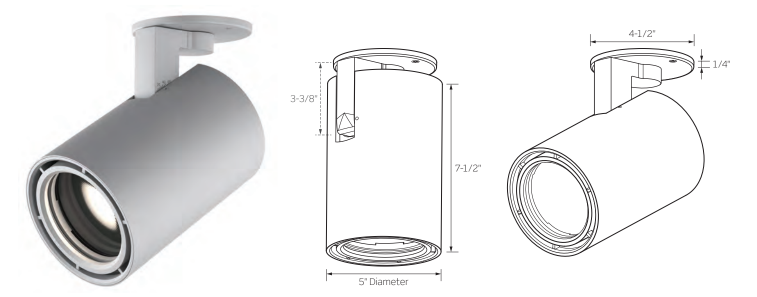


DATE

PROJECT

CTL94 SERIES | Gallery XL Canopy Mount Luminaire: Xicato LED



		CTL940C	CTL941C	CTL942C	CTL943C	CTL944C		
	WATTAGE	13W	19W	27W	35W	41W		
LUMEN OU	TPUT ¹ BY BEAM SPREAD Beam Range: 10° to 51°							
	Very Narrow Spot Optic	610Lm	N/A	N/A	N/A	N/A		
	Narrow Spot Optic	540Lm	790Lm	1043Lm	1370Lm	1491Lm		
	Spot Reflector	975Lm	1381Lm	1896Lm	2383Lm	2708Lm		
	Medium Reflector	976Lm	1384Lm	1898Lm	2375Lm	2698Lm		
	Flood Reflector	1017Lm	1440Lm	1977Lm	2485Lm	2824Lm		
	Wide Flood Reflector	984Lm	1393Lm	1912Lm	2404Lm	2732Lm		
	COLOR TEMPERATURE	2700K / 3000K / 3500K / 4000K						
	CRI	95						
	FINISHES	Matte Black / Matte White / Matte Silver						
	DRIVER INPUT VOLTAGE	120V/277V, 50/60Hz						
	DIMMING TYPE	120V Forward/Reverse Phase Dimming, 120/277V 0-10V Dimming						
	LISTINGS	cCSAus Certified for use in the U.S. and Canada						
		Suitable for Dry/Damp locations						
	WARRANTY	Five (5) year replacement after date of purchase						
	SYSTEM RATING	50,000 Hours @ 7	'0% Lumen Maintena	ance				

1. Approximate lumen output based on 3000K performance; see photometric test results for additional information

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2024 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. REV1124



DATE

REV1124

PROJECT

TYPE

CTL94 SERIES | Gallery XL Canopy Mount Luminaire: Xicato LED

Ρ

ORDERING INFORMATION

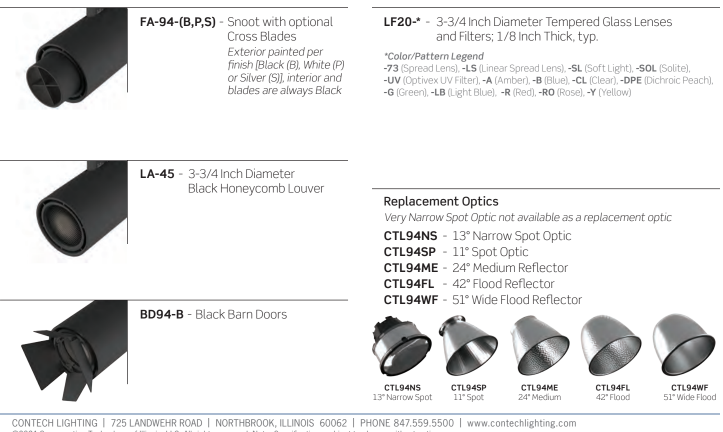
Example Order:

CTL94C2ME3XCD

Beam: Optic or Reflector	Color Temp/CRI	Driver	Finish
PC Optics: Intensity at Nadir, Narrow Field	95 CRI	MVD - 120V	B - Matte Black
VN ¹ - Very Narrow Spot: 10° Beam, 18° Field	27XC - 2700K		P - Matte White
NS - Narrow Spot: 13° Beam, 22° Field	3XC - 3000K 35XC - 3500K	Reverse Phase or 120/277V 0-10V	S - Matte Silver
1. Very Narrow Spot (VN) only available for Series 0 (13W)			
Reflectors: Well Defined Beams, Smooth Field	4XC - 4000K		
SP - Spot:11° Beam, 29° FieldME - Medium:24° Beam, 54° FieldFL - Flood:42° Beam, 64° FieldWF - Wide Flood:51° Beam, 83° Field	Vibrant Series, 95 3XV - 3000K	CRI	
	PC Optics: Intensity at Nadir, Narrow FieldVN1 - Very Narrow Spot: 10° Beam, 18° FieldNS - Narrow Spot: 13° Beam, 22° Field1. Very Narrow Spot (VN) only available for Series 0 (13W)Reflectors: Well Defined Beams, Smooth FieldSP - Spot: 11° Beam, 29° FieldME - Medium: 24° Beam, 54° FieldFL - Flood: 42° Beam, 64° Field	PC Optics: Intensity at Nadir, Narrow Field95 CRIVN1 - Very Narrow Spot: 10° Beam, 18° Field27XC - 2700KNS - Narrow Spot: 13° Beam, 22° Field3XC - 3000K1. Very Narrow Spot (VN) only available for Series 0 (13W)35XC - 3500KReflectors: Well Defined Beams, Smooth Field4XC - 4000KSP - Spot:11° Beam, 29° FieldME - Medium:24° Beam, 54° FieldFL - Flood:42° Beam, 64° Field	PC Optics: Intensity at Nadir, Narrow Field95 CR/MVD - 120VVN1 - Very Narrow Spot: 10° Beam, 18° Field27XC - 2700KForward/NS - Narrow Spot: 13° Beam, 22° Field3XC - 3000KReverse1. Very Narrow Spot (VN) only available for Series 0 (13W)35XC - 3500K120/277VReflectors: Well Defined Beams, Smooth Field4XC - 4000K0-10VSP - Spot:11° Beam, 29° FieldVibrant Series, 95 CRIME - Medium:24° Beam, 54° Field3XV - 3000K

ACCESSORY & REPLACEMENT OPTIC ORDERING INFORMATION

Each Gallery XL Luminaire comes ready to hold up to two (2) Accessories; Snoot or Barn Door count as one (1) piece



©2024 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice.



LIGHTING

PROJECT

TYPE

CTL94 SERIES | Gallery XL Canopy Mount Luminaire: Xicato LED

PRODUCT DETAILS

aLEV

I company

Construction

- A revolutionary track head with superior optics designed to bring theatre grade beam control to traditional gallery and commercial track heads and mono-point luminaries
- Constructed of die-cast aluminum, the cylindrical body provides thermal management
- Mono-Point Canopy Housing is constructed of cast aluminum,may be ceiling or wall mounted
- Lockable, precision aiming adjustment: 360°+ aiming horizontal, 220° vertical rotation
- Precision engineered Dual Lens Optic used for Very Narrow Spot (VN) and Narrow Spot (NS) beam distributions. Design provides a tight beam angle and field to highlight target objects with minimal stray illumination.
- Specular Aluminum Reflectors used for 11° Spot, 24° Medium, 42° Flood, and 51° Wide Flood beam distributions. Optically engineered for even illumination and glare control.
- Can accept up to two (2) LF20 Lenses/Filters, LA-45 Honeycomb Louver, FA-94 Snoot or BD94-B Black Barn Doors, ordered separately. Snoot or Barn Door count as one (1) piece.
- Fixture weight: 5 LBS

Performance Summary

- The Xicato 95 CRI Series COBs are designed to perfectly emulate natural light sources, with precise color rendering by CIE or IES standards, for the most exacting illumination of art, architecture, or other surfaces
- 2700K, 3000K, 3500K and 4000K Color temperatures; Vibrant Series only available in 3000K
- Xicato Modules feature extraordinary color consistency within 1x2-step MacAdam ellipse
- Precise beam control ensures that even at lower aiming angles, the luminaire is glare free and quiet in the ceiling
- Full collection of accessories to produce a myriad of filtering and framing effects
- Dimming is standard for all wattage options using compatible 120V TRIAC/ELV or 120/277V 0-10V dimming systems. For dimmer compatibility and performance, refer to Dimming Specification sheet.



DATE

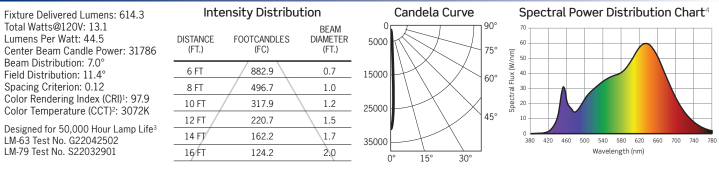
PROJECT

TYPE

CTL94 SERIES | Gallery XL Luminaire Xicato LED Photometrics

PC OPTIC | VERY NARROW SPOT

CTL940VN3XCD

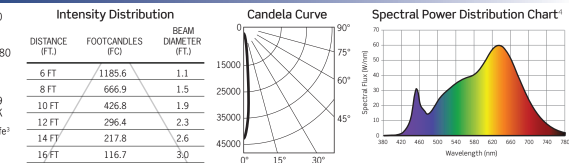


PC OPTIC | NARROW SPOT

CTL944NS3XCD

Fixture Delivered Lumens: 1491.0Total Watts@120V: 40.9Lumens Per Watt: 36.5DISTAICenter Beam Candle Power: 42680(FT.Beam Distribution: 10.8°6 FField Distribution: 16°6 FSpacing Criterion: 0.178 FColor Rendering Index (CRI)¹: 97.910 FColor Temperature (CCT)²: 3072K10 F

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22033001 LM-79 Test No. S22032901



1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on Color Temperature, Luminaire Wattage/Output and Trim Selection. To estimate lumen output of these various options, multiply 3000K results by the following:

CCT MULTIPLIERS						OUTPUT MULTIPLIERS			
CCT	95 CRI	VIBRANT	ССТ	95 CRI	VIBRANT	13W SERIES 0	19W SERIES 1	27W SERIES 2	35W SERIES 3
2700K	0.92	N/A	3500K	1.05	N/A	0.36	0.51	0.70	0.88
3000K	1.00	1.00	4000K	1.10	N/A	0.30	0.51	0.70	0.00

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2022 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. REV0422



DATE

PROJECT

TYPE

CTL94 SERIES | Gallery XL Luminaire Xicato LED Photometrics

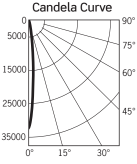
ALZAK REFLECTOR | SPOT

CTL944SP3XCD

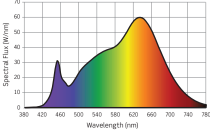
Fixture Delivered Lumens: 2707.7 Total Watts@120V: 41.0 Lumens Per Watt: 66.2 Center Beam Candle Power: 32817 Beam Distribution: 11.0° Field Distribution: 28.8° Spacing Criterion: 0.23 Color Rendering Index (CRI)¹: 97.9 Color Temperature (CCT)²: 3072K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22033002 LM-79 Test No. S22032901

Intensity Distribution									
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)							
6 FT	911.6	1.2							
8 FT	512.8	1.5							
10 FT	328.2	1.9							
12 FT	227.9	2.3							
14 FT	167.4	2.7							
16/FT	128.2	3.1							



Spectral Power Distribution Chart⁴

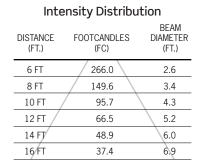


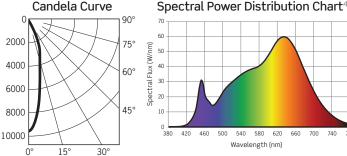
ALZAK REFLECTOR | MEDIUM

CTL944ME3XCD

Fixture Delivered Lumens: 2698.1 Total Watts@120V: 40.9 Lumens Per Watt: 66.0 Center Beam Candle Power: 9575 Beam Distribution: 24.2° Field Distribution: 53.7° Spacing Criterion: 0.50 Color Rendering Index (CRI)¹: 97.9 Color Temperature (CCT)²: 3072K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22032905 LM-79 Test No. S22032901





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on Color Temperature, Luminaire Wattage/Output and Trim Selection. To estimate lumen output of these various options, multiply 3000K results by the following:

CCT MULTIPLIERS						OUTPUT MULTIPLIERS			
ССТ	95 CRI	VIBRANT	ССТ	95 CRI	VIBRANT	13W SERIES 0	19W SERIES 1	27W SERIES 2	35W SERIES 3
2700K	0.92	N/A	3500K	1.05	N/A	0.36	0.51	0.70	0.88
3000K	N/A	1.00	4000K	1.10	N/A	0.30	0.31	0.70	0.00



DATE

PROJECT

TYPE

CTL94 SERIES | Gallery XL Luminaire Xicato LED Photometrics

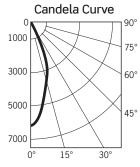
ALZAK REFLECTOR | FLOOD

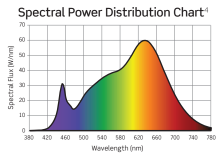
CTL944FL3XCD

Fixture Delivered Lumens: 2824.4 Total Watts@120V: 40.9 Lumens Per Watt: 69.1 Center Beam Candle Power: 6203 Beam Distribution: 39.3° Field Distribution: 64.5° Spacing Criterion: 0.65 Color Rendering Index (CRI)¹: 97.9 Color Temperature (CCT)²: 3072K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22033003 LM-79 Test No. S22032901

Intensity Distribution									
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)							
6 FT	172.3	4.3							
8 FT	96.9	5.7							
10 FT	62.0	7.1							
12 FT	43.1	8.6							
14 FT	31.6	10.0							
16/FT	24.2	11.4							





ALZAK REFLECTOR | WIDE FLOOD

CTL944WF3XCD

 Intensit

 Intensit

 Intensit

 Total Watts@120V: 40.9

 Lumens Per Watt: 66.8
 DISTANCE

 Center Beam Candle Power: 3888
 DISTANCE

 Beam Distribution: 49.3°
 (FT.)

 Field Distribution: 83.7°
 6 FT

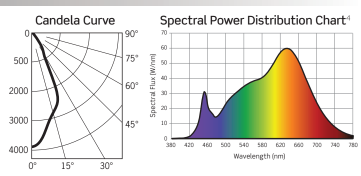
 Spacing Criterion: 0.72
 8 FT

 Color Rendering Index (CCI)¹: 97.9
 10 FT

 Color Temperature (CCT)²: 3072K
 12 FT

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22033004 LM-79 Test No. S22032901

Intensity Distribution BEAM FOOTCANDLES DIAMETER (FC) (FT.) 108.0 5.5 60.8 7.3 38.9 9.2 27.0 11.0 14 FT 19.8 12.9 16/FT 15.2 14.7



1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on Color Temperature, Luminaire Wattage/Output and Trim Selection. To estimate lumen output of these various options, multiply 3000K results by the following:

CCT MULTIPLIERS						OUTPUT MULTIPLIERS			
ССТ	95 CRI	VIBRANT	ССТ	95 CRI	VIBRANT	13W SERIES 0	19W SERIES 1	27W SERIES 2	35W SERIES 3
2700K	0.92	N/A	3500K	1.05	N/A	0.36	0.51	0.70	0.88
3000K	N/A	1.00	4000K	1.10	N/A	0.30	0.31	0.70	0.00





DATE

PROJECT

TYPE

CTL94*C & ETL94 SERIES | Gallery XL LED Track Luminaire: Dimming Specifications

- Incandescent 120V AC Dimmers adjust the light with *Forward Phase Control*, where the Dimmer "chops" the forward part of the AC Wave to deliver less or more power to the light source. No Neutral Wire Connection required.
- Electronic Low Voltage 120V AC Dimmers adjust the light with *Reverse Phase Control*, where the Dimmer "chops" the back part of the AC Wave to deliver less or more power to the light source. Neutral Wire Connection required.
- 0-10V Dimming may be used for 120V or 277V powered Luminaires by delivering a separate controlled DC voltage signal which adjusts the light output.

			TRIAC/ELV (120V Only)	0-10V DIMMING
Manufacturer	Product	Model	Light Output	Light Output
Leviton	Vizia	VPE06	4%-100%	N/A
Leviton	Decora	6673-10W	11%-100%	N/A
Leviton	lllumaTech	IP710-DL	N/A	5% to 100%
Lutron	Ariadni	TGCL-153P	0%-100%	N/A
Lutron	Diva	DVCL-153P	0%-100%	N/A
Lutron	Diva	DVELV303P	3%-100%	N/A
Lutron	Skylark	SELV300P	3%-100%	N/A
Lutron	Maestro	MAELV600	0%-100%	N/A
Lutron	Faedra	FAELV500	7%-100%	N/A
Lutron	Skylark C	SCL-153P	0%-100%	N/A
Lutron	Maestro C•L	MACL-153M	0%-99%	N/A
Lutron	RA2 Select	RRD-6CL	2%-98%	N/A
Lutron	Diva	DVTV	N/A	5% to 100%
Lutron	Nova	NFTV	N/A	5% to 100%

NOTES

1. If light is measured, then the dimming range is based on light output. If light is not measured, then the dimming range is based on the percentage of output current.

2. Testing was performed with a single fixture connected to dimmer.

3. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.

4. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.

5. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.

6. Consult factory for additional dimming information.

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2022 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. REV0422