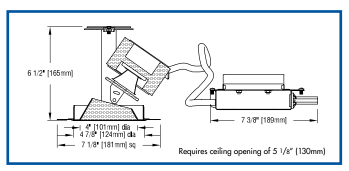
Date Product Code Designer



FOUR I

recessed LED accent light trim flush remodeler

PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS - PRECISE



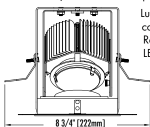
FEATURES

- Prestina FOUR LED AA is a 4" aperture LED remodeler accent light designed for installation from below in a sheet rock 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® XTM 19mm 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.
- Luminaire includes an internal reflector to produce a 36° or 54° beam spread. To allow beam spread to be changed after installation, internal reflectors are also available as accessories.
- Luminaire may be ordered with 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. LightPlate™ decorative trims may be ordered instead of reflectors.
- 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 6 1/2"
- plenum free of joists or obstructions for at least 11" 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 FOUR LED AA Standard recessed, see FOUR HI AA

For higher efficacies, see PRESTINA WAFER/4 AA For retrofit LED lamp, see PRESTINA MRE/4 AA

PRODUCT CODE

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

Basic Unit	PST-XTM-4AA-TFF
Internal Reflector 36° initial beamspread 54° initial beamspread	– 36[– 54[
Light Source Output	
700 lumens / CRI 98 Artist DMP driver not	available - 1074
1000 lumens / CRI 98 Artist	
1000 lumens / CRI 80+	
1000 lumens / CRI 80+ Vibrant 3000K only	
1300 lumens / CRI 98 Artist	
1300 lumens / CRI 80+	
1300 lumens / CRI 80+ Vibrant 3000K only	L13V
1600 lumens / CRI 98 Artist	L16A
1600 lumens / CRI 80+	L16S
1600 lumens / CRI 80+ Vibrant 3000K only	L16V
2000 lumens / CRI 80+	
2000 lumens / CRI 80+ Vibrant 3000K only	L20\
2100 lumens / CRI 98 Artist	
2700 lumens / CRI 80+	
2700 lumens / CRI 80+ Vibrant 3000K only	L27\
2700 K	30k 35k
Driver	
dimmable to 1% by a 0-10V dimmer on 120 or 277	-volt service – DM
dimmable to 5% by either an incandescent or ELV di	
120-volt service only; not suitable for 700 lumen sou	IIIIIei, Irce (ΙΟΖΔ) — DM
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1%	
0-10V dimmer on 120 or 277-volt service	WIIII Q
eldoLED 0-10V (Linear) driver dimmable to 0.1% with a 0-10V dimmer on 120 or 277-volt service	ם הייטבוא
	– DVOELI
eldoLED driver dimmable to 0.1%, compatible with	5.40
Dali control system	– DAO-E
Voltage	
120 volt 120 277 volt	277
Poffester Color	
Reflector Color Semi-specular Clear	. FF₋CTF
Slightly diffuse Clear	
Fully diffuse Clear	
Champagne Gold	
nl l	CC DT

EXTRA REFLECTORS Specify as separate line items.

Custom painted LightPlates available on special order. Add -CC

Other reflector finishes available on special order.

36° internal reflector	XTM-REF36-50
54° internal reflector	XTM-REF54-50

LightPlate decorative trims (see over) may be ordered instead of the standard reflectors above.

LightPlate Downlight Spot, whiteDP-TF

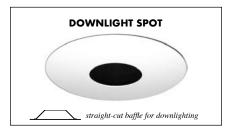
OPTICAL ACCESSORIES ▼ See next page

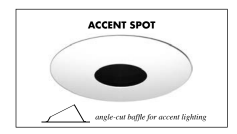


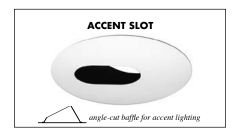




LIGHTPLATES LightPlates may be used instead of standard reflectors.







OPTICAL ACCESSORIES Specify as separate line

All are 2 3/4" (70mm) diameter.

diffuse glass		DGS/2.75
prismatic lens (Solite)		
55° spread lens		LENS/2.75
40° x 70° spread lens		. LENS/2.75-4070
beam smoother	(included with fixture)	DIF05/2.75
33% light reduction screen		SCR33/2.75
50% light reduction screen		SCR50/2.75

color filters

surprise pink	PNK/2.75
daylight blue	DAY/2.75
amber	AMB/2.75
blue	BLU/2.75
green	GRN/2.75
red	RED/2.75

See below for photometric reports



PRESTINA FOUR LED AA



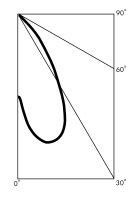
PHOTOMETRIC REPORT with 36° reflector (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 1173020. Original test report furnished upon request.

Luminaire recessed LED round accent light with semi-specular clear aluminum reflector, LED aimed at 15° above vertical Light Source one white Xicato XTM 19mm LES LED with 36° beam spread integral reflector, 3000K CCT, 80 CRI, 2000 lumens

CANDLEPOWER DISTRIBUTION (Candela)

Vertical		Не	orizontal An	gle	
Angle	0	45	90	135	180
0	2186	2186	2186	2186	2186
5	2954	2663	2065	1643	1509
15	3556	2758	1404	<i>7</i> 73	614
25	2954	1797	683	138	25
35	1509	881	95	4	2
45	614	243	4	1	0
55	25	5	1	0	0
65	2	1	0	0	0
75	0	0	0	0	0
85	0	0	0	0	0
90	0	0	0	0	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
700 Lumens Artist	571*	46*	12
1000 Lumens Artist	757*	45*	17
1300 Lumens Artist	1000*	47*	21
1600 Lumens Artist	1216*	56*	22
2100 Lumens Artist	1614*	55*	29
1000 Lumens standard & Vibrant	765*	62*	12
1300 Lumens standard & Vibrant	1020*	61*	17
1600 Lumens standard & Vibrant	1232*	63*	19
2000 Lumens standard & Vibrant	1562	72	22
2700 Lumens standard & Vibrant	2036*	70*	29

^{*}estimated values

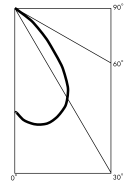
PHOTOMETRIC REPORT with 54° reflector (tested per IESNA LM-79-2008)

(UL) Verification Services Report No. 1173021. Original test report furnished upon request.

Luminaire recessed LED round accent light with semi-specular clear aluminum reflector, LED aimed at 15° above vertical Light Source one white Xicato XTM 19mm LES LED with 54° beam spread integral reflector, 3000K CCT, 80 CRI, 2000 lumens

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle				
Angle	0	45	90	135	180
0	1736	1736	1736	1736	1736
5	1871	1824	1701	1540	1479
15	1997	1840	1425	915	782
25	1871	1607	843	311	157
35	1479	1010	262	3	2
45	782	411	2	1	0
55	157	3	1	0	0
65	2	1	0	0	0
75	0	0	0	0	0
85	0	0	0	0	0
90	0	0	0	0	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
700 Lumens Artist	540*	44*	12
1000 Lumens Artist	717*	43*	17
1300 Lumens Artist	947*	45*	21
1600 Lumens Artist	1151*	53*	22
2100 Lumens Artist	1528*	52*	29
1000 Lumens standard & Vibrant	724*	58*	12
1300 Lumens standard & Vibrant	966*	57*	17
1600 Lumens standard & Vibrant	1166*	60*	19
2000 Lumens standard & Vibrant	1479	68	22
2700 Lumens standard & Vibrant	1928*	66*	29

^{*}estimated values

STANDARD DMV DRIVER INFORMATION (UL Class 2, dry and damp location)

	· · · · · · · · · · · · · · · · · · ·	
Voltage	120	277
Input Watts (L07A/L10A/L13A/L16A/L21A/ L10S&V/L13S&V/L16S&V/L27S&V)	12/17/21/22/29/12/17/19/22/29	12/17/21/22/29/12/17/19/22/29
Input Current (A) (L07A/L10A/L13A/L16A/L21A/ L10S&V/L13S&V/L16S&V/L2OS&V/L27S&V)	.10/.14/.18/.18/.24/.10/.14/.16/.18/.24	.04/.06/.08/.08/.10/.04/.06/.07/.08/.10
Output Current (mA)	350–700	350–700
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

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

LIGHT OUTPUT MULTIPLIER

FIGURE GOTT OF WOLLIN FIER	
LED Light Engine	Light Output Multiplier
700 Lumens Artist	.37*
1000 Lumens Artist	.48*
1300 Lumens Artist	.64*
1600 Lumens Artist	.78*
2100 Lumens Artist	1.03*
1000 Lumens standard & Vibrant	.49*
1300 Lumens standard & Vibrant	.65*
1600 Lumens standard & Vibrant	.79*
2000 Lumens standard & Vibrant	1
2700 Lumens standard & Vibrant	1.30*

^{*}estimated values