LR6X™ LED Downlight - 6"

Product Description

The LR6XTM downlight is an unparalleled combination of light quality and efficacy – bringing outstanding performance and value to the retrofit downlight space. Delivering up to 3000 lumens of exceptional 90+ CRI light while achieving up to 92 lumens per watt, this breakthrough performance is achieved by combining the high efficacy with an integrated driver and thermal management design. The LR6XTM downlight is available in warm or neutral color temperatures, three lumen packages, and offers a variety of trim options.

Applications: Commercial new construction and retrofit

Performance Summary

Utilizes Cree TrueWhite® Technology

Initial Delivered Lumens: 650 - 3,000

Input Power: 8 - 32.5 watts

CRI: 90+

R9: >54

CCT: 2700K, 3000K, 3500K, 4000K

Limited Warranty[†]: 10 years for luminaire, 1 year for accessories and housings

 L_{70} Lifetime: > 100,000 hours at 35°C

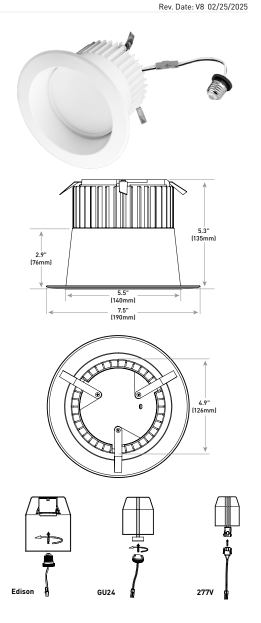
Dimming: Dimmable to 5%

Accessories

Trims	
LXT6AB Diffuse Anodized Reflector w/White Flange LXT6BB Flat Black Reflector w/Black Flange	8" Adapter GR8 - Optional goof ring accommodates existing housings with apertures from 6.25" (159mm) to 8.5" (216mm) in diameter

Housings

Refer to page four for details.



Ordering Information

Example: LR6X-7L-40K

LR6X				
Series	Initial Delivered Lumens	сст	Voltage	Base Type
LR6X	7L	30K	Blank 120-277 Volts	Blank Includes provisions for mounting to E26 and GU24 sockets (120V), 120-277V rated LED orange
	10L	27K	120-2// Volls	connectors (120-277V), and traditional Cree Lighting 277V connectors (277V)
	35K 40K 18L 27K			
		30K		
		40K		
	24L	27K		
		30K		
		35K		
		40K		
	30L	30K		
		35K		







Cree TrueWhite® Technology

 $^{{\}sf See}\ \underline{\sf https://www.creelighting.com/resources/warranties/}\ {\sf for\ warranty\ terms}$

Product Specifications

CREE TRUEWHITE® TECHNOLOGY

A revolutionary way to generate high-quality white light, Cree TrueWhite® Technology is a patented approach that delivers an exclusive combination of 90+ CRI, beautiful light characteristics and lifelong color consistency, all while maintaining high luminous efficacy - a true no compromise solution.

CONSTRUCTION & MATERIALS

- Durable aluminum housing protects the light source. Adjustable flip clips provide robust retention for flush ceiling fit
- Thermal management system uses integral heat sink to conduct heat away from LEDs for optimal performance. LED junction temperatures stay below specified maximum even when installed in with worst case
- Suitable for insulated and non-insulated ceilings
- One-piece aluminum lower reflector redirects light while also conducting heat away from LEDs. It creates a comfortable visual transition from the lens to the ceiling plane and easily accommodates LXT6 snap-in trims

OPTICAL SYSTEM

- · Unique combination of reflective and refractive optical components achieves a uniform, comfortable appearance while eliminating pixelation, hot spots and minimizing glare
- Components work together to optimize distribution, balancing the delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces. This increases the perception of spaciousness
- Deep set polycarbonate diffusing lens shields direct view of LEDs and provides greater visual cut-off
- Beam Angle (included angle between points of 50% of max. intensity):
- Field Angle (included angle between points of 10% of max. intensity): ~ 140°

ELECTRICAL SYSTEM

- Integral, high-efficiency driver and power supply
- **Power Factor:** > 0.9 (120V)
- Total Harmonic Distortion: < 20% (120V)
- Input Voltage: 120V 277V Universal, 50/60Hz
- 120V is dimmable to 5% with most incandescent dimmers
- 277V is dimmable to 5% with most trailing edge dimmers
- $\textbf{Reference} \ \underline{\textbf{https://www.creelighting.com/products/indoor/retrofit-down-}}$ <u>lights/lrx-series</u> for recommended dimmers
- Operating Temperature Range: -25 $^{\circ}$ C +35 $^{\circ}$ C (-13 $^{\circ}$ F +95 $^{\circ}$ F); For 24L and 30L : -25°C - +30°C (-13°F - +86°F)

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Classified
- Suitable for wet locations for covered ceilings only
- Meets CA Title 24 JA8 Requirements
- Meets CA Title 20 Appliance Regulations with the exception of 30L lumen package
- Meets FCC Part 15, Subpart B, Class B limits for conducted and radiated
- RoHS Compliant. Consult factory for additional details
- CA RESIDENTS WARNING: Cancer and Reproductive Harm -

Electrical Data*							
		Total Current (A	7)				
Lumen Package	System Watts 120-277V	120V	208V	240V	277V		
7L	8	0.08	0.05	0.04	0.04		
10L	12.5	0.12	0.07	0.06	0.05		
18L	20.5	0.19	0.11	0.09	0.08		
24L	26	0.23	0.13	0.11	0.10		
30L	32.5	0.26	0.16	0.14	0.12		

^{*} Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V +/- 10%

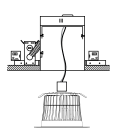
LRX (LR6X) Series Ambient Adjusted Lumen Maintenance ¹							
Ambient	Lumen Package	Initial LMF	25K hr Reported ² LMF	50K hr Reported ² LMF	75K hr Estimated ³ LMF	100K hr Estimated ³ LMF	
0°C (32°F)	All	1.03	1.00	0.97	0.95	0.93	
5°C (41°F)	All	1.03	1.00	0.97	0.95	0.93	
10°C (50°F)	All	1.02	0.99	0.96	0.94	0.92	
15°C (59°F)	All	1.01	0.98	0.95	0.93	0.91	
00°0 ((0°5)	7L-24L	1.01	0.98	0.95	0.93	0.91	
20°C (68°F)	30L	1.01	0.96	0.92	0.89	0.85	
05°0 (BB°5)	7L-24L	1.00	0.97	0.95	0.92	0.90	
25°C (77°F)	30L	1.00	0.95	0.91	0.88	0.84	
0000 (0/05)	7L-18L	0.99	0.96	0.94	0.91	0.89	
30°C (86°F)	24L-30L	0.99	0.93	0.88	0.83	0.79	
35°C (95°F)	7L-18L	0.99	0.96	0.94	0.91	0.89	

¹Lumen maintenance values at 25°C (77°F) are calculated per IES TM-21 based on IES LM-80 report data for the LED package and in-situ luminaire testing. Luminaire ambient temperature factors (LATF) have been applied to all lumen maintenance factors

INSTALLATION

- Designed to easily install in standard 6" (152mm) downlight housings with minimum housing height of 6.5" (165mm) and diameter of 5.75" - 6.25" (146mm -
- Quick install system utilizes a unique retention feature. Simply attach socket to LR6X. Move light to ready position and slide into housing





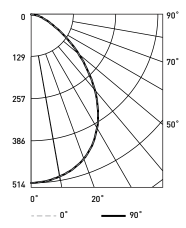
² To accordance with IES TM-21, Reported values represent interpolated values based on time durations that are up to 6x the tested duration in the IES LM-80 report for the LED.

³ Estimated values are calculated and represent time durations that exceed the 6x test duration of the LED.

Photometry

LR6X-10L-27K BASED ON CESTL REPORT TEST #: PL14936-001A

Fixture photometry has been conducted in accordance with IES LM-79. IES LM-79 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.



Coefficients of Utilization- Zonal Cavity Method						
RC %:	80					
RW %:	70	50	30	10		
RCR: 0	119	119	119	119		
1	111	107	103	100		
2	102	95	89	84		
3	94	85	78	72		
4	87	77	69	63		
5	81	69	61	55		
6	75	63	55	49		
7	70	58	50	44		
8	65	53	45	40		
9	61	49	41	36		
10	58	45	38	33		

Average Luminance Table (cd/m²)								
	Horiz	orizontal Angle						
		0°	45°	90°				
Angle	45°	22,978	22,978	22,978				
Vertical Angle	55°	16,483	16,483	16,483				
Ver	65°	10,881	10,881	10,881				
	75°	8,574	8,574	8,574				
	85°	6,866	6,866	6,866				

Zonal Lumen Summary						
Lumens	% Lamp	Luminaire				
389	N/A	37%				
612	N/A	58.2%				
935	N/A	88.8%				
1052	N/A	100%				
1052	N/A	100%				
	Lumens 389 612 935 1052	Lumens % Lamp 389 N/A 612 N/A 935 N/A 1052 N/A				

Effective Floor Cavity Reflectance: 20%

 $Reference \underline{\ https://www.creelighting.com/products/indoor/retrofit-downlights/lrx-series} for \ detailed \ photometric \ data \ and \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ detailed \ photometric \ data \ retrofit-downlights/lrx-series for \ retrofit-downlights/lrx-series for$

Application Reference

Open Space						
Spacing	Lumen Package	Initial Delivered Lumens	Wattage	LPW	w/ft²	Average fc
	7L	650	8	81	0.48	38
	10L	1,050	12.5	84	0.75	62
4x4	18L	1,800	20.5	88	1.23	106
	24L	2,400	26	92	1.56	142
	30L	3,000	32.5	92	1.95	177
	7L	650	8	81	0.22	18
	10L	1,050	12.5	84	0.35	29
6x6	18L	1,800	20.5	88	0.57	50
	24L	2,400	26	92	0.73	66
	30L	3,000	32.5	92	0.91	83
	7L	650	8	81	0.12	10
	10L	1,050	12.5	84	0.19	16
8x8	18L	1,800	20.5	88	0.31	26
	24L	2,400	26	92	0.39	33
	30L	3,000	32.5	92	0.49	42
	7L	650	8	81	0.08	6
	10L	1,050	12.5	84	0.13	10
10x10	18L	1,800	20.5	88	0.21	17
	24L	2,400	26	92	0.26	23
	30L	3,000	32.5	92	0.33	29

Open Space: 50' Wide x 40' Long x 10' Ceiling, 80/50/20 Reflectances, 2.5 workplane. LLF: 1.0 Initial.

Corridor Space						
Spacing	Lumen Package	Initial Delivered Lumens	Wattage	LPW	w/ft²	Average fc
	7L	650	8	81	0.33	14
	10L	1,050	12.5	84	0.52	22
4' OC	18L	1,800	20.5	88	0.85	38
	24L	2,400	26	92	1.08	50
	30L	3,000	32.5	92	1.35	63
	7L	650	8	81	0.23	9
	10L	1,050	12.5	84	0.35	15
6, OC	18L	1,800	20.5	88	0.58	26
	24L	2,400	26	92	0.74	34
	30L	3,000	32.5	92	0.92	43
	7L	650	8	81	0.16	6
	10L	1,050	12.5	84	0.25	10
8, OC	18L	1,800	20.5	88	0.41	17
	24L	2,400	26	92	0.52	23
	30L	3,000	32.5	92	0.65	29
	7L	650	8	81	0.13	6
	10L	1,050	12.5	84	0.21	9
10' OC	18L	1,800	20.5	88	0.34	15
	24L	2,400	26	92	0.43	21
	30L	3,000	32.5	92	0.54	26

Corridor: 6' Wide x 100' Long x 10' Ceiling, 80/50/20 Reflectances, Light levels on the ground. LLF: 1.0 Initial.



Housing & Trims

Reference Housing & Trim documents for more details

Housings - Reference Housing spec sheets for additional details							
Edison (E26) Base Housings Recessed Housings, 120V Surface Mount Housings, 120V SC6 - Textured white finish	GU24 Base Housings Recessed Housings, 120V RC6-GU24 - New Construction H6-GU24 - Architectural new construction Recessed "Pan" Conversion Kit, 120V C6-120V-LSA - Less socket adapter Cord Mount Housings, 120V SC6-CM-GU24 - Textured white finish - Includes 5" (127mm) canopy and 7' (2.1m) white cord SC6-CM-BL-GU24 - Textured black finish - Includes 5" (127mm) canopy and 7' (2.1m) black cord Walt Mount Housings, 120V SC6-WM-GU24 - Textured white finish SC6-WM-GU24 - Textured white finish SC6-WM-BL-GU24 - Textured white finish	277V Housings Recessed Housings, 277V H6-277V - Architectural new construction Recessed "Pan" Conversion Kit, 277V C6-277V-LSA - Less socket adapter Cord Mount Housings, 277V SC6-CM-277V - Textured white finish - Includes 5" (127mm) canopy and 7" (2.1m) white cord SC6-CM-BL-277V - Textured black finish - Includes 5" (127mm) canopy and 7" (2.1m) black cord	Universal 120-277V Housings Recessed Housings, 120-277V RC6-UNI -New Construction RR6-UNI -Retrofit				