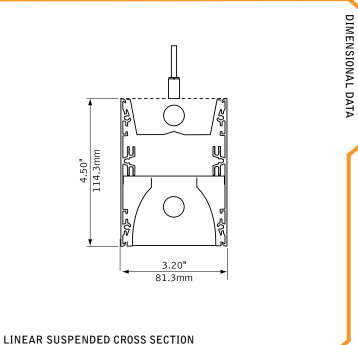
AVENUE® D CLEAN LINES & CRISP DETAILS

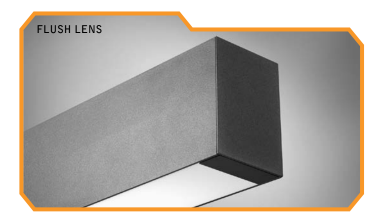
Avenue® D delivers the clean style of Avenue's rectilinear aesthetic below the ceiling in an extruded aluminum housing.

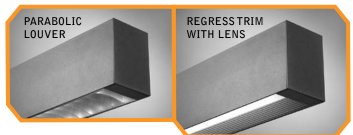
Two-lamp optic, provides bi-directional illumination.

Shielding options include semi-specular parabolic louver or frosted opal white lens available in regress or flush mount configurations.

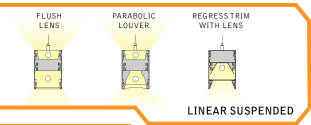
Accent lighting is easily achieved with adjustable MR16 lamp modules.

















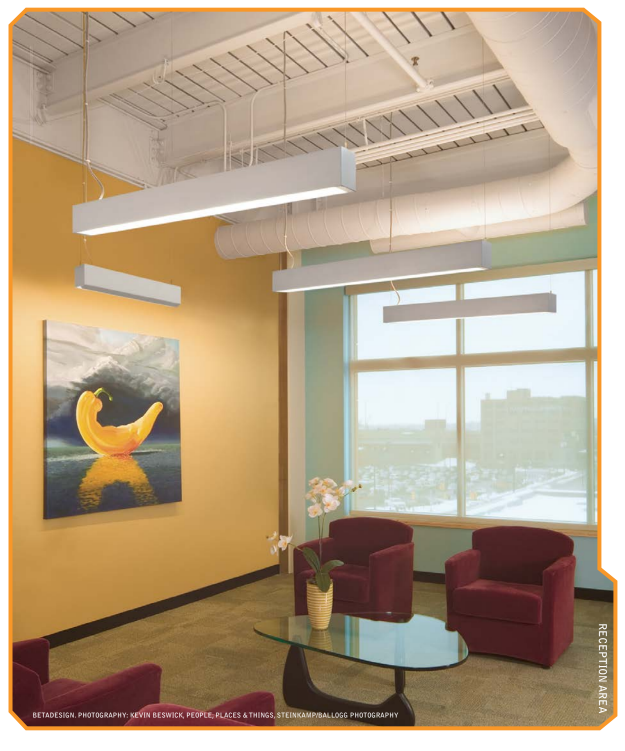


REGRESS TRIM WITH LENS



STRIM OP





AVENUE A

Luminaire Series		Mounting/Ceiling Configurations		Factory Options		mr16 Options		
Avenue A	FAVA	24" Cable Suspension	C24	Chicago Plenum	CP	 (FAVA only)		
Avenue A (suspended)	FAVAS	48" Cable Suspension	C48	(FAVA only)		Snoot	SN	
Avenue A (wall mount)	FAVAW	96" Cable Suspension	C96	(MR16 option: T5 only, 37W MR16 max)		Hex louver	HL	
Shielding		(Add "P" for Chicago plenum, Eq: CP24)	696	Emergency Circuit	EC	 Linear Spread Lens	LSL	
(Shielding options are not		(Specify one of the following in place of "C"		(FAVAS only)		Prismatic Spread Lens	PSL	
interchangeable in the field)		J - for 2" canopies at non-feed locations.		Emergency Battery Pack	EM	 Sand Blasted Lens	SBL	
No Shielding, Open Optic	NS	CS - for sloped ceilings.)	_	(3' & 4' Luminaires Only)		Soft Focus Lens	SFL	
Radial Cut-Off Louver	RL	Drywall Flange	F	Positional Clips	EQ	 Finish		
(Louver always painted white.) (Not available with FAVAW)		Std. 15/16" Lay-in	G1	(FAVA only) 6' New York City Flex Whip	FNY		\A/II	
Snap-on Clear Lens	CL	Std. 15/16" Tegular	T1	(FAVA only)	FINI	 Matte White Housing	WH	
•	CL	Std. 15/16" Tegular, against Tee	T1T	6' Flex Whip	FW	Titanium Silver	TS	
Lamping		Std. 9/16" Lay-in	G2	(FAVA only)	. **	 Matte Black Housing	BK	
One Lamp T5	1T5	Std. 9/16" Tegular	T2	HLR/GLR Fuse	FU	 (Perforated diffuser always painted black) (Radial cut-off louver painted		
One Lamp T5H0	1T5H0	Std. 9/16" Tegular, against Tee	T2T	Include 3000K Lamp	L830	 Matte Satin White as standard)		
Circuits		9/16" Slot-tee Tegular	G3	Include 3500K Lamp	L835	Luminaire Length		
Single Circuit	1C	Tall 15/16" Lay-in	G4	Include 4100K Lamp	L841	2' Nominal Housing	2'	
Dual Circuit		Tall 15/16" Tegular	T4	Wattage Restriction Label	WRXX	 (Not available with MR16 or FAVAS)	2	
(FAVA MR16 only)		Tall 15/16" Tegular, against Tee	T4T	(FAVA MR16 option only) (xx=wattage)		(FAVAW - Electronic Program Start only)		
(Fluor. switched separately from incand.)		Tall 9/16" Lay-in	G5			3' Nominal Housing	3'	
Voltage		Tall 9/16" Tegular	T5	mr16 (50W max.)		 4' Nominal Housing	4'	
120 Volt	120	Tall 9/16" Tegular, against Tee	T5T	(FAVA only)		5' Nominal Housing (FAVA only)	5'	
277 Volt	277	Node 9/16" Tegular	T6	lamp qty. & gimbal type (Clear lens supplied)		(FAVAW - Row mount not recommended)		
347 Volt	347	Node 9/16" Tegular, against Tee	T6T	Flush Mount	2FM	(FAVAS - Individual luminaires ONLY.		
(Consult factory for dimming options)		Recessed Wall Mount	RW	Extended Yoke Gimbal	2EG	Luminaires may not be row mounted.) (For row mount in drywall ceiling,		
(Not available with FAVA MR16 options)		(FAVAW only)		Extended foke Gillibal	266	specify luminaire run length, ie 24')		
Ballast		Surface Mount	SM			,		
Electronic Program Start <10% THD	S	(FAVAS only)						
0-10V	D7							
Lutron 1% 3-wire	DH							

AVENUE B

Luminaire Series	
Avenue B Avenue B (TechZone) (T5 & T6 ceiling configurations only)	FAVB FAVBTZ
Shielding	
Corrugated Regressed Trim Frst.Lns	CR
Solid Regressed Trim Frosted Lens	SR
Concave Parabolic Louver (FAVB only)	PL
Flush Frosted Lens	FL
Corrugated Regressed Trim with MicroGlow™ Lens Solid Regressed Trim	CRM
with MicroGlow™ Lens	SRM
Flush MicroGlow™ Lens	FLM
White Concave Parabolic Louver	PW
Lamping	
One Lamp T5 One Lamp T5H0	1T5 1T5H0
Circuits	
Single Circuit Dual Circuit (MR16 only) (Fluor. switched separately from incand.)	1C 2C

Lutron 1% H-Series DK

		-
120 Volt	120	
277 Volt	277	
347 Volt	347	
(Consult factory for dimming options)		
(Not available with MR16 options)	11017	
UNV (Cannot be specified with 1T5H0	UNV	
dimming, EM or MR16 options)		
Ballast		_
Electronic Program Start <10% THD	S	
0-10V	D7	
Lutron 1% 3-wire	DH	
Lutron 1% H-Series	DK	
Ceiling Configurations		_
Drywall Flange	F	
0.1	_	
Std. 15/16" Lay-in	G1	
Std. 15/16" Lay-in Std. 15/16" Tegular	G1 T1	
Std. 15/16" Tegular		
•	T1	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee	T1 T1T	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in	T1 T1T G2	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular	T1 T1T G2 T2	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular Std. 9/16" Tegular, against Tee	T1 T1T G2 T2 T2T	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular Std. 9/16" Tegular, against Tee 9/16" Slot-tee Tegular	T1 T1T G2 T2 T2T G3	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular Std. 9/16" Tegular, against Tee 9/16" Slot-tee Tegular Tall 15/16" Lay-in	T1 T1T G2 T2 T2T G3 G4	
Std. 15/16" Tegular Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular Std. 9/16" Tegular, against Tee 9/16" Slot-tee Tegular Tall 15/16" Lay-in Tall 15/16" Tegular	T1 T1T G2 T2 T2T G3 G4 T4	
Std. 15/16" Tegular, Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular, against Tee 9/16" Slot-tee Tegular Tall 15/16" Lay-in Tall 15/16" Tegular, Tall 15/16" Tegular,	T1 T1T G2 T2 T2T G3 G4 T4 T4T	
Std. 15/16" Tegular, against Tee Std. 9/16" Lay-in Std. 9/16" Tegular, against Tee Std. 9/16" Tegular, against Tee 9/16" Slot-tee Tegular Tall 15/16" Lay-in Tall 15/16" Tegular, against Tee Tall 9/16" Lay-in	T1 T1T G2 T2 T2T G3 G4 T4 T4T G5	

Tall 9/16" Tegular, against Tee Node 9/16" Tegular T6

(TechZone Compatible)

Node 9/16" Tegular, against Tee T6T

_	Factory Options		
	Chicago Plenum	CP	
	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	
	Wattage Restriction Label (MR16 option only)	WRXX	
	(xx=wattage)		
	(Sensor options available—consult factory)		
_	mr16 (50W max.)		
	lamp qty. & gimbal type		
	(Clear lens supplied)		
	Flush Mount	2FM	
	Extended Yoke Gimbal	2EG	
	mult Outions		
	mr16 Options	CNI	
	Snoot	SN	
	Hex louver	HL	
	Linear Spread Lens	LSL	
	Prismatic Spread Lens	PSL	
	Sand Blasted Lens	SBL	
	Soft Focus Lens	SFL	

Finish Matte White Housing Titanium Silver Matte Black Housing	WH TS BK
Luminaire Length	
2' Nominal Housing (FAVB only)	2'
3' Nominal Housing	3'
4' Nominal Housing	4'
5' Nominal Housing	5'
(Dimming not available with 5' lamps) (For row mount in drywall ceiling, specify luminaire run length, ie 24')	

AVENUE D

Luminaire Series		Voltage		Factory Options		Finish	
Avenue D (suspended)	FAVDS	120 Volt	120	Opal Acrylic Dust Cover	DC	 Matte White Housing	WH
Avenue D (wall mount)	FAVDW	277 Volt		Emergency Circuit	EC	 Titanium Silver	TS
Shielding		347 Volt		Emergency Battery Pack	ΕM		. •
Corrugated Regressed Trim/Satin Lens	CR	(Consult factory for dimming options)	J41	HLR/GLR Fuse	FU	 Luminaire Length	
(Direct only)	CIC	(consult factory for diffining options)		Include 3000K Lamp	L830	 4' Nominal Housing	
Solid Regressed Trim/Satin Lens	SR	Ballast		Include 3500K Lamp	L835	8' Nominal Housing	8'
(Direct only)	0	Electronic Program Start <10% THD	S	Include 4100K Lamp	L841	12' (8'+4')	12'
Flush Satin Lens	FL	0-10V	D7	(MR16 lamps by others) (Sensor options available—contact factory)		16' (8'+8')	16'
Concave Parabolic Louver	PL	Lutron 1% 3-wire	DH			20' (8'+4'+8')	20'
White Concave Parabolic Louver	PW	Lutron 1% H-Series	DK	mr16 (50W max.)		24' (8'+8'+8')	24'
		Lutron 1% n-Series	DK	(FAVDS only) (MR16 location and circuiting		(MR16 options: See run	
Lamping		Mounting		must be specified. 50w max.)		chart at focalpointlights.com) (Consult factory for additional lengths)	
One Lamp T5	1T5	24" Cable Suspension	C24	(Separate feed provided for MR16		(FAVDW Maximum	
One Lamp T5H0	1T5H0	48" Cable Suspension	C48	circuit unless otherwise specified)		continuous run length 56")	
One Lamp Up/One Lamp Down T5	11T5	•		lamp qty. & gimbal type		 Integrator Options	
One Lamp Up/One Lamp Down T5H0	11T5H0	96" Cable Suspension	C96	(2FM = two MR16 with flush mount) (Clear lens supplied)		(FAVDS only)	
One Lamp Asymmetric Up/		(Add "P" for Chicago plenum. Eg: CP24) (Specify one of the following in place of "C"		Flush Mount	FM	90° corner	FAVDS-90
One Lamp Down T5	1A1T5	J - for 2" canopies at non–feed locations.				90 corner	FAV D3-90
(Not available with FAVDW)		CS - for sloped ceilings.)		Extended Yoke Gimbal	EG		
One Lamp Asymmetric Up/		Surface Mount	SM	mr16 Options			
One Lamp Down T5H0	1A1T5H0	(FAVDS direct only)		(FAVDS only)			
(Not available with FAVDW)	TATIONO	Wall Mount	WM	Snoot	SN		
		(FAVDW only)		Hex louver	HL		
Circuits				Linear Spread Lens	LSL		
Single Circuit	1C			Prismatic Spread Lens	PSL		
(Not available with MR16 option)	20			Sand Blasted Lens	SBL		
Dual Circuit	2C			Soft Focus Lens	SFL		
Three Circuit	3C			Sand Blasted Lens	SBL		
(FAVDS MR16 only)				Jana Blastea Eens	ODL		

AVENUE A

Recessed Grid/ Drywall

2' unit (cutout dimension: 3.5" x 23.6")

3' unit (cutout dimension: 3.5" x 35.6")

4' unit (cutout dimension: 3.5" x 47.6") 5' unit (cutout dimension: 3.5" x 59.6")

AVENUE B

Recessed Grid/ Dywall

4' unit (cutout dimension: 3.5" x 47.6")

5' unit (cutout dimension: 3.5" x 59.6")

MR16

Grid/ 4' unit (3' fluorescent) (cutout dimension: 3.5" x 47.6")

Drywall O-O 5' unit (4' fluorescent) (cutout dimension: 3.5" x 59.6")

Suspended & Surface

3' unit

Recessed Wall

3' unit 4' unit

2' unit (cutout dimension: 3.5" x 23.6") 3' unit (cutout dimension: 3.5" x 35.6")

MR16 🗆 🖜 Grid/ 4' unit (3' fluorescent) (cutout dimension: 3.5" x 47.6") Drywall O-5' unit (4' fluorescent) (cutout dimension: 3.5" x 59.6")

AVENUE D

Wall ___ Mount 4' unit 8' unit

4' unit (3' fluorescent with (2) mr16)

5' unit (4' fluorescent with (2) mr16) Standard mr16 modules can be configured with 3' & 4' fluorescent lamps

