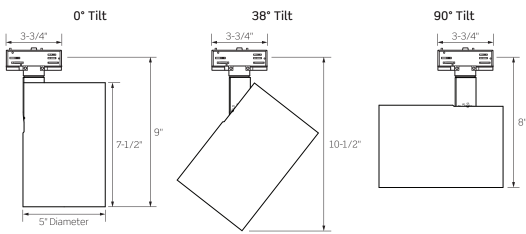


ETL94 SERIES | Gallery XL LED Track Luminaire with 0-10V Dimming Track System Adapter



For use on existing 0-10V Dimming Track (Eutrac) installations only



		ETL940	ETL941	ETL942	ETL943	ETL944	ETL945			
	WATTAGE	13W	20W	29W	38W	42W	49W			
LUMEN OL	JTPUT¹ BY BEAM SPREAD Beam Range: 10° to 51°									
	Very Narrow Spot Optic	755Lm	1028Lm	1357Lm	1568Lm	N/A	N/A			
	Narrow Spot Optic	731Lm	1072Lm	1509Lm	1857Lm	2022Lm	N/A			
	Medium Reflector	1407Lm	2100Lm	2935Lm	3633Lm	3994Lm	4441Lm			
	Flood Reflector	1449Lm	2133Lm	3018Lm	3696Lm	3987Lm	4452Lm			
	Wide Flood Reflector	1457Lm	2178Lm	3024Lm	3789Lm	4115Lm	4594Lm			
	COLOR TEMPERATURE	2700K / 3000K / 3500K / 4000K								
	CRI	83 (80min) / 90+								
	FINISHES	Matte Black / Matte White / Matte Silver								
	DRIVER INPUT VOLTAGE	120V/277V, 50	/60Hz							
	DIMMING TYPE	120V TRIAC/ELV Dimming, 120/277V 0-10V Dimming								
	COMPATIBILITY	Compatible wit	h ConTech Lighti	ng 0-10V Dimmi	ng Track System					
	LISTINGS	cCSAus Certifie	ed for use in the	U.S. and Canada	; Suitable for Dry	/ Locations				
ENERGY STAR® Certified for all models using Medium, Flood, and Wide Flood Reflection										
	WARRANTY	ANTY Five (5) year replacement after date of purchase								
	SYSTEM RATING	50,000 Hours	@ 70% Lumen M	aintenance						

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





PROJECT TYPE DATE

ETL94 SERIES | Gallery XL LED Track Luminaire with 0-10V Dimming Track System Adapter

ORDERING INFORMATION

Example Order:

ETL942VN3KD



DB

LED Series

ETL940 - 13W ETL941 - 20W ETL942 - 29W

ETL943 - 38W **ETL944** - 42W ETL945 - 49W

Beam: Optic or Reflector PC Optics: Intensity at Nadir,

Narrow Field **VN**¹ - Very Narrow Spot: 10° Beam, 18° Field

NS² - Narrow Spot: 13° Beam, 22° Field Color Temp/CRI 83 (80min) CRI 90+ CRI

27K - 2700K 27KC - 2700K **3K** - 3000K **3KC** - 3000K 35K - 3500K **35KC** - 3500K **4K** - 4000K

4KC -4000K

Driver **D** - 120V

> TRIAC/ELV 120/277V 0-10V (with (-DB Option)

Finish

B - Matte Black P - Matte White

S - Matte Silver

Data Bus **Eutrac Adapter**

- 120V 2C/2N

Leave Blank

27 - 277V 2C/2N

DB - Data Bus for 0-10V Dimming

1. Very Narrow Spot (VN) only available up to Series 3 (38W) 2. Narrow Spot (NS) only available up to Series 4 (42W)

Reflectors: Well Defined Beams, Smooth Field 24° Beam, 54° Field ME - Medium: FL - Flood: 42° Beam, 64° Field WF - Wide Flood: 51° Beam, 83° Field

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



FA-94-(B,P,S) - Snoot with optional Cross Blades

> Exterior painted per finish [Black (B), White (P) or Silver (S)], interior and blades are always Black

LF20-* - 3-3/4-Inch Diameter Tempered Glass Lenses and Filters; 1/8-Inch Thick, typ.

*Color/Pattern Legend

- -73 (Spread Lens), -LS (Linear Spread Lens), -SL (Soft Light), -SOL (Solite),
- -UV (Optivex UV Filter), -A (Amber), -B (Blue), -CL (Clear), -DPE (Dichroic Peach),
- -G (Green), -LB (Light Blue), -R (Red), -RO (Rose), -Y (Yellow)



LA-45 - 3-3/4-Inch Diameter Black Honeycomb Louver

Replacement Optics

Very Narrow Spot Optic not available as a replacement optic

CTL94NS - 13° Narrow Spot Optic CTL94ME - 24° Medium Reflector CTL94FL - 42° Flood Reflector CTL94WF - 51° Wide Flood Reflector



BD94-B - Black Barn Doors



CTI 94NS 13° Narrow Spot



CTI 94MF 24° Medium



CTI 94FI 42° Flood



CTI 94WF 51° Wide Flood





ETL94 SERIES | Gallery XL LED Track Luminaire with 0-10V Dimming Track System Adapter

PRODUCT DETAILS

Construction

- NOTE: The Eutrac 0-10V Dimming Track systems are discontinued. The ConTech ETL Track heads are for use ONLY on existing Eutrac 0-10V Dimming installations.
- Luminaires must be ordered with the -DB Data Bus Track Adapter for 0-10V dimming
- 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
- Adjustable, lockable aiming arm with 0° to 100° tilt for precision aiming; 365° horizontal 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 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.
- Integral ON/OFF switch and track polarity indicator are standard
- Fixture weight: 5 LBS

Performance Summary

- 2700K, 3000K, 3500K and 4000K color temperatures; 80 CRI minimum, 83 typical; high CRI of 90+ available
- Excellent fixture-to-fixture color consistency within a 3-step MacAdam Ellipse tolerance
- 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 in all wattage options. For dimmer compatibility and performance, refer to Dimming Specification sheet. Specification sheet.



CTL94 SERIES | Gallery XL LED Track Luminaire Photometrics

PC OPTIC | VERY NARROW SPOT

CTL943VN3KD

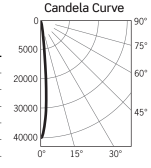
Fixture Delivered Lumens: 1568.0 Total Watts@120V: 37.0 Lumens Per Watt: 42.4 Center Beam Canton: 10.1°

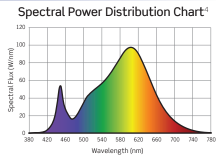
Beam Distribution: 10.1° Field Distribution: 18.4° Spacing Criterion: 0.18

Color Rendering Index (CRI)¹: 83.1 Color Temperature (CCT)²: 3086K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22052303 LM-79 Test No. S22031501

Inte	Intensity Distribution										
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)									
6 FT	/1108.4	1.1									
8 FT	623.5	1.4									
10 FT	399.0	1.8									
12 FT /	277.1	2.1									
14 FT	203.6	2.5									
16/FT	155.9	2.8									





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 FOR VERY NARROW SPOT ONLY

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	STD CRI	HIGH CRI	CCT	STD CRI	HIGH CRI	13W SERIES 0	20W SERIES 1	29W SERIES 2	38W SERIES 3		
2700K	0.98	0.81	3500K	1.01	0.86	0.48	0.66	0.87	1.00		
3000K	N/A	0.85	4000K	1.02	0.89	0.40	0.00	0.67	1.00		

PC OPTIC | NARROW SPOT

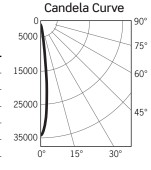
CTL944NS3KD

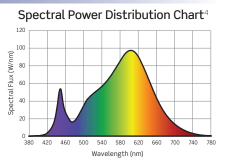
Fixture Delivered Lumens: 2022.4 Total Watts@120V: 41.3 Lumens Per Watt: 49.0 Center Beam Candle Power: 34509 Beam Distribution: 12.5° Field Distribution: 22.4° Spacing Criterion: 0.22

Spacing Criterion: 0.22 Color Rendering Index (CRI)¹: 83.1 Color Temperature (CCT)²: 3086K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22051603 LM-79 Test No. S22031501

Intensity Distribution										
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)								
6 FT	958.6	1.3								
8 FT	539.2	1.8								
10 FT	345.1	2.2								
12 FT /	239.6	2.6								
14 FT	176.1	3.1								
16/FT	134.8	3.5								





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 FOR NARROW SPOT ONLY

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 MUL	TIPLIERS		OUTPUT MULTIPLIERS					
CCT	STD CRI	HIGH CRI	CCT	STD CRI	HIGH CRI	13W SERIES 0	20W SERIES 1	29W SERIES 2	38W SERIES 3	
2700K	0.98	0.81	3500K	1.01	0.86	0.36	0.53	0.75	0.92	
3000K	N/A	0.85	4000K	1.02	0.89	0.30	0.53	0.75	0.92	



PROJECT TYPE DATE

CTL94 SERIES | Gallery XL LED Track Luminaire Photometrics

ALUMINUM REFLECTOR | MEDIUM

CTL945ME3KD

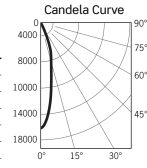
Fixture Delivered Lumens: 4440.5 Total Watts@120V: 48.5 Lumens Per Watt: 91.6 Center Beam Candle Power: 16197 Beam Distribution: 24.2° Field Distribution: 53.8° Spacing Criterion: 0.49 Color Rendering Index (CRI)1: 83.1 Color Temperature (CCT)2: 3086K

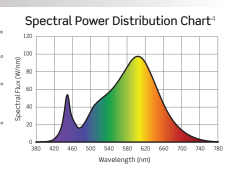
Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22030402

LM-79 Test No. S22031501

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
6 FT	449.9	2.6
8 FT	253.1	3.4
10 FT	162.0	4.3
12 FT /	112.5	5.2
14 FT	82.6	6.0
16/FT	63.3	6.9





ALUMINUM REFLECTOR | FLOOD

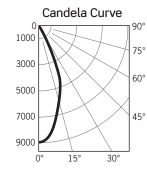
CTL945FL3KD

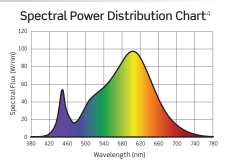
Fixture Delivered Lumens: 4452.1 Total Watts@120V: 48.5 Lumens Per Watt: 91.8 Center Beam Candle Power: 8947 Beam Distribution: 44.2° Field Distribution: 64.9° Spacing Criterion: 0.67 Color Rendering Index (CRI)1: 83.1 Color Temperature (CCT)2: 3086K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22030403 LM-79 Test No. S22031501

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
6 FT	248.5	4.9
8 FT	139.8	6.5
10 FT	89.5	8.1
12 FT /	62.1	9.7
14 FT	45.6	11.4
16/FT	34.9	13.0





ALUMINUM REFLECTOR | WIDE FLOOD

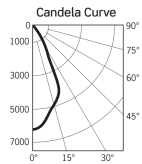
CTL945WF3KD

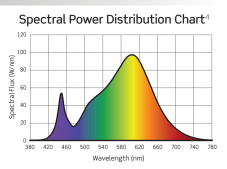
Fixture Delivered Lumens: 4593.7 Total Watts@120V: 48.5 Lumens Per Watt: 94.7 Center Beam Candle Power: 6210 Beam Distribution: 51.0° Field Distribution: 82.8° Spacing Criterion: 0.74 Color Rendering Index (CRI)1: 83.1 Color Temperature (CCT)2: 3086K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G22030402 LM-79 Test No. S22031501

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	DIAMETER (FT.)
6 FT	172.5	5.7
8 FT	97.0	7.6
10 FT	62.1	9.5
12 FT /	43.1	11.5
14 FT	31.7	13.4
16/FT	24.3	15.3





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 FOR ALUMINUM REFLECTORS ONLY

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	STD CRI	HIGH CRI	CCT	STD CRI	HIGH CRI	13W SERIES 0	20W SERIES 1	29W SERIES 2	38W SERIES 3	42W SERIES 4	49W SERIES 5	
2700K	0.97	0.80	3500K	1.04	0.88	0.00	0.45	0.66	0.00	0.00	1.00	
3000K	1.00	0.85	4000K	1.06	0.89	0.32	0.47	0.66	0.82	0.90	1.00	





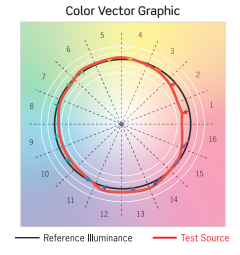
CTL94 SERIES | Gallery XL LED Track Luminaire Photometrics

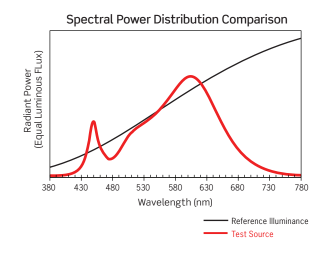
TM-30 DATA: CTL945ME3KD

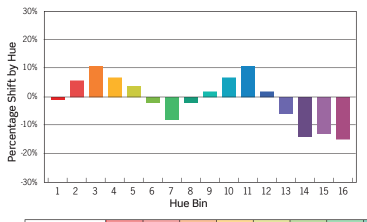
ANSI/IES TM-30-18 Color Rendition Report Test No. S22031501

Colors are for visual orientation purposes only

R_f 86 R_g 96 CCT(K) 3086K D_{uv} 0.0019 u^I 0.2469 v^I 0.5223









HUE BIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HUE SHIFT	- 1%	6%	11%	7%	4%	-2%	- 7%	-2%	2%	7%	11%	2%	-6%	- 14%	-13%	-15%
R _f VALUE	81	82	79	89	93	93	87	94	90	84	83	88	89	82	80	79



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	IllumaTech	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.