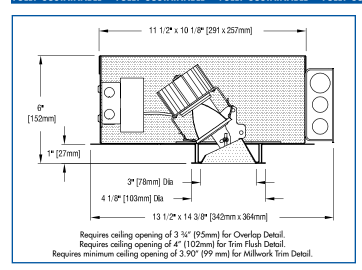
Date

PRODUCT CODE



recessed LED narrow spot accent light

FULLY SUSTAINABLE - FULLY SUSTAINABLE



FEATURES

- THREE NSP AA is a 3" aperture, LED narrow spot accent light. Luminaire is powered by one of a number of Xicato XTS (9mm) LED modules, all of which are distinguished by extraordinary color consistency (within 1x2-step Mac-Adam ellipse). See tables below for wattages and efficacies. Luminaire may be ordered with one of a number of drivers.
- Luminaire provides 362° horizontal rotation and 0°-35° angular adjustment. Adjustments may be locked by a lever and a wing nut.
- Luminaire employs an internal 'twist and lock' reflector to produce an initial beamspread of 14° or 24°. To allow beamspread to be changed in installed luminaires, internal reflectors are available as accessories.
- Luminaire includes a complimentary Beam Smoother which may be replaced by one or two Optical Accessories including lenses, color filters and screens.
- External reflectors, cut at 25°, are available in three natural aluminum finishes - semi-specular (C), slightly diffuse (V) or fully diffuse (EC) - as well as black Alzak® and specular white enamel. Other finishes are available on special order. A LightPlate may be used instead of an external reflector.
- 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 and T-bar installations are also available.
- For more information, click here.

APPLICATIONS



Luminaire is 🖭 listed as an inherently protected luminaire for Damp Location. Luminaire is RoHA compliant, is suitable for use in a fire rated ceiling and is approved for ten #12 wire 90° C branch circuit wiring. Removal of the external reflector allows access to the LED module and junction box.

SPACING

Three models – L10A, L13S and L13V – must be spaced 30" apart and 15" from walls with $\frac{1}{2}$ " clearance above housing.

EDIŠON PRICE

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

or complete product code, list basic unit and select one item from ed	
Basic Unit	IHR-XIS-AA
Internal Reflector Choose one.	
14° initial beamspread	– 14D
24° initial beamspread	– 24D
Driver	
dimmable to 1% by a 0-10V dimmer on 120 or 277-volt se	ervice – DMV
dimmable to 5% or 10% (see Light Output box below) by	
either an incandescent or ELV dimmer; 120-volt service only	
dimmable to 1% by a 2-wire Lutron compatible dimmer	
dimmable to 1% SoftOn/FadeToBlack by a Lutron EcoSyste not available with L07S, L07V, L10A, L13S or L13V models	m control;
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1% with a	LCO-LO
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
Moons' driver dimmable to 0.1%, compatible with	
DMX controllers	– DX0
Light Source Output (Lumens)	
700L / CRI 98 Artist	15%) -107A
700L / CRI 80+ DMP	(10%) - 1078
700L / CRI 80+ Vibrant	(10%) LO7V
1000L / CRI 98 Artist see SPACINGDMP	
1000L / CRI 80+DMP 1000L / CRI 80+ Vibrant3000K onlyDMP	(5%) L10S (5%) L10V
1300L / CRI 80+see SPACINGDMP	
1300L / CRI 80+ Vibrant see SPACING 3000K onlyDMP	
r I. o I	•
Light Color	0.71/
2700 K	
3500 K	
4000 K	
External Reflector Color and Trim Overlap	Trim Flush*
Sami-spacular Claar COI	CTF
Slightly diffuse Clear VOL	VTF
Slightly diffuse Clear VOL Fully diffuse Clear ECOL	ECTF
BlackBOLBOL	BIF
WhiteWOL	
Standard reflector flange continues reflector finish. White painted flanges	
langes are available on special order. Add WF (white flange) or CCF (c *Trim Flush reflector requires the use of a plaster ring Accessory (see below).	usioin color flange).
➤ Reflectors detailed for metal or wood ceilings available on special order.	
LightPlates may be ordered instead of the external reflectors above	(see next page).
LightPlate Downlight Spot , whiteDP3-OL	DP3-TF
LinksDlass Account Count white	

OPTIONS Specify by adding to the basic unit.

Custom painted LightPlates are available on special order. Add -CC

Millwork trim detail consists of an aperture collar (see below) and a Trim Flush (TF) external reflector (see above). Note: a Plaster Ring is not required.
milled aluminum aperture collar
white aperture collar
black aperture collar MBL
custom color aperture collarMCC
0° cut downlight reflector0
Remote emergency battery pack including two components – battery pack and plate with test switch and light – to be mounted adjacent to luminaire;
for use in accessible ceilingsRX

LightPlate Accent Spot, whiteAP3-OLAP3-TF

EXTRA REFLECTORS Specify as separate line items.

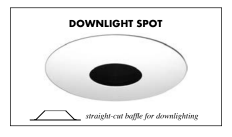
14° internal reflector	XTM-REF14-50
24° internal reflector.	XTM-REF24-50

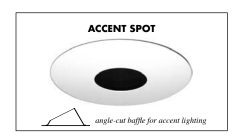
ACCESSORIES Specify as a separate line item.

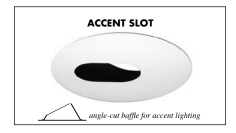
Plaster ring allows use of 3 $^{3}/_{4}$ " OD Trim Flush (-TF)	
reflector in sheetrock ceiling; 4"dia hole required	TF RING/3



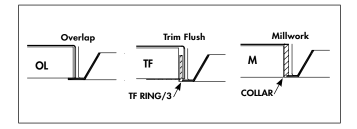
LIGHTPLATES LightPlates may be used instead of standard reflectors.







EXTERNAL REFLECTOR TRIMS



OPTICAL ACCESSORIES Specify as separate line

 All are 2 ¾" (70mm) diameter.

 diffuse glass
 DGS/2.375

 prismatic lens (Solite)
 PLS/2.375

 55° spread lens
 LENS/2.375

 40° x 70° spread lens
 LENS/2.375-4070

 beam smoother
 (included with fixture)
 DIF05/2.375

 33% light reduction screen
 SCR33/2.375

 50% light reduction screen
 SCR50/2.375

color filters	
surprise pink	PNK/2.375
daylight blue	DAY/2.375
amber	AMB/2.375
blue	BLU/2.375
green	GRN/2.375
red	RED/2.375

Downlight Reflectors	Overlap	Trim Flush
Semi-specular Clear	REF-THR-AA-0-COL	REF-THR-AA-0-CTF
Slightly diffuse Clear	REF-THR-AA-0-VOL	REF-THR-AA-O-VTF
Fully diffuse Clear	REF-THR-AA-0-ECOL	REF-THR-AA-0-ECTF
Black	REF-THR-AA-0-BOL	REF-THR-AA-O-BTF
White	REF-THR-AA-0-WOL.	REF-THR-AA-O-WTF

See below for photometric reports





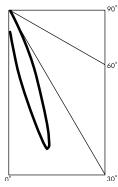
PHOTOMETRIC REPORT with 14º reflector (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 1189690. 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 XTS 9mm LES LED with 14° beam spread integral reflector, 3000K CCT, 80 CRI, 1000 lumens

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle					
Angle	0	45	135	180		
0	754	754	754	754	754	
5	1414	1060	626	418	360	
15	5384	1042	191	11	4	
25	1254	295	8	3	1	
35	48	8	3	1	1	
45	3	2	1	0	0	
55	0	0	1	0	0	
65	0	0	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

٥	LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
	700 Lumens Artist	316*	3905*	22*	14	108*
0	1000 Lumens Artist	412*	5087*	22*	19	108*
	700 Lumens standard & Vibrant	328*	4056*	32*	10	162*
	1000 Lumens standard & Vibrant	436	5384	31	14	162*
	1300 Lumens standard & Vibrant	576*	7108*	30*	19	162*

*estimated values

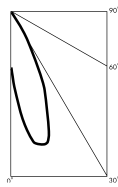
PHOTOMETRIC REPORT with 24° reflector (tested per IESNA LM-79-2008)

(UL) Verification Services Report No. 1189691. 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 XTS 9mm LES LED with 24° beam spread integral reflector, 3000K CCT, 80 CRI, 1000 lumens

CANDLEPOWER DISTRIBUTION (Candela)

Vertical					
Angle	0	45	90	135	180
0	1091	1091	1091	1091	1091
5	1968	1552	938	667	536
15	2755	1322	311	77	43
25	1442	457	31	6	2
35	159	19	3	1	1
45	4	2	1	1	0
55	0	0	0	0	0
65	0	0	1	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 CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
	700 Lumens Artist	336*	1998*	24*	14	115*
)°	1000 Lumens Artist	438*	2603*	23*	19	115*
	700 Lumens standard & Vibrant	349*	2076*	34*	10	172*
	1000 Lumens standard & Vibrant	464	2755	33	14	172*
	1300 Lumens standard & Vibrant	612*	3637*	32*	19	172*

*estimated values

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

Voltage	120	277
Input Watts (L07A/L10A/L07S&V/L10S&V/L13S&V)	14/19/10/14/19	14/19/10/14/19
Input Current (A) (L07A/L10A/L07S&V/L10S&V/L13S&V)	.12/.16/.08/.12/.16	.05/.07/.04/.05/.07
Output Current (mA)	350–700	350–700
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

LIGHT OUTPUT MULTIPLIER

LED Light Engine	Light Output Multiplier	RX Light Output Multiplier
700 Lumens Artist	.73*	.25*
1000 Lumens Artist	.94*	.25*
700 Lumens standard & Vibrant	.75*	.37*
1000 Lumens standard & Vibrant	1.0	.37*
1300 Lumens standard & Vibrant	1.32*	.37*

*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