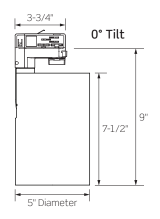


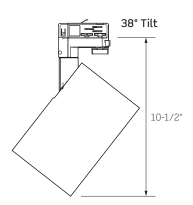
OTL94 SERIES | Gallery XL Track Luminaire with 0-10V Dimming Track System Adapter

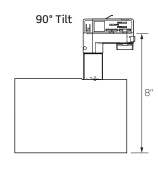


High performance track luminaire delivering high outputs and superior beam control

- Clean aesthetics, simple form
- Multiple beam distributions
- High performance
- Consistent color rendering











SAus DLCT tified Certifi

	OTL940	OTL941	OTL942	0TL943	OTL944	OTL945
WATTAGE	13W	20W	29W	38W	42W	49W
UMEN OUTPUT¹ BY BEAM SPREAD Beam Range: 8° to 50°			1			
Very Narrow Spot Optic	744 Lm	1023 Lm	1349 Lm	1550 Lm	N/A	N/A
Narrow Spot Optic	702 Lm	1033 Lm	1462 Lm	1793 Lm	1949 Lm	N/A
Spot Reflector	1283 Lm	1885 Lm	2646 Lm	3288 Lm	3609 Lm	4010 Lm
Medium Reflector	1365 Lm	2005 Lm	2816 Lm	3660 Lm	3839 Lm	4266 Lm
Flood Reflector	1428 Lm	2098 Lm	2946 Lm	3696 Lm	4017 Lm	4463 Lm
Wide Flood Reflector	1407 Lm	2067 Lm	2902 Lm	3606 Lm	3958 Lm	4398 Lm
COLOR TEMPERATURE	2700K/3000K/	3500K/4000K				
CRI	83 (80min) / 90+					
FINISHES	Matte Black / Mat	te White / Matte Sil	ver			
DRIVER INPUT VOLTAGE	120V or 277V, 50	120V or 277V, 50/60Hz				
DIMMING TYPE	0-10V Dimming	0-10V Dimming				
COMPATIBILITY	Compatible with t	he ConTech Lighting	g 02CD 0-10V Dimn	ning Track System		
LISTINGS	cCSAus Certified for use in the U.S. and Canada; Suitable for Dry Locations DLC™ Certified for all models using Spot, Medium, Flood, and Wide Flood Reflectors					
WARRANTY	Five (5) year replacement after date of purchase					
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance					

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



OTL94 SERIES | Gallery XL Track Luminaire with 0-10V Dimming Track System Adapter

ORDERING INFORMATION

Example Order: OTL942VN3K12D2-P

LED Series	Beam: Optic or Reflector		CCT/CRI	Driver⁴	_	Finish
OTL940 13W OTL941 20W OTL942 29W OTL943 38W OTL944 42W OTL945 49W	PC Optics Intensity at Nadir, Narrow Field VN² Very Narrow Spot: 8° Beam, 17° Field NS³ Narrow Spot: 11° Beam, 22° Field	Reflectors: Well Defined Beams, Smooth Field SP Spot: 11° Beam, 26° Field ME Medium: 22° Beam, 52° Field FL Flood: 41° Beam, 66° Field WF Wide Flood: 50° Beam, 83° Field	80+ CRI 27K 2700K 3K 3000K 35K 3500K 4K 4000K 90+ CRI 27KC 2700K 3KC 3000K 35KC 3500K 4KC 4000K	12D2 120V 0-10V Dimming 27D2 277V 0-10V Dimming		B Matte Black P Matte White S Matte Silver

- 2. Very Narrow Spot (VN) only available up to Series 3 (CTL943/38W)
- 3. Narrow Spot (NS) only available up to Series 4 (CTL944/42W)
- 4. Selected Driver Voltage MUST match Track System Voltage

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 Series

Snoot with Optional Cross Blades Exterior painted per finish selection: Black (B), White (P) or Silver (S). Interior and Cross Blades are always Black.



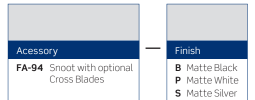
LA-45 Series

Honeycomb Louver 3-3/4-Inch Diameter; Black finish



BD-94 SeriesBarn Doors

Black finish





LA-45 Black Honeycomb Louver



Finish

B Matte Black



LF20 Series

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



CTL94SP

CTL94ME



CTL94FL CTL94V

CTL94WF 50° Wide Floor

Acessory				
LF20	Tempered			
	Glass			
	Filters and			
	Lenses			

Finish C Clear A Amber SL Soft Light B Blue SOL Solite LB Light Blue LS Linear Spread G Green 73 Spread R Red

UV Optivex UV

Replacement Optic and Reflectors

CTL94NS 13° Narrow Spot Optic

 $\label{thm:continuous} \textit{Very Narrow Spot Optic not available as a replacement optic}$

CTL94SP 11° Spot Reflector
CTL94ME 24° Medium Reflector
CTL94FL 42° Flood Reflector
CTL94WF 51° Wide Flood Reflector

RO Rose

Yellow



PROJECT

OTL94 SERIES | Gallery XL Track Luminaire with 0-10V Dimming Track System Adapter

PRODUCT SPECIFICATIONS

PERFORMANCE SUMMARY

- Select from 2700K, 3000K, 3500K and 4000K color temperatures; all with a CRI of 80 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 available to produce a myriad of filtering and framing effects
- 120V or 277V 0-10V Dimming. For dimmer compatibility and performance, refer to the Dimming Specifications below.

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 with an integrated adapter suitable for use with the ConTech O2CD 0-10V Dimming Track System
- The luminaire is constructed of die-cast aluminum, the cylindrical body providing thermal management

- Adjustable, lockable aiming arm with 0° to 100° tilt for precision aiming; 365° horizontal rotation
- Precision engineered Dual Lens Optic used for 8° Very Narrow Spot and 11° Narrow Spot beam distributions. Design provides a tight beam angle and field to highlight target objects with minimal stray illumination.
- Specular Aluminum Reflectors are used for the 11° Spot, 22° Medium, 41° Flood, and 50° Wide Flood beam distributions. Reflectors are 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

FIXTURE COMPATIBILITY

 ConTech OTL Track Luminaires are compatible with the ConTech Lighting 02CD 0-10V Dimming Track System

DIMMING SPECIFICATIONS

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.

0-10V COMPATIBLE DIMMERS				
MANUFACTURER	PRODUCT	MODEL	LIGHT OUTPUT	
Leviton	IllumaTech	IP710-DL	5% to 100%	
Lutron	Diva	DVTV	5% to 100%	
Lutron	Nova	NFTV	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.



CTL94 SERIES | Gallery XL Track Luminaire Standard Luminous Photometry

CTL943VN3KD: 38W, 3000K, 83 CRI, VERY NARROW SPOT PC OPTIC

Test No. G2406260

Fixture Delivered Lumens: 1550.2 Total Watts@120V: 37.4 Lumens Per Watt: 41.5

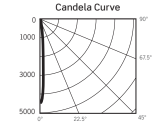
Center Beam Candle Power: 45100

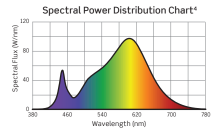
Beam Distribution: 8.4° Field Distribution: 16.6° Spacing Criterion: 0.17

Color Rendering Index (CRI)¹: 83.1 Color Temperature (CCT)²: 3086K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	1252.8	0.9
8 FT	704.7	1.2
10 FT	451.0	1.5
12 FT /	313.2	1.8
14 FT	230.1	2.1
16/FT	176.2	2.3





VERY NARROW SPOT OPTIC OUTPUT MULTIPLIERS			
13W	20W	29W	38W
0.48	0.66	0.87	1.00

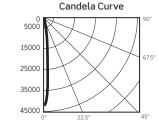
CTL944NS3KD: 42W, 3000K, 83 CRI, NARROW SPOT PC OPTIC

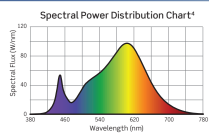
Test No. G24062603

Fixture Delivered Lumens: 1948.8
Total Watts@120V: 41.0
Lumens Per Watt: 47.6
Center Beam Candle Power: 42188
Beam Distribution: 10.6°
Field Distribution: 22.0°
Spacing Criterion: 0.20
Color Rendering Index (CRI)¹: 83.1
Color Temperature (CCT)²: 3086K
Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	1171.9	1.1
8 FT	659.2	1.5
10 FT	421.9	1.9
12 FT	293.0	2.2
14 FT	215.2	2.6
16/FT	164.8	3.0





NARROW SPOT OPTIC OUTPUT MULTIPLIERS			
13W	20W	29W	38W
0.36	0.53	0.75	0.92

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 (CCT), Color Rendering Index (CRI), and Luminaire Wattage/Output. To estimate lumen output of the various options, multiply the 3000K standard CRI results by the following:

CCT MULTIPLIERS			
ССТ	STANDARD CRI	HIGH (90+) CRI	
2700K	0.98	0.81	
3000K	1.00	0.85	
3500K	1.01	0.86	
4000K	1.02	0.89	



PROJECT

CTL94 SERIES | Gallery XL Track Luminaire Standard Luminous Photometry

CTL945SP3KD: 48W, 3000K, 83 CRI, SPOT ALUMINUM REFLECTOR

Test No. G2406270

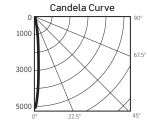
Fixture Delivered Lumens: 4051.4 Total Watts@120V: 47.4 Lumens Per Watt: 85.5

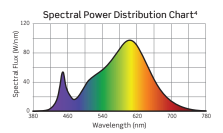
Center Beam Candle Power: 51787 Beam Distribution: 10.8° Field Distribution: 26.2° Spacing Criterion: 0.23 Color Rendering Index (CRI)¹: 83.1

Color Temperature (CCT)²: 3086K Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	1438.5	1.1
8 FT	809.2	1.5
10 FT	517.9	1.9
12 FT /	359.9	2.3
14 FT	264.2	2.6
16 FT	202.3	3.0





CTL945ME3KD: 48W, 3000K, 83 CRI, MEDIUM ALUMINUM REFLECTOR

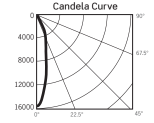
Test No. G2406270

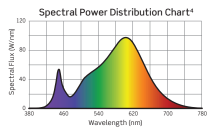
Fixture Delivered Lumens: 4226.1 Total Watts@120V: 47.4 Lumens Per Watt: 90.0 Center Beam Candle Power: 15614 Beam Distribution: 22.3° Field Distribution: 52.2° Spacing Criterion: 0.49 Color Rendering Index (CRI)¹: 83.1 Color Temperature (CCT)²: 3086K

Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	433.7	2.4
8 FT	244.0	3.2
10 FT	156.1	3.9
12 FT /	108.4	4.7
14 FT	79.7	5.5
16/FT	61.0	6.3





CTL945FL3KD: 48W, 3000K, 83 CRI, FLOOD ALUMINUM REFLECTOR

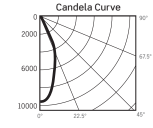
Test No. G24062703

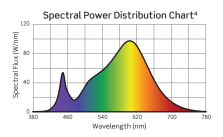
Fixture Delivered Lumens: 4462.9 Total Watts@120V: 47.4 Lumens Per Watt: 94.2 Center Beam Candle Power: 9572 Beam Distribution: 41.3° Field Distribution: 65.8° Spacing Criterion: 0.66 Color Rendering Index (CRI)¹: 83.1 Color Temperature (CCT)²: 3086K

Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)	
6 FT	265.9	4.5	
8 FT	149.6	6.0	
10 FT	95.7	7.5	
12 FT /	66.5	9.0	
14 FT	48.8	10.5	
16/FT	37.4	12.1	





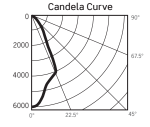
CTL945SP3KD: 48W, 3000K, 83 CRI, WIDE FLOOD ALUMINUM REFLECTOR

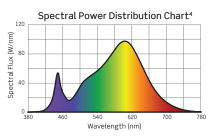
Test No. G24062801

Fixture Delivered Lumens: 4397.6
Total Watts@120V: 47.4
Lumens Per Watt: 92.8
Center Beam Candle Power: 6004
Beam Distribution: 50.4°
Field Distribution: 82.9°
Spacing Criterion: 0.75
Color Rendering Index (CRI)¹: 83.1
Color Temperature (CCT)²: 3086K
Designed for 50,000 Hour Lamp Life³

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	166.8	5.7
8 FT	93.8	7.5
10 FT	60.0	9.4
12 FT /	41.7	11.3
14 FT	30.6	13.2
16/FT	23.5	15.1





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 (CCT), Color Rendering Index (CRI), and Luminaire Wattage/Output. To estimate lumen output of the various options, multiply the 3000K standard CRI results by the following:

CCT MULTIPLIERS									
CCT	STD. CRI	HIGH (90+) CRI							
2700K	0.98	0.81							
3000K	1.00	0.85							
3500K	1.01	0.86							
4000K	1.02	0.89							

OUTPUT MULTIPLIERS											
13W 20W		29W	38W	42W	49W						
0.32	0.47	0.66	0.82	0.90	1.00						



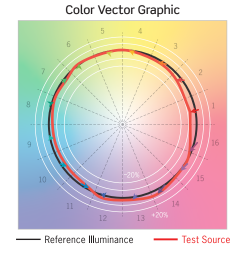
CTL94 SERIES | Gallery XL Track Luminaire Standard Luminous Photometry

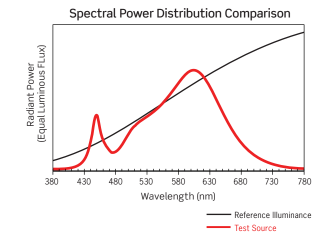
TM-30 DATA: CTL945ME3KD

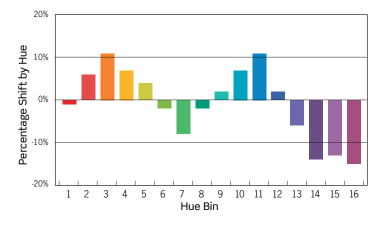
ANSI/IES TM-30-18 Color Rendition Report Test No. S22031501

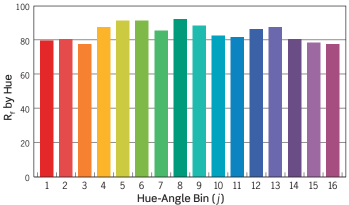
Colors are for visual orientation purposes only

$\begin{array}{c|cc} R_f & 86 \\ R_g & 96 \\ \hline CCT(K) & 3086K \\ \hline D_{uv} & 0.0019 \\ \hline u^I & 0.2469 \\ \hline v^I & 0.5223 \\ \end{array}$









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