DESCRIPTION

Experience refined architectural performance at a great value. The completely re-designed Corelite R2X LED comes with everything you would want for a long-term sustainable lighting system. An expansion on the Class R2 Series, the Class R2X LED continues to provide low-glare ambient illumination yet dramati-cally reduces energy consumption and maintenance costs. The ultra-shallow profile provides peace of mind for plenum coordination while maintaining an architecturally pleasing environment with the low glare high performance opal lens. Available in 2x2, 2x4 and 1x4 fixture sizes, the R2X LED is well suited for any architectural space including open offices, schools, and corridors.

SPECIFICATION FEATURES

Construction

Low profile 2-7/8" housing constructed of die-formed 20 gauge cold rolled steel with integral 20 gauge gear tray. Removable pan assembly from below the plenum allows for a future proof solution. High reflectance white powder coat painted reflector system. Fixture weight: 17.0 lbs.

Shielding

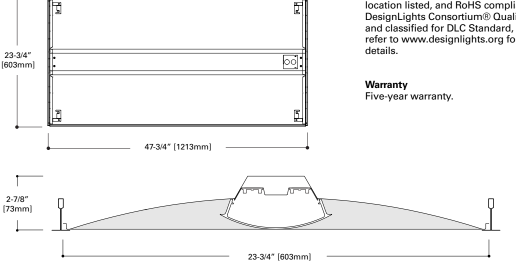
Smooth Opal acrylic lens. Lens is designed to provide low glare ambient illumination while creating evenly luminous side reflectors. Lens secured to housing via injection molded inserts for easy access.

Finish Fixture housing and back reflector are high reflectance white using

electrostatically applied polyester powder coat paint for durability and luminous uniformity.

Electrical

Long-life LED system coupled with electrical driver to deliver optimal performance. Projected life is 60,000 hours at 80% lumen output. LEDs are available in 3000K, 3500K or 4000K with a typical CRI ≤ 85. Standard drivers are 0-10 volt continuous dimming that work with any 0-10V control/dimmer. Or, specify Digital Addressable Lighting Interface (DALI)



Corelite

Catalog #	Туре
Project	
Comments	Date
Prepared by	

drivers; for use with Fifth Light controls. See ordering information for details.

Mounting

Universal flange design works with most lay-in ceiling types. Integral pry-out tabs secure luminaire to ceiling grid from above. Fixture offers tie-in locations for tie-wire on all corners. Consult local code for appropriate tie-wire recommendations. See Technical Notes section for drywall frame kit and surface mount kit options.

Compliance

Components are UL recognized and luminaires are cULus listed for 25°C ambient environments , damp location listed, and RoHS compliant. DesignLights Consortium® Qualified refer to www.designlights.org for



CLASS R2X Opal Lens

LED

2' x 4' Recessed 2-7/8" Depth

CERTIFICATION DATA cULus - 1598 Damp Location Listed IC Rated LM79/LM80 Compliant ROHS Compliant



ORDERING INFORMATION

Sample Number: R2X-WO-3L35-LD5-UNV-24-T1-STD-EL14W-AR

Series (1) (10)			Shielding Light L (2x4, 3500K deliv				ature LED Revision		Input Voltage	
R2X = Class R2X LED Recessed WC Series		WO = Opal	al Lens 1 = Light Level 1 (32) 2 = Light Level 2 (43) 3 = Light Level 3 (54) 4 = Light Level 3 (57) 5 = Light Level 5 (77)		92 Lms, 35W) 63 Lms, 45W) 19 Lms, 57W)	L30 = LED 3000K L35 = LED 3500K L40 = LED 4000K		LD5 - LED 5.0	UNV = Universal (120V-277V) 347 = 347V (2017)	
Size	Ceiling T	уре	Driver	Туре	Emergency (Optional)		Opti	ptions		
24 = 2' x 4'	T1 = 1" T-Bar, Sk 9/16" Tegul T9 = 9/16" T-Bar	ar (3)		%) ⁽⁶⁾ (Bi-Level, 50%) ⁽⁵⁾	Transfer Relay ⁽⁹⁾		AR = Air Return AM = Anti-Microbial Coating CP = Chicago Plenum LG = Lens Gasketing W6 = 6' Whip Flex W12 = 12' Whip Flex			

See page 2 for technical notes



TECHNICAL NOTES

- 1. Dimming wires come standard in all LED fixtures but can be capped in the field for switched operation.
- 2. Integral 347V electronic driver with STD 0-10V option only. Factory supplied remote transformer for all other driver/dimming options.
- 3. "T1" ceiling type is compatible with Metalux DF Series Drywall Frame Kits and Metalux Universal Surface Mount Kits, ordered separately from Metalux. For 2x4 drywall frame kit, order part **#DF-24-W**. For 2x4 surface mount kit, order part **#SK-24-WS**. Refer to the surface mount kit specification sheet for more information.
- 4. Must be used in conjunction with a DALI control system. For a complete listing of Fifth LightTechnology products and other solutions from Cooper Lighting Solutions, visit www.cooperlighting.com
- 5. 2x4: STP driver not available in Light Level 1.
- 6. 2x4: Two HCD drivers required for Light Level 5.
- 7. 2x4: Two 347V 0-10V drivers required for Light Level 5.
- Integral emergency battery pack is 14W maximum, 90 minute output. A test switch/indicator button can be tested safely from the ground using a laser pointer, while the patented EZ Key prevents accidental discharge of the battery during construction. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 14=1400 lumens).
- 9. GTR2 options include 2 relays on fixtures with dimming drivers. Must specify voltage as 120V or 277V when ordering these devices.
- 10. DesignLights Consortium® Qualified and classified for DLC Standard, refer to www.designlights.org for details.

PHOTOMETRICS

471

1413

1884 0°

AT I	FILE NAME: R2X-WO-3L35-LD5- UNV-24.IES	ZONAL LUMENS SUMMARY			LUMINANCE DATA (CD/M ²)			
90°	LAMP: (LD5) LED 3500K	Zone	Lumens	% Fixture	Vertical Angle	0°	45°	90°
75°	LUMENS: 5463 Lm	0°-30°	1451	26.6	45°	2256	2313	2339
60°	WATTS: 45.4 W	0°-40°	2363	43.3	55°	2113	2218	2295
X >		0°-60°	4144	75.9	65°	1938	2186	2424
45°	EFFICACY: 120 Lm/W	0°-90°	5463	100	75°	1612	2345	275
°	TEST NO.: P217911				85°	973	2868	3558
	SC: (II) 1.22, (⊥) 1.25							

LUMEN MAINTENANCE

90°(1) -

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	>80%	94,000

ENERGY AND PERFORMANCE DATA

2x4 – R2X Light Level Outputs and Distributions (3500K)							
Series	Light Level	Delivered Lumens	Wattage	Efficacy (LPW)			
R2X-WO	1	3294	25.1	131			
	2	4392	34.9	126			
	3	5463	45.4	120			
	4	6719	57.1	118			
	5	7740	71.3	109			

