





RC618RT3LEDXT Shown with Regressed Beveled Flanged - Modules Spaced 5.1" O.C.

	#OF		Α	PERTUR	RE		Н	L	СПОП				
MODULES		Α	AF	В	С	CF	D	E	F	ColOol			
	1	6.0	8.0	4.0	6.0	8.0	7.1	10.2	8.5	7.3" x 7.3"			
	2	12.0	14.0	4.0	6.0	8.0	7.1	15.8	8.5	7.3" x 13.3"			
	3	18.0	20.0	4.0	6.0	8.0	7.1	21.8	8.5	7.3" x 19.3"			
	4	24.0	26.0	4.0	6.0	8.0	7.1	27.8	8.5	7.3" x 25.3"			

6" MODULAR ACCENT LIGHT REGRESSED BEVELED FLANGED

XT LED SERIES / MULTI-MODULE / 4 x 5000 LUMENS



RC6-RT4LEDXT - REGRESSED BEVELED FLANGED / NON-IC RATED APPLICATION

RC series modular fixture for retail, residential and commercial accent lighting. **FEATURES**

Regressed Beveled Flanged for clean finished appearance. Fixture available with 1-4 modules. Fixture modules rotate 359°, lock and tilt to 30° with 1" pull-down for optimal aiming. Easy driver and j-box access. Multi-bar adjustable mounting brackets. Posi-lock trim attachment. Front loading lamp bezel accepts up to two lens/louver options.

TRIM FINISH

A variety of architectural powdercoat finishes for interior of fixture and trim are available. **ELECTRONICS**

LED system features Xicato LED module with proprietary phosphor technology that provides consistent stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 83 with 2-step MacAdam Ellipse binning. High CRI is 98 with 1 x 2-step MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Housing constructed of #20 ga. galvanized steel and powdercoated to resist corrosion. Trim fabricated from aluminum extrusion and finished to specification.

CODE COMPLIANCE

BAA Compliant. Non-IC rated. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

LUMENS / WATTAGE DATA PER MODULE											
PART NUMBER	SOURCE LUMENS ¹										
RC66RT4LEDXT10L	1000	864	11.1	78							
RC66RT4LEDXT13L	1300	1164	15.0	78							
RC66RT4LEDXT20L	2000	1791	23.7	76							
RC66RT4LEDXT30L	3000	2687	34.6	78							
RC66RT4LEDXT40L	4000	3448	39.9	86							
RC66RT4LEDXT50L	5000	4478	54.0	83							

Note: 98 CRI (Artist) each operates at higher wattage than 83 CRI, in order to have equivalent source lumens, comparatively, as listed below.

SERIES	LUMENS ¹		С	CT	BEA	AΜ		DRIVER / VOLTAGE ⁷			OPTIONS ⁹		INTERIOR		TRIM ¹²	² FINISHES ¹³	
RC66RT4	LEDXT10L	1000 Lm	83	CRI	ΧN ⁶	10°	E_	E_ Electronic Driver)V		LENS	MWI	White	RT266	MW ¹⁴	Matte White
1 Module	LEDXT13L	1300 Lm	27K	2700K	ND	26°	DS10_	10% 0-10V	2 277	′V 5	SO35	Solite Diffusion	MBI	Black	6" x 6"	MB ¹⁴	Matte Black
	LEDXT20L	2000 Lm	30K	3000K	MD	48°	DO10_	1% 0-10V		(GL35	Clear	PTI	Platinum		PT 14	Platinum Silver
RC612RT4 2 Modules	LEDXT30L4	3000 Lm	35K	3500K	WD	60°	DS2W1	1%, ELV/MLV, 120V		F	FG35	Frosted	BZI	Bronze	RT2612 6" x 12"	BZ	Bronze
2 Modules	LEDXT40L4	4000 Lm	40K	4000K			DLTE18	1%, Lutron® 2-Wire Forward			SK35	Linear	CCI	Custom	1 0 x 12	CH	Charcoal
RC618RT4	LEDXT50L4	5000 Lm						Phase, 120V			HL35	Hex Louver		Color	RT2618	GH	Graphite
3 Modules							DL3E_8	1%, Lutron® EcoSystem® Fade		1	SN35	Snoot			6" x 18"	SN	Sun Gold
							EL10_	1%, eldoLED		LN	N35 ¹⁰	Color Lens				AC	Champagne
RC624RT4			98 CR	I ARTIST ⁵			ED01_	0.1%, eldoLED			OPTIONS				RT2624	AN	Anodic Natural
4 Modules			27HK	2700K			DALI_	DALI Control			BH27	27" Flat Bar			6" x 24"	CN	Caramel
			30HK	3000K							CB24	24" C-Channel				WF	Matte White
			35HK	3500K						(CB48	48" C-Channel					Flange
			40HK	4000K							FS	Fusing				CC	Custom Color
										E	MRM	Emergency Battery					
											PR ¹¹	Deep Plaster Neck					

EXAMPLE: RC624RT4LEDXT10L27KMDE1/CB24/MWI/RT2624/MW

NOTES

TNominal Source Lumens at Any CCT - Per Module 2 Nominal Delivered Lumens 83 CRI at Any CCT with ND, No Lens - Per Module 3 One Module Including Thermal Protector for Fixture, 83 CRI 4 Requires Active Cooling, Account for 1 Watt Per Module 5 30L Max 4 Symm, 13L Max, All XND Draw More Watts Than Other Optics, See Photometry 7 Contact Facctory for Additional Options 8 50L Not Available with Lutron Drivers 9 See Product Options Page for Details 10 See Lens Options Page for Details 11 Contact Facctory 12 inside firm And Flange Will Match Color Specified 13 See Color Page for More Options/Consult Facctory for Special Finishes 14 Standard Finishes



PROJECT: TYPE:







Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products