

CA	TAI	OG	ŧ

JOB NAME

TYPE

VOLTAGE

XICATO[®] Open Appearance 4" Adjustable

Up to 50,000 Hour Life • Wet Location LM-80 Qualified • LM-79 Certified Photometry

Specifications

Delivered System Performance*

- Lumen Series: MUST SPECIFY -3000L: 3000 nominal lumens (35W). -2000L: 2000 nominal lumens (22W). -1300L: 1300 nominal lumens (14W).
- Distribution: MFL standard.
- Color temperature: 3500°K standard. Optional: -27K, -30K or -40K.
- CRI: 80+ standard.
- 50,000 hour life (L70).
- Fully sustainable: removable for servicing.

XICATO® Module

 Corrected Cold Phosphor Technology provides color consistency over the life of the module.

ARTIST Series® (Option -HC)

· Provides the most natural, comfortable light with ultra high (95+) CRI and superior color consistency.

Center Beam Optics

- Tilts from up to 35° and locks in place.
- Rotates full 360° and locks in place.
- Accommodates sloped ceilings up to 35°.

Thermal Management System

· All aluminum proprietary heat sink, components and housing maximize cool operation and long life while minimizing maintenance.

LED Power Supply - INTERNAL

- 0-10V CCR dimming standard. (100-1.0%) 120-277V / 50-60Hz standard. Load insensitive.
- Suitable for outdoor / indoor use:
- -30°C (-22°F) to 60°C (140°F). Trim
- Low brightness clear aluminum self-flanged angle cut cone with tempered glass lens above.

Acrylic Enameled Aluminum Housing

- Rustproof and corrosion resistant: Exceeds 1000 hour ASTM 5% salt spray test.
- Cool operation: Extends life of all components.
- Fully sustainable: Entire luminaire, including LED light engine, is modular, easily visible and serviced through aperture.
- Built-in plaster flange. **Outlet Box**
- UL listed J-box with insulated removable cover. Prewired 14 GA (NEC) with 1/2" and 3/4" knockouts.

XRR-04307-3000L XRR-04307-2000L XRR-04307-1300L



Type IC: With -2000L or -1300L Lumen Series

Installation

- Recess indoor or outdoor.
- Accommodates ceilings up to 1-1/8" thick. • 27" galvanized hanger bars with adjustable
- mounting brackets (2) supplied.

UL, C-UL (Canada) Listings

- · Wet, damp or dry locations, covered ceilings.
- Type IC (-2000L or -1300L only): For direct contact with insulation.
- Through-branch conductors (4 #12 AWG 90°C).

CE & FCC Compliance

- Meets IEC/EN 60601-1-2 electromagnetic compatibility standard for medical electrical equipment.
- FCC Part 15 certified for EMI/RFI emissions.

FIVE YEAR

- Limited Warranty
- Year Complete standard fixture.

MUST SPECIFY		OPTIONAL	
Product Number	Voltage	Options	
XRR-04307-3000L	-120 (120 volts)		Ordering Example:
XRR-04307-2000L	-277 (277 volts)	See "Options" below	XRR-04307-3000L-120-30K-94
XRR-04307-1300L	-97 (Specify other)		

Options

Input Power: SPECIFY

- -120 120V (50-60Hz) input.
- -277 277V (50-60Hz) input.
- -97 Specify other voltage. Consult factory.

LED Power Supply

- Two wire full range (100-1%) PWM dimming -29 instead (Lutron). 120V only. Not available with Option -El.
- -39 Three wire full range (100-1%) PWM dimming instead (Lutron).
- -D2 0-10V 100-0.1% dimming instead.
- DALI 100-1.0% dimming instead. -D3
- -D4 DALI 100-0.1% dimming instead.
- -D5 DMX512A 0% dimming instead.
- -FI Remote emergency inverter for 100% of rated lumens. Run time: 90+ minutes. 120
- or 277V, 60Hz input only. Specify voltage. Not for use with Options -29 or -FS.

Lighting Since 1895

*See note next page

- -EM INTERNAL emergency battery pack. Delivers 500 lumens. Run time: 90+ minutes
- -ERH REMOTE emergency battery pack. Delivers 1000 lumens. Run time: 90+ minutes. CEC Compliant.

Color Temperature (CCT)

- -27K Color temperature 2700°K instead.
- -40K Color temperature 4000°K instead.
- 3000°K, 3500°K or 4000°K.

Trim

- -30 All white acrylic enameled cone.
- -31 White acrylic enameled cone flange.
- White oversize trim ring. Specify O.D. -32
- -37F Dark bronze acrylic enameled cone flange.

The Kirlin Company

3401 EAST JEFFERSON AVENUE • DETROIT, MICHIGAN 48207-4232 (313) 259-6400 • Fax: (313) 259-3121 • www.kirlinlighting.com

-38F Black acrylic enameled cone flange.

- -45 Gasket between trim flange and ceiling.
- SofTex™ clear self-flanged cone. -70
- -94 Custom color/finish. Specify. Consult factory.

Other

- Special modification. Consult factory. -99
- -FS Single in-line fuse. Not for use with Option -El.
- Residential mounting hardware instead. -RH Suitable for wood joist ceilings with spacing from 141/8" to 257/8" with 5/8" vertical adjustability.
- -SH Sealed housing and junction box.

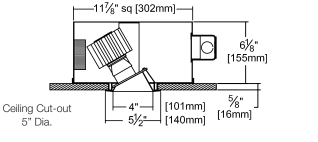
LATITUDES LED LIGHTING

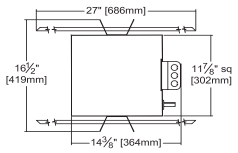
- -30K Color temperature 3000°K instead.
- -HC 95+ CRI ARTIST Series® instead. 2700°K,

XRR-04307-3000L

PERFORMANCE

Dimensions





Detailed Photometry - Installed Fixture

Photometric testing done in accordance with IESNA LM-79-08

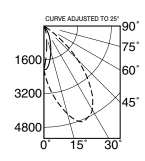
ÉÉÉ

Photometry from I.T.L., Boulder, CO

-3000L STANDARD (MFL)

Lumens: Beam: SC: LPW: Efficiency: ITL Test:	2471 ~42° 0.8 67 82.4% 86110	

Total System Watts 37.0



CANDLEPOWER DISTRIBUTION								
	0.0	45.0	90.0	135.0	180.0			
0	2065	2065	2065	2065	2065			
5	2918	2594	1967	1484	1317			
15	4320	2973	1254	582	426			
25	4835	2603	646	195	128			
35	4000	1657	257	55	36			
45	2261	726	44	10	7			
55	390	59	6	2	0			
65	19	6	1	0	0			
75	3	1	0	0	0			
85	0	0	0	0	0			
90	0	0	0	0	0			

LM-80 Qualified • LM-79 Certified Photometry

* LED manufacturers maintain a tolerance of ±7% on flux (lumens) and power (electrical) measurements. Kirlin photometrics are actual test data from Independent Testing Laboratories (ITL) where photometry was measured from 3000 lumen (-3000L) light engines (within the established tolerance).

SUBMITTAL DATA

JOB NAME

APPROVAL STAMP



<<u>-</u>

r such fixture or refund the purchase price on presentation o lace of all other warranties, expressed or implied. Seller does

LIMITED WARRANTY: CATALOGED KRUIN FXTURES ARE WARRANTED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR FVE YEARS FROM DATE OF PURCHASE, INSTALED TO N.E.C., IN NORMAL USE. Manufactur proof of purchase and delexive knues at the affress of manufactures or transmission of the stranges and the stranges detection in the category and manufactures is mixed to the foregory, and manufacture is all not be labeled as any other damages detection in the category and manufactures and the stranges detection in the category and manufactures is mixed to the stranges detection of the stranges detection in the category and the stranges detection in the category and manufactures is mixed to the stranges detection. If the stranges detection in the category and the stranges detection in the category and the stranges detection in the category and the stranges detection. If the stranges detection is the stranges detection in the category and the stranges detection in the stranges detection. If the stranges detection is the stranges detection in the category and the stranges detection in the stranges detection. If the stranges detection is the stranges detection in the stranges detection in the stranges detection in the stranges detection. If the stranges detection is the stranges detection in the stranges detecting in the stranges detecting in the stranges detection in the

TYPE

VOLTAGE



