

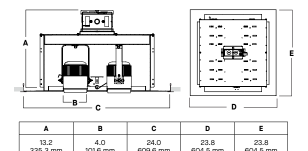






XT LED SERIES / MULTI-MODULE / 4 × 5000 LUMENS





GC24244XLEDXT - FLUSH TRIM / NON-IC RATED

GC 2' x 2' Series LED XT accent light designed for automotive and retail applications where crisp focused light is desired.

FEATURES

Unique fixture designed to convert standard 2' x 2' fixtures into high powered accent light. Fixture modules rotate 359°, lock and tilt to 30° for optimal aiming. Fits seamlessly into 2' x 2' grid ceiling. Front loading lamp bezel accepts up to two lens/louver options.

TRIM FINISH

A variety of architectural powdercoat finishes 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 × 2-step MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Housing constructed of #18 ga. galvanized steel to resist corrosion.

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	DELIVERED LUMENS ²	SYSTEM WATTS ³	LPW			
GC24244XLEDXT10L	1000	864	11.1	78			
GC24244XLEDXT13L	1300	1164	15.0	78			
GC24244XLEDXT20L	2000	1791	23.7	76			
GC24244XLEDXT30L	3000	2687	34.6	78			
GC24244XLEDXT40L	4000	3448	39.9	86			
GC24244XLEDXT50L	5000	4478	54.0	83			

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

SERIES	LUME	NS ¹	С	СТ	BE	ΔМ	DRIVER / VOLTAGE ⁷		OPTIONS9		INTERIOR		TRIM	FINISHES		
GC24244X 4 Modules	LEDXT10L LEDXT13L LEDXT20L LEDXT30L ⁴ LEDXT40L ⁴	1300 Lm 2000 Lm 3000 Lm 4000 Lm	27K 30K 35K 40K	CRI 2700K 3000K 3500K 4000K ARTIST ⁵ 2700K	MD	10° 26° 48° 60°	DS10_ D010_ DS2W1 DL3E_ ⁸ EL10_ ED01_	Electronic Driver 10% 0-10V 1% 0-10V 1%, ELV/MLV, 120V 1%, Lutron* EcoSystem* 1%, eldoLED 0.1%, eldoLED DALI Control	120V 277V	GL35 HL35 SN35 LN35	LENS Solite Diffusion Clear Glass Lens Hex Louver Snoot Color Lens OPTIONS Emergency Battery	MBI PTI BZI	White Black Platinum Bronze Custom Color	FWT2424/4RH 4 x LED	PT ¹² CC Refer Loc Webp	Matte White Matte Black Platinum Silver Custom Color ence Color Sheet ated on Product age For Full List of allable Colors.
			35HK	3000K 3500K 4000K							Fusing Whip (Length)					

EXAMPLE: GC24244XLEDXT13L35KMDE1MWI/FW2424/4RH/MW

1 Nominal 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 6 9mm, 13L Max, All XN Draw More Watts Than Other Optics; See Photometry 7 Contact Factory for Additional Options 8 50L Not Available with Lutron Drivers 9 See Product Options Page for Details 10 Standard Lens 11 See Lens Options Page for Details 12 Standard Finishes

PROJECT:	
QUANTITY:	TYPE:





