# A NEW WAVE OF LIGHT

### LED LINEAR FIXTURE SOLUTIONS OCTOBER 25, 2018



#### Agenda

- LED Linear Fixture Solutions
  - Linear Strips
  - Utility Wraps
  - Vapor Tights
  - Other
- MaxLite University
- Subscribe
- Social Media
- Q&A

# MaxLite



MaxLite offers a full range of linear fixtures for commercial and industrial lighting applications. Join us Thurs. October 25 as we review the portfolio and unveil the exciting new features of the next-generation TriMax Vapor Tight.





#### **Click Here To Register Now!**

Add this webinar to your calender (If prompted to OPEN or SAVE, choose OPEN) f 🎔 🗤 🚥 in





# **QUESTIONS?**

#### **QUESTIONS/ANSWERS**

Please feel free to ask questions at any time during the presentation. There will also be an opportunity to ask questions at the conclusion of today's webinar. Any questions that cannot be answered during the webinar will be answered via email.

FOR MORE INFORMATION ABOUT OTHER MAXLITE PRODUCTS, OR FOR LIGHTING QUESTIONS IN GENERAL; PLEASE CONTACT:

info@maxlite.com http://www.maxlite.com 1-800-555-5629





# MaxLite

#### **LED Linear Fixtures**

MaxLite offers a full range of linear fixtures for commercial and industrial lighting applications. Today we will review the portfolio and unveil the exciting new features of the next-generation TriMax Vapor Tight.





# L-FORM LINEAR LUMINAIRE

#### L-Form Linear Luminaire Overview:

The MaxLite L-Form LED linear light fixture is designed and developed to replace traditional light fixtures for all kinds of indoor retail, stairwell, garage and car parking applications. Offered in surface mounted and suspended versions, the light weight and easy to install L-Form LED linear light fixtures are all designed to offer maximum energy saving, substantially reduced maintenance costs and superior quality.



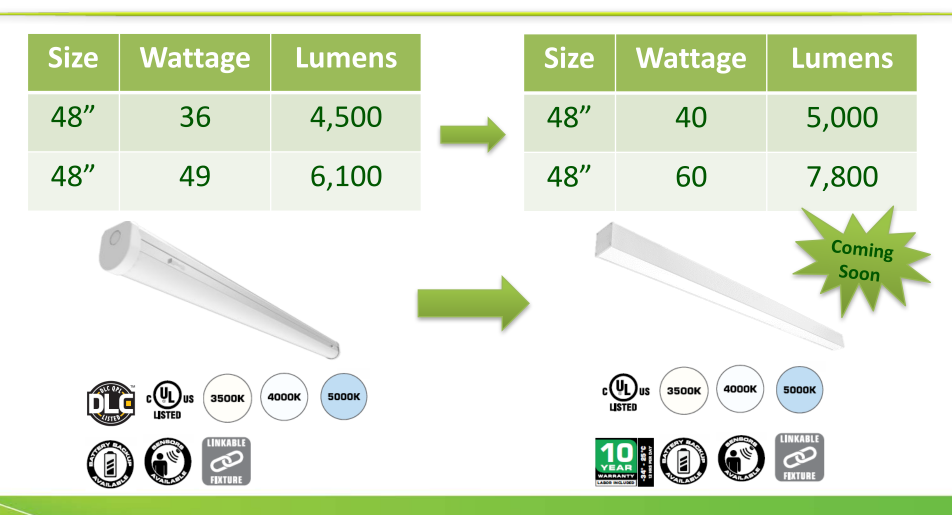
MaxLite







# **L-FORM TRANSITION TO L-MAX**





# **RETROFIT & LINEAR STRIP**

#### LS Series LED Strip Overview:

The small size of the LS Series makes it an ideal choice for size restricted architectural applications. the LS Series can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility areas, coves, display cases, shops, task and general area lighting.

#### **RS Series LED Strip Retrofit Kit Overview:**

Retrofits existing 4' and 8' fluorescent strips and Industrial fixtures to LED in as little as one minute. Industry's fastest LED strip retrofit kit. The universal design fits most 4.25" and 5.25" T8/T12 fluorescent wide strips.



MaxLite







# **RETROFIT & LINEAR STRIP**

Size	Wattage	Lumens	DLC
48"	35	4,600	Premium
48″	46	5,700	Premium







# **LSECO SERIES LED STRIP LUMINAIRE**

#### LSECO Series LED Strip Luminaire Overview:

The LSECO LED Strip Luminaire product is meant to be a replacement for both standard 4ft T8 and 8ft T12 industrial strip lights. The product comes in two 4ft fixtures per pack for ease of 8ft product assembly. Constructed with a steel housing and diffused lens, it provides even illumination in addition to energy savings over fluorescent products.

• Additional accessories available to make easier continuous runs.



MaxLite



UNIVERSITY

## **LSECO SERIES LED STRIP LUMINAIRE**



© 2018 MaxLite<sup>®</sup>. All Rights Reserved.

# LSU UTILITY WRAP & LSV VAPOR TIGHT

#### **Utility Wrap Fixtures Overview:**

The DesignLights Consortium (DLC Premium)-qualified LED Utility Wraps Series is a cost-effective, energy-efficient lighting solution that meets building and safety codes for high-occupancy dwellings, parking garages, stairwells and other commercial utility applications.

Engineered with thermal and lumen-balanced LED engines, LED Utility Wraps consume less power than fluorescent wrap-around fixtures while delivering high efficacy.

#### Vapor Tight Linear Fixture Overview:

DesignLights Consortium (DLC Premium)-qualified LED Vapor Tight Linear Fixtures are engineered for powerful lighting in harsh environments. A vapor tight housing protects the light source from water and dirt, while new generation LEDs and drivers provide higher efficacy and greater energy savings. The IP65-rated fixtures are designed to replace less-efficient fluorescent strip lights in car wash operations, airports, tunnels, maintenance areas, parking garages and stairwells.



NSF Certified for use in food service facilities.



MaxLite





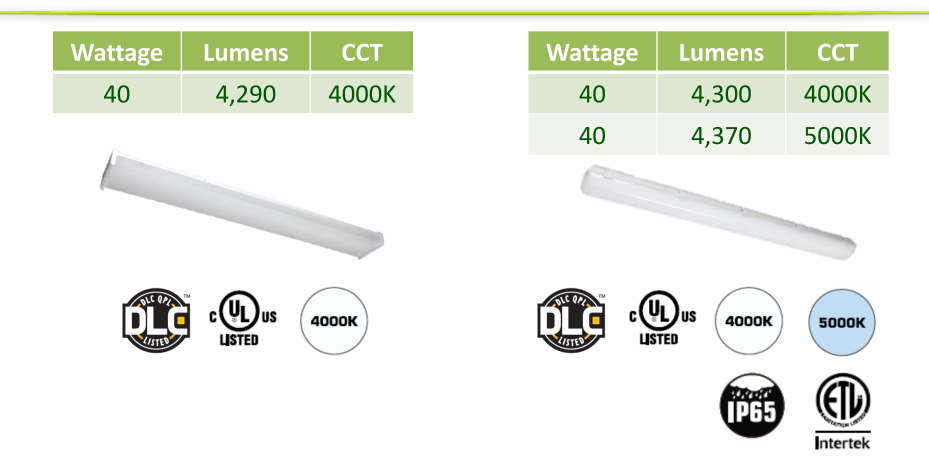
# LSU UTILITY WRAP & LSV VAPOR TIGHT





© 2018 MaxLite<sup>®</sup>. All Rights Reserved.

### **ECO UTILITY WRAP & VAPOR TIGHT**





© 2018 MaxLite<sup>®</sup>. All Rights Reserved.

# TRIMAX VAPOR TIGHT GEN2

#### TriMax Vapor Tight Overview:

The TriMax Vapor Tight is a linear LED product with high efficiencies of 130 lm/W, an aluminum body to enhance heat dissipation, and flexible installation supporting either surface or suspended mounting kits. Designed with a full-length polycarbonate lens, it is a waterproof, dustproof and corrosion proof product that can be used in a wide variety of industrial and commercial environments such as warehouses, parking lots, stairwells, and many others.

• IP66

 Newly designed Gen2 allows for 8ft vapor tight and continuous runs with the patent pending connection system.



MaxLite







# **TRIMAX VAPOR TIGHT GEN2**

Size	Wattage	Lumens		Size	Wattage	Lumens
48"	40	4,500		48"	30	3,900
48"	60	7,300	-	48"	50	6,500
						Coming Soon
		006	66			



# **TRIMAX VAPOR TIGHT GEN2**

#### **Mounting Options**

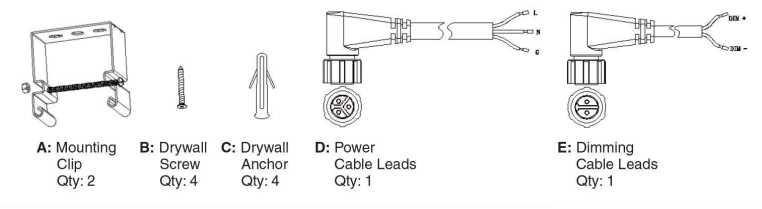
- Surface
- Suspension
- Pendant

#### Sensors

- Bi-level motion sensor with remote control capability (remote purchased separately)
- Emergency battery backup (MS and EM are not compatible)

#### **Accessories Included**

- Surface or suspension mounting standard (cables sold separately)
- 2 mounting clips
- 1 power cable with flying leads
- 1 dimming cable with flying leads
- 4 drywall anchors and screws





© 2018 MaxLite<sup>®</sup>. All Rights Reserved.



# **TRIMAX VAPOR TIGHT GEN2**

#### **Optional Accessories**

Required for 8 ft/continuous runs

- Connecting Bracket Kit (VT-CONKIT) Installation requires 1 less VT-CONKIT than the number of vapor tights being connected
- 1 connecting bracket
- 1 power connecting cable
- 1 dimming connecting cable
- End Bracket Kit (VT-ENDBRKT) Installation requires only 1 VT-ENDBRKT kit for entire connected installation
  2 end brackets



• Silicon end caps

8ft extension cords



MaxLite





# **TRIMAX VAPOR TIGHT GEN2 - APPLICATIONS**



Warehouses



Parking Lots



Industrial Environments





**Commercial Environments Food Service Facilities** 



© 2018 MaxLite<sup>®</sup>. All Rights Reserved.



## **SHOP LIGHT**

#### Shop Light Overview:

The MaxLite Shop Light is designed to replace traditional fluorescent fixtures in both residential and commercial applications. Developed with a built in on/off chain and uniform light distribution, it is ideally suited for workshops, garages, and utility rooms.









### **SHOP LIGHT**

Size	Wattage	Lumens	
48"	42	4,890	





### MaxLite

# **MAXLITE UNIVERSITY**

The MaxLite University Lighting Degree program offers three comprehensive courses in lighting fundamentals, ranging from beginner to advanced learning. It's free and eligible for the following continuing education units from the American Lighting Association:

- Lighting Fundamentals ALA: 4 CLC Credit Hours
- Lighting Fundamentals (Intermediate) ALA: 2 CLC Credit Hours
- Lighting Fundamentals (Advanced) ALA: 3 CLC Credit Hours





The department function is to train and provide product training material for all MaxLite representatives, customers and employees. The goal of the department is to educate the staff and rep network to a full and complete understanding of our products, technologies, marketplace, and business environments. We endeavor to educate how and why lighting functions, repair and replacement, as well as compare to competitors or listing requirements. We will accomplish this by providing the tools and services proactively and as needed to supplement.





#### Stay updated and subscribe to:

- MaxLite Minute Newsletter
- Product Announcements
- Press Releases
- Webinars

Click the "Subscribe To MaxLite" Button at the bottom of MaxLite's website or visit: http://www.maxlite.com/subscribe







# **MAXLITE ON SOCIAL MEDIA**

#### Follow & Share MaxLite On Social Media

- LinkedIn
- Facebook
- Twitter
- YouTube







# **THANKS FOR ATTENDING!**

#### **QUESTIONS/ANSWERS**

Thank you everyone for your attention! Please feel free to use this opportunity to ask any questions you may have about MaxLite or the products shown in this presentation.

FOR MORE INFORMATION ABOUT OTHER MAXLITE PRODUCTS, OR FOR LIGHTING QUESTIONS IN GENERAL; PLEASE CONTACT:

info@maxlite.com http://www.maxlite.com 1-800-555-5629



