Product Code Date

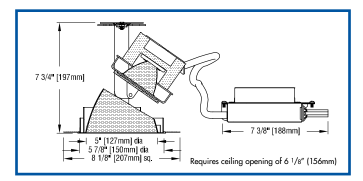
Designer



ESTINA™ FIVE HI AA

recessed LED accent light trim flush remodeler

PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS - PRECISE



FEATURES

- Prestina FIVE HI AA is a 5" aperture remodeler accent light designed for installation from below in a sheetrock ceiling to achieve a flush reflector trim detail. Installation includes the application of drywall compound over the integral spackle screen to the rim of the integral plaster ring.
- Luminaire is powered by one of a number of Xicato[®] 19mm XTM LED modules - including Artist Series and Vibrant Series modules - all of which are distinguished by extraordinary color consistency (within 1x 2-step MacAdam ellipse). See tables below for wattages and efficiencies.
- Luminaire provides 0°-35° angular adjustment (tilt) and 50° rotation. Once focused, adjustment can be locked in place by means of a wing nut. Conical external reflector design minimizes aperture brightness. Recess depth is $7^3/4^{\prime\prime}$.
- Luminaire includes an internal reflector to produce a 20° spot, 40° flood or 60° wide flood beam spread. To allow beam spread to be changed after installation, internal reflectors are also available as accessories.
- Luminaire may be ordered with one of a number of drivers.
- Luminaire accepts one of a number of available Optical Accessories including lenses and color filters. A complimentary Beam Smoother is included.
- Reflectors are available in three clear natural aluminum finishes semispecular (C), slightly diffuse (V) or fully diffuse (EC) — as well as champagne gold or black Alzak®. Other finishes available on special order.

For more information, click here.



APPLICATIONS

Installation locations should offer the following conditions:

- ceiling material 2" or less thick capable of supporting 16 pounds
- recess depth of at least 7 3/4"
- plenum free of joists or obstructions for at least 8" from center along one side (to accommodate junction box).

Luminaire is 🐠 listed for Damp Location, RoHA compliant and prewired with a thermal protector. Removal of the reflector allows access to the LED array, driver and junction box.

> Overlap trim model, see PRESTO FIVE LED AA Standard recessed, see FIVE HI AA

PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit	PST-XTM-5AA-TFR
Beam Spread Reflector (specify one to ship with	th fixture)
20° spot	20D
40° flood	40D
60° wide flood	60D

Light Source Output	
1000 lumens / CRI 98 Artist	L10A
1300 lumens / CRI 98 Artist	L13A
1300 lumens / CRI 80+	
1300 lumens / CRI 80+ Vibrant 3000K only	L13V
1600 lumens / CRI 80+	L16S
1600 lumens / CRI 80+ Vibrant3000K only	L16V
2100 lumens / CRI 98 Artist	L21A
2100 lumens / CRI 80+	L21S
2100 lumens / CRI 80+ Vibrant3000K only	L21V
2700 lumens / CRI 80+	
2700 lumens / CRI 80+ Vibrant3000K only	L27V

Driver dimmble to 1% by a 0-10V dimmer on 120 or 277-volt servi	ce DMV
dimmable to 5% by either an incandescent or ELV dimmer; 120-volt service only	DMP
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1% with a 0-10V dimmer on 120 or 277-volt service	DV0ELG
eldoLED 0-10V (Linear) driver dimmable to 0.1% with a 0-10V dimmer on 120 or 277-volt service	DV0ELN
eldoLED driver dimmable to 0.1%, compatible with DALI control system	DA0-EL

Light Color 2700 K	
2700 K	27K
3000 K	30K
3500 K	35K
3500 K 4000 K	40K

1	/oltage	
	120 volt 120	
	277 volt 277	

Reflector Color	
Semi-specular Clear	CTF
Slightly diffuse Clear	VTF
Fully diffuse Clear	
Champagne Gold	GTF
Black	
Other reflector finishes available on special order.	

EXTRA REFLECTORS Specify as separate line items.

20° internal reflector	XTM-REF20-72
40° internal reflector	XTM-REF40-72
60° internal reflector	XTM-REF60-70

OPTICAL ACCESSORIES ▼ See next page





OPTICAL ACCESSORIES Specify as separate line

 All are 3 ¾" (95mm) diameter.

 prismatic lens (Solite)
 PLS/3.75

 55° spread lens
 LENS/3.75

 40° x 70° spread lens
 LENS/3.75-4070

 beam smoother
 DIF05/3.75

 33% light reduction screen
 SCR33/3.75

 50% light reduction screen
 SCR50/3.75

color filters	
surprise pink	PNK/3.75
daylight blue	DAY/3.75
amber	AMB/3.75
blue	BLU/3.75
green	GRN/3.75
red	RED/3.75

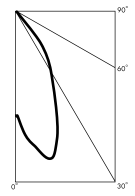
PHOTOMETRIC REPORT (tested per IESNA LM-79-2008)

Data prorated from (LTL) Report No. 192258. Original Luminaire Testing Laboratories, Inc. (LTL) test reports furnished upon request.

Lamp Life rated 50,000 hours based on L70/B50 criteria. LM80 report by LED manufacturer furnished upon request

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle				
Angle	0	22.5	45	67.5	90
0	4267	4267	4267	4267	4267
5	5332	5268	4930	4504	4142
15	6207	5566	4341	3292	2762
25	3936	3408	2726	2116	1158
35	2093	1661	921	302	48
45	397	252	69	13	3
55	20	6	3	2	2
65	0	0	0	1	0
75	0	0	0	0	0
85	0	0	0	0	0
90	0	0	0	0	0



REFLECTOR COLOR MULTIPLIERS

Semi-specular clear (C)	1
Slightly diffuse clear (V)	.95
Fully diffuse clear (EC)	.88
Champagne gold clear (G)	.95
Black (B)	.49

LUMINAIRE LIGHT OUTPUT AND EFFICACY

(40° beam spread integral reflector)

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
1000 Lumens Artist	<i>7</i> 93*	46*	17
1300 Lumens Artist	1055*	49*	22
2100 Lumens Artist	1720*	58*	30
1300 Lumens standard & Vibrant	1068*	64*	17
1600 Lumens standard & Vibrant	1302*	69*	19
2100 Lumens standard & Vibrant	1688*	67*	25
2700 Lumens standard & Vibrant	2100*	75*	28

^{*}estimated values

LIGHT OUTPUT MULTIPLIER

LED Light Engine	Light Output Multiplier
1000 Lumens Artist	.34*
1300 Lumens Artist	.45*
2100 Lumens Artist	.74*
1300 Lumens standard & Vibrant	.46*
1600 Lumens standard & Vibrant	.56*
2100 Lumens standard & Vibrant	.72*
2700 Lumens standard & Vibrant	.90*

^{*}estimated values

STANDARD (0-10V DIMMING) DRIVER INFORMATION UL Class 2, dry and damp location

Of Chairman and the common of		
Voltage	120	277
Input Watts (L10A/L13A/L13S&V/L16S&V/L21S&V/L27S&V lumens)	17/22/30/17/19/25/28	17/22/30/17/19/25/28
Input Current (A) (L10A/L13A/L13S&V/L16S&V/L21S&V/L27S&V lumens)	.14/.18/.25/.14/.16/.21/.23	.06/.08/.11/.06/.07/.09/.10
Output Current (mA)	500–1100	500-1100
Min. Power Factor	>0.9	>0.9
Operating Temperature Range (F)	-4 to 122	-4 to 122