Date Product Code

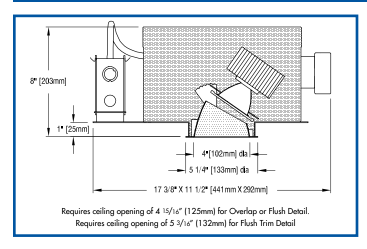
Designer



# FOUR HIXTM AA NSP

recessed LED narrow spot accent light

## PRECISE OPTICS - PRECISE OPTICS



- FOUR HI XTM AA NSP is a 4" aperture LED narrow spot accent light. Luminaire is powered by one of a number of Xicato XTM (9mm) LED modules, distinguished by extraordinary color consistency (within 1x2-step MacAdam ellipse). See tables below for wattages and efficacies. Luminaire may be ordered with one of a number of drivers.
- External reflector is cut at a 35° angle. Luminaire provides 362° horizontal rotation and 0°.35° angular adjustment. Once focused, adjustment may be locked by means of a thumb screw and a wing nut.
- Luminaire employs an internal 'twist and lock' reflector to produce an initial beamspread of 10° or 24°. To allow beamspread to be changed in installed luminaires, internal reflectors are available as accessories.
- Luminaire accepts one or two of a number of Optical Accessories including lenses and filters. A complimentary 'beam smoother' is included.
- External reflector are available in clear natural aluminum finishes semi-specular (C), slightly diffuse (V) or fully diffuse (EC) as well as champagne gold, black Alzak® or white. Other finishes available on special order.
- LightCharms® or LightPlate™ decorative trims may be ordered instead of standard reflectors.
- Luminaire may be converted to a downlight in the field by re-setting the angular adjustment yoke and replacing the standard external reflector with an optional 0° cut reflector.
- Housing is constructed from 20-gauge electro-zinc, polyester-coated steel in Edison Price Lighting's American factory. Heavy-gauge metals and American manufacturing guarantee long-lasting durability.
- Luminaire includes a pair of mounting bars (3/4" x 27" C channel).
   Specialty bars for wood joists and T-bar installations are also available.
- For more information, click here.

#### APPLICATIONS

Luminaire is . listed for Damp Location. Fixture is prewired with an insulation detecting thermal protector. Luminaire approved for eight #12 wire 90° C branch circuit pull through wiring and is suitable for use in a fire rated ceiling. Removal of the external reflector allows access to the LED module and junction box.

For **higher lumen packages** and **lower pricing**, see <u>FOUR HI CZS AA.</u>
For **narrower beamspreads**, see <u>FOUR HI CLT VNSP</u>.



# PRODUCT CODE

or complete product code, list basic unit and .	select one item from each	following box.
Basic Unit		FH-XTS-4AA
Driver		
dimmable to $1\%$ by a 0-10V dimmer on $1\%$	20 or 277-volt service	DMV
dimmable to 5% by either an incandescent 120-volt service only		DMP
eldoLED 0-10V (Logarithmic) driver dimmable 0-10V dimmer on 120 or 277-volt service	e to 0.1% with a	DV0ELG
eldoLED 0-10V (Linear) driver dimmable to 0 0-10V dimmer on 120 or 277-volt service	.1% with a	DV0ELN
eldoLED driver dimmable to 0.1%, compatib DALI control system	le with	DA0-EL
Moons' driver dimmable to 0.1%, compatible	e with DMX controllers .	DX0
Light Source Output (Lumens) 700L / CRI 98 Artist		L07A
1000L / CRI 98 Artist		
1000L / CRI 80+		
1000L / CRI 80+ Vibrant		
1300L / CRI 98 Artist		
1300L / CRI 80+		
1300L / CRI 80+ Vibrant		
1800L / CRI 80+		
1800L / CRI 80+ Vibrant	3000K only	L18V
Light Color 2700 K		30K 35K
Voltage 120 volt service 120	277 volt service	277
External Reflector Color and Detail	Overlap	Trim Flush*
Semi-specular Clear	COL	CTF
Slightly diffuse Clear	VOL	VTF
Fully diffuse Clear		
Champagne Gold	GOL	GTF
Black White		
Standard reflector flange continues reflector finisl flanges are available on special order. Add WF		
*Trim Flush reflector trim requires the use of a plast		
▶ Reflectors detailed for metal or wood ceilings avo		
LightCharms or LightPlate may be ordered in	•	lectors above.
LightCharm Silver Point		
LightCharm Opal	LC-O	

## **OPTIONS** Specify by adding to the basic unit.

Custom painted trims for LightPlate are available on special order. Add -CC

LightCharm Crystal ......LC-C

0° cut downlight reflector – 0
Remote emergency battery pack including two components –
battery pack and plate with test switch and light – to be mounted adjacent
to fixture; for use in accessible ceilings RX

LightPlate Downlight Spot, white DP-OL DP-TF
LightPlate Accent Spot, white AP-OL AP-TF
LightPlate Accent Slot, white AL-OL AL-TF

# **ACCESSORIES** Specify as separate line item.

Plaster ring allows use of 4 <sup>7</sup>/8" OD Trim Flush (TF) reflector in sheetrock ceiling: 5 <sup>3</sup>/16" dia hole required.....-TF RING/4

## **EXTRA REFLECTORS** Specify as separate line items.

10° initial beamspread	XTM-REF10-70
24° initial beamspread	



# **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	
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	•
green	
red	RED/3.75



# **LIGHTCHARMS** & **LIGHTPLATES**

LightCharms and LightPlates may be used instead of standard reflectors.



**SILVER POINT** 



LIGHTCHARM **OPAL** 









angle-cut baffle for accent lighting



angle-cut baffle for accent lighting

See below for photometric reports



# FOUR HI XTM AA NSP

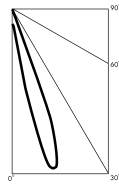


# PHOTOMETRIC REPORT with 10° reflector (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 11480921.01. Original test report furnished upon request.

# **CANDLEPOWER DISTRIBUTION** (Candela)

on the late of the control of the co					
Vertical	Horizontal Angle				
Angle	0	22.5	45	67.5	90
0	893	893	893	893	893
5	1638	1639	1232	972	875
15	15980	5947	1099	608	534
25	1385	678	498	301	1 <i>7</i>
35	45	21	11	8	5
45	4	4	3	3	2
55	1	1	2	2	2
65	1	1	1	1	1
75	1	1	1	1	1
85	0	1	1	1	1
90	0	0	0	0	0



## **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
700 Lumens Artist	452*	8788*	30*	15	90*
1000 Lumens Artist	592*	11,505*	29*	21	118*
1300 Lumens Artist	814*	15,819*	26*	32	163*
1000 Lumens standard & Vibrant	625*	12,144*	42*	15	188*
1300 Lumens standard & Vibrant	822	15,980	40	21	247*
1800 Lumens standard & Vibrant	1127*	21,891*	33*	34	338*

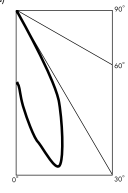
<sup>\*</sup>estimated values

# PHOTOMETRIC REPORT with 24° reflector (tested per IESNA LM-79-2008)

(UL) Verification Services Report No. 11480921.03. Original test report furnished upon request.

## **CANDLEPOWER DISTRIBUTION** (Candela)

Vertical	Horizontal Angle				
Angle	0	22.5	45	67.5	90
0	1583	1583	1583	1583	1583
5	2697	2638	2247	1797	1436
15	4171	3672	2228	1002	578
25	2705	1781	710	295	15
35	211	58	11	7	5
45	5	4	3	2	2
55	1	1	2	1	2
65	1	1	1	1	1
75	1	1	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 CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
700 Lumens Artist	428*	2294*	29*	15	86*
1000 Lumens Artist	560*	3003*	27*	21	112*
1300 Lumens Artist	770*	4129*	24*	32	154*
1000 Lumens standard & Vibrant	591*	3170*	39*	15	177*
1300 Lumens standard & Vibrant	778	4171	38	21	233*
1800 Lumens standard & Vibrant	1066*	5714*	32*	34	320*

<sup>\*</sup>estimated values

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

Voltage	120	277
Input Watts (L07A/L10A/L13A/ L10S&V/L13S&V/L18S&V)	15/21/32/15/21/34	15/21/32/15/21/34
Input Current (A) (L07A/L10A/L13A/ L10S&V/L13S&V/L18S&V)	.13/.18/.27/.13/.18/.28	.05/.08/.12/.05/.08/.12
Output Current (mA)	500–1050	500–1050
Min. Power Factor	>0.9	>0.9
Operating Temperature Range (F)	-4 to 122	-4 to 122

#### LIGHT OUTPUT MULTIPLIER

	•	
LED Light Engine	Light Output Multiplier	RX Light Output Multiplier
700 Lumens Artist	.55*	.2*
1000 Lumens Artist	.72*	.2*
1300 Lumens Artist	.99*	.2*
1000 Lumens standard & Vibrant	.76*	.3*
1300 Lumens standard & Vibrant	1	.3*
1800 Lumens standard & Vibrant	1.37*	.3*

<sup>\*</sup>estimated values

#### 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