

20,40,61

BERFORMANCE LED TRACK LUMINAIRE

gallery

The Gallery XL is a high performance luminaire <u>delivering high outputs and superior beam control.</u>

With a variety of LED options, the Gallery XL will fit into almost any space.



- high performance
- multiple beam distributions
- consistent color rendering

applications

GALLERIES & MUSEUMS

High Color Rendering options with a variety of beam angles to highlight items of varied colors, size and form



High efficacy track luminaire with multiple beam options to bring focus to produce, end-caps and other high volume merchandise areas





RETAIL

Varied outputs, color temperatures, beam angles and track adapters to fit into any merchandising application



CONFERENCE CENTERS

Flexibility and performance for environments with dynamic uses and light level needs



field changeable optic system



• 8° Very Narrow Spot, 12° Narrow Spot

features



Precision Adjustment and Aiming

- 0° to 100° Vertical Tilt with Locking Mechanism and Visible Angle Indication
- 365° Horizontal Rotation



Mono-Point Canopy Mounting Option

• Ideal for single head ceiling or wall mounting

optic system detail

VERY NARROW SPOT

Beam Angle:	8.4 °
Field Angle:	16.6°
Delivered Lumens:	1550
CBCP:	45100

 $Available for {\it CTL940-CTL943}$

NARROW SPOT

Beam Angle:	10.6 °
Field Angle:	22.0 °
Delivered Lumens:	1949
CBCP:	42188

Available for CTL940 - CTL944

SPOT

Beam Angle:	10.8 °
Field Angle:	26.2°
Delivered Lumens:	4051
CBCP:	51787

 $Available for {\it CTL940-CTL944}$

MEDIUM

Beam Angle:	22.3°
Field Angle:	52.2°
Delivered Lumens:	4266
CBCP:	15614

Available for CTL940 - CTL945

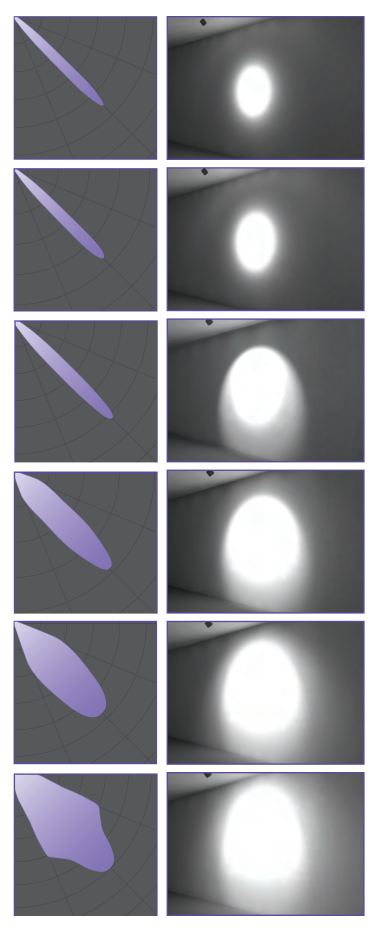
FLOOD

Beam Angle:	41.3 °	
Field Angle:	65.8°	
Delivered Lumens:	4462	
CBCP:	9572	
Available for CTL940 - CTL945		

WIDE FLOOD

Beam Angle:	50.4°
Field Angle:	82.9 °
Delivered Lumens:	4398
CBCP:	6004

Available for CTL940 - CTL945



ordering information

Five (5) outputs ranging from 1400 to 4400 lumens

Three (3) LED Platforms:

- Standard Series with a CRI of 80 or 90+
- Xicato® XOB Series with a CRI of 95

4398Lm

- Warm Dim COB Series transitions color temperature from 3000K to 1800K when dimmed
- Consult product specification sheets for these alternate ordering options



LED SERIES	BEAM	CRI/CCT	DIMMING	FINISH
Lumen values are approximate, based on 3000K CCT/Medium Beam performance CTL940 - 13W 1407 Lm CTL941 - 20W 2067Lm CTL942 - 29W 2902Lm CTL943 - 38W 3606Lm CTL944 - 42W 3958Lm CTL945 - 49W	 VN¹ - Very Narrow Spot 8° Beam, 17° Field NS² - Narrow Spot 11° Beam, 22° 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 	83 CRI 27K - 2700K 3K - 3000K 35K - 3500K 4K - 4000K 90+ CRI 27KC - 2700K 3KC - 3000K 35KC - 3500K 4KC - 4000K	D - 120V TRIAC/ELV Dimming	B - Matte Black P - Matte White S - Matte Silver

1. Very Narrow Spot (VN) Optic only available up to 38W (LED Series 3)

2. Narrow Spot (NS) Optic only available up to 42W (LED Series 4) The Gallery XL can be mounted on numerous industry Track Systems; consult product specification sheets or factory for available Track Adapters



For more information, visit www.contechlighting.com

track system options



SINGLE- & TWO-CIRCUIT/ONE NEUTRAL TRACK

- 120V Commercial Grade Track Sections
- Use with ConTech's Recessed Track Housing System for minimal appearance
- Compatible with standard ConTech CTL prefix Track Luminaires



LUX BEAM SYSTEM

- ConTech 120V Single and Two Circuit/One Neutral Track Sections housed within an extruded aluminum housing
- Ideal for large Suspended Grid Systems
- Compatible with standard ConTech CTL prefix Track Luminaires



TWO-CIRCUIT/TWO-NEUTRAL NORDIC TRACK

- Available for 120V and 277V; ideal for dimming intensive applications
- Independent Neutrals enable greater power capacity and ensure reliable dimming on two-circuit applications
- Compatible with ConTech NCTL prefix Track Luminaires



0-10V DIMMING TRACK

- Available for 120V and 277V: seven (7) conductor surface track for two circuits, plus data bus and for three circuit applications
- Data Bus (+/-) for use with building O -10V Dimming Systems
- Compatible with ConTech OTL prefix Track Luminaires



CTL84C SERIES Standard LED Array

CTL84X SERIES

complimentary solutions

Choice of three (3) Xicato LED Modules: Standard, Artist and Vibrant Series

- Accent or Wall Wash Housing
- Various beam distributions with field interchangeable optics
- Full line of Accessories
- TRIAC/Forward Phase and ELV/Reverse Phase dimming

Gallery XL Track Luminaire | 7



QUALITY

Quality is a part of every facet of our work; from component selection, design approach, process evaluation, design and manufacturing, testing, and packaging. ConTech Lighting is defined by its quality: it is important that our customers can trust our products to provide consistent and long service.

SERVICE

Our experienced team stands ready to provide responsive and personalized support that you can trust. We understand the value of this and welcome you to lean on us Monday through Friday, 7:30am-5:30pm CST at 847.559.5500.

MARKET EXPERTISE

Each project can bring its own unique challenges. Our sales professionals and in-house teams are ready to support you from concept to completion. We want you to not only value our products but the complete experience of working with ConTech.

LIGHTING EXPERIENCE

Lighting is more than numbers on a specification sheet and changes are constantly developing. Visit one of our facilities to experience the power of illumination to make your space more productive, aesthetically pleasing and more energy efficient. Visit our corporate Inspiration Center in Northbrook, IL or one of our Leviton LIVE Centers.



CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2025 Conservation Technology of Illinois, LLC. All rights reserved.