

Lumination™ LED Luminaires

LEL Track Mounted
LED Suspended Luminaire



Project name _____
Date _____
Type _____

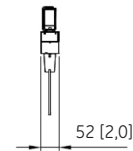
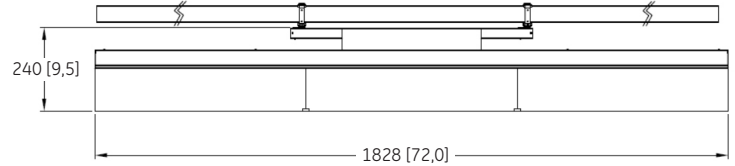
Product Description:

The Lumination Linear Suspended LEL Luminaire is a linear commercial track lighting fixture utilizing an advanced LED optical system to achieve excellent performance. The ultra-thin profile and lumen maintenance allows for ease of installation and lower maintenance costs over time. It is suitable for indoor general lighting.

Performance Highlights:

Light Output Range: 9300 lumens
CRI: 90 TriGain
CCT: 3500K
Input Voltage: 120-277V
Wattage Range: 68 watts
Rated Lumen Depreciation: L85= 50,000 hours
Limited Warranty: 5 Years
Track material: See below for ordering information

Product Dimensions:



Listings:   Please refer to the DLC QPL website for the latest and most complete information. www.designlights.org/QPL

reveal
TriGain
technology from GE

a product of
ecomagination™

Ordering Information:

LEL **60** **A** **0** **93** **MM** **T35** **VQ** **G2** **WHTe** **_**

PRODUCT FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	CRI/CCT	CONTROLS	MOUNTING	FINISH	OPTIONS
LEL = Lumination EL	60 = 6'	A = 1st Generation	0 = 120-277V	93 = 9300 Lumens	MM = Normal	T35 = TriGain, 3500K	VQ = Standard	G2 = Track (HTEK100)	WHTe = White	S = Single Pack B = Bulk Pack (5 per pack)

Track Ordering Information:

EXAMPLE CONFIGURATIONS	SKU	FIXTURE LUMENS	FIXTURE WATTS	FIXTURE LPW
LEL60A093MMT35VQG2WHTES	93105720	9300	68	137

Configuration Notes:

1. Table based on 3500K CCT

Contact **Current** For Performance of Specific Configuration

SAP	CODE	DESCRIPTION	QUANTITY
93041989	HTEK 11-3	Live End Feed	1
93034058	TEK 41-3	Dead End	1
93034067	SKB 10-3	Mounting Clip	2
93034073	SKB 34	3M Suspension Wire	2
105085	SKB 30-3	Ceiling Cup	2
93041805	HTEK 412-3	WHTe 12 Ft-Surface Mount Track	X
93041804	HTEK 48-3	WHTe 8 Ft-Surface Mount Track	X
93041803	HTEK 44-3	WHTe 4 Ft-Surface Mount Track	X

current
powered by GE



Product Specifications:

LED & Optical:

CRI: TriGain 90
R9: >90
Color Consistency: 4-Step MacAdam Ellipse
Rated Lumen Depreciation: L85=50,000 Hours
TM-21 Calculation at 25C: 90 CRI L85 >48,000 hrs

Electrical:

Input Voltage: 120-277 VAC
Input Frequency: 50/60Hz
System Power Factor (PF): >0.9*
Total Harmonic Distortion (THD): <20%*
LED Driver Type: Class 2
Forward Voltage (Vf) Range: 5.7-5.8 VDC
** PF and THD may vary with options*

Ratings & Evaluations:

Operating Temperature: -10°C to +40°C
Storage Temperature: -40°C to +70°C
Surge Protection: ANSI C82.77 Complaint
Location: Dry location only
Safety: UL/cUL Listed
Environmental: RoHS compliant

Construction & Finish:

Housing: Aluminum
Lensing: Acrylic
Paint: Powercoat Painted Housing
Weight: 13 pounds (6 kg)

Design Life & Warranty:

- **System Warranty:** 5 Year
- **Reliability Testing:** components and/or systems evaluation at extreme conditions and monitored during production

Controls:

Standard Dimming: Non dimming for track mount version

Mounting:

Typical Mounting: Track Mount

For more information and access to all of our resources, including our design tool visit: www.gelighting.com

current
powered by GE

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.
© 2019 GE.

www.currentbyge.com | IND429 (Rev 02/26/19)

