

GlobalLux

LIGHTING



RESIDENTIAL
COMMERCIAL
INDUSTRIAL

Phone: (909) 591-7506
Fax: (909) 590-3220
Email: info@globaluxlighting.com

773 Benson Ave.
Ontario, CA 91762

Who We Are

Founded over forty years ago as a Southern California based manufacturer, Globalux is the source of a broad range of lighting products with uncompromising emphasis on energy efficiency, superior materials and optical performance.

Global manufacturing facilities and component sourcing have enabled us to develop a wide range of specification grade lighting products. Today, Globalux not only provides great quality products, but can offer them in a range of cost efficient options with short lead-times.



Through our network of suppliers, in-house lighting engineers, and flexible low cost assembly operation, Globalux can provide cost efficient, turnkey lighting solutions for most residential and commercial lighting projects. Our product offering includes a diverse selection of LED fixtures, Emergency/Exit, and Retrofit products to round out a complete project package for residential, commercial and industrial applications.

Value Engineering Specified Packages - We are crossing and closing more specified packages than ever before, as virtually every job is under pressure to meet lower budgets. We continue to add products that are excellent substitutes to today's most specified fixtures.

Quick Turnaround on "A items and variants" - Our new Hot Sheet pricing, increased finished goods, component inventories and improved factory efficiencies enable our customers to rely on Globalux to service their jobs swiftly with competitive pricing.

As part of our commitment to meeting all the requirements presented to us by our growing list of customers, Globalux has achieved full compliance with the Buy American Act (1933) and the American Recovery and Reinvestment Act (2009). These acts contain "Buy American Provisions" that have certain restrictions regarding where goods or supplies for public use or purchased with public funding may be made. Our compliance ensures that we can fulfill any and all lighting assignments.

Custom Design Capabilities

If you don't see the exact design solution for your project from among our broad product offering, GlobalLux gives you the freedom to create the lighting solution you want. From stock to modifications to custom, we offer a broad array of options to meet your specific needs. To support job situations requiring quick turnaround, we maintain sufficient inventory levels on many items to meet your quantity requirements. Select from the following programs to meet your needs.

STANDARD PRODUCT MODIFICATION PROGRAM

This program is designed to offer modification flexibility on selected standard products to meet your specific needs. Customizable options include finish, shade, glass, diffuser, color, lamping and ballast type. Lead time from confirmation of order is 10 - 12 weeks.

CUSTOM FABRICATION PROGRAM

To accommodate your creativity, GlobalLux will produce a lighting fixture to match your design needs. All we need to get started is a drawing, photo or description of the fixture concept. From there, our design team will work with you and your customer to create a one-of-a-kind lighting solution that is unique to your project. Lead time is 12 weeks from order receipt and drawing approval.

For more information on our Quick Ship, Modification or Custom Programs, please contact your GlobalLux Lighting representative.

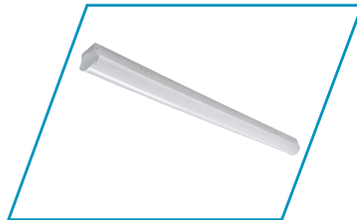


Product Overview

COMMERICAL & INDUSTRIAL CCT ADJUSTABLE



CCT Adjustable
LED Vaportight Strip
Pg.17



CCT Adjustable
LED Narrow Strip
Pg.21



CCT Adjustable
LED Wall
Bracket/Stairwell
Pg.25



CCT Adjustable
LED Stairwell
Fixture
Pg.29

Product Overview

COMMERICAL & INDUSTRIAL INDOOR



LED Infinity
Linear High Bay
Pg.34



UFO High Bay
Pg.41



LED Vaportight
Strip
Pg.45



LED Channel
Strip Light
Pg.49



LED Center
Basket
Pg.53



LED Backlit
Panel
Pg.57



Recessed LED
Panel
Pg.61



Recessed
Perforated
Direct/Indirect
Troffer
Pg. 65



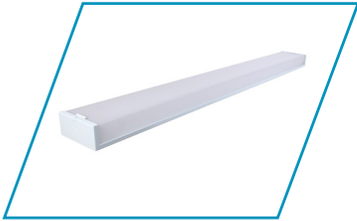
LED Vaportight
High Bay
Pg.38



LED Recessed
Troffer
Pg.68

Product Overview

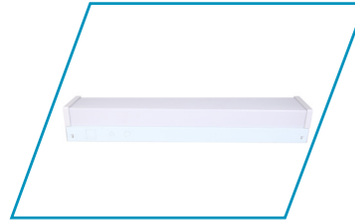
COMMERICAL & INDUSTRIAL INDOOR



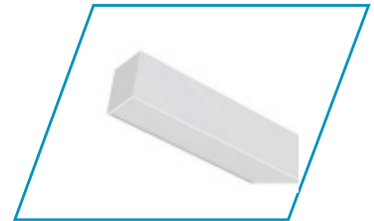
LED Economy
Wrap
Pg.71



LED Premium
Wrap
Pg.73



LED Wall
Bracket/Stairwell
Pg.76



LED
Architectural
Linear
Pg.80



LED Glass T8
Hybrid Tubes
Pg.84



LED Door
Retrofit
Pg.86



LED Troffer
Retrofit Kit
Pg.89

COMMERICAL & INDUSTRIAL OUTDOOR



LED Wall Pack
Pg.91



LED Cutoff Wall
Pack
Pg.95



LED Architectural
Wall Pack
Pg.98



LED Shoe Box
Area Light
Pg.102



LED Square
Canopy
Pg.106



LED Flood Light
Pg.110

Product Overview

LED MULTI-FAMILY RESIDENTIAL FIXTURES



LED Recessed Can
Pg.113



LED Retrofit Trim
Pg.114



LED Disk Light Generation 2
Pg.115



LED Disk Light Generation 3
Pg.118



LED Round Low Profile Flush
Pg.121



LED Closet Disk Light
Pg.125



LED Square Disk Light
Pg.127



LED Generic Ceiling Cloud
Pg.131



LED Ringed Ceiling Fixture
Pg.133



LED Decorative Ceiling Finial
Pg.134



LED Decorative Flush Mount
Pg.135



LED Surface Mounted Puff
Pg.132



LED Ringed Ceiling Oval
Pg.136

Product Overview

LED MULTI-FAMILY RESIDENTIAL FIXTURES



LED Ringed
Vanity Light
Pg.138



LED
Undercabinet
Pg.139



LED Ringed
Wall Sconce
Pg.141



Decorative
Outdoor Pocket
Lantern
Pg.142



LED Decorative
Outdoor Pocket
Lantern
Pg.143



LED Decorative
Outdoor Coach
Lantern
Pg.144



Architectural
LED Bulkhead
Pg.145



Architectural
Wall Pack
Pg.146



LED Outdoor
Cylinder
Pg.147



LED Head Flood
Light
Pg.148

Product Overview

LED EXIT EMERGENCY FIXTURES



LED Exit Sign
Pg.150



LED Combo
Exit Emergency
Pg.151



LED Aluminum
Exit Sign
Pg.152



Wet Location
Exit & Combo
Pg.153



Edge Lit LED
Exit Sign
Pg. 154



Recessed Edge
Lit LED Exit Sign
Pg.155



Architectural
LED AC/Emergency
Light
Pg.156



Twin Head
Emergency Light
Pg.157



Fixed Optics
Emergency Light
Pg.158

Product Overview

FLUORESCENT FIXTURES



Standard
Channel Strip
Pg.160



Fluorescent
Vaportight Strip
Pg.161



Bracket/ Stairwell
Luminaire
Pg.162

LED T8 LAMP READY FIXTURES



LED Ready
Channel Strip
Pg.164



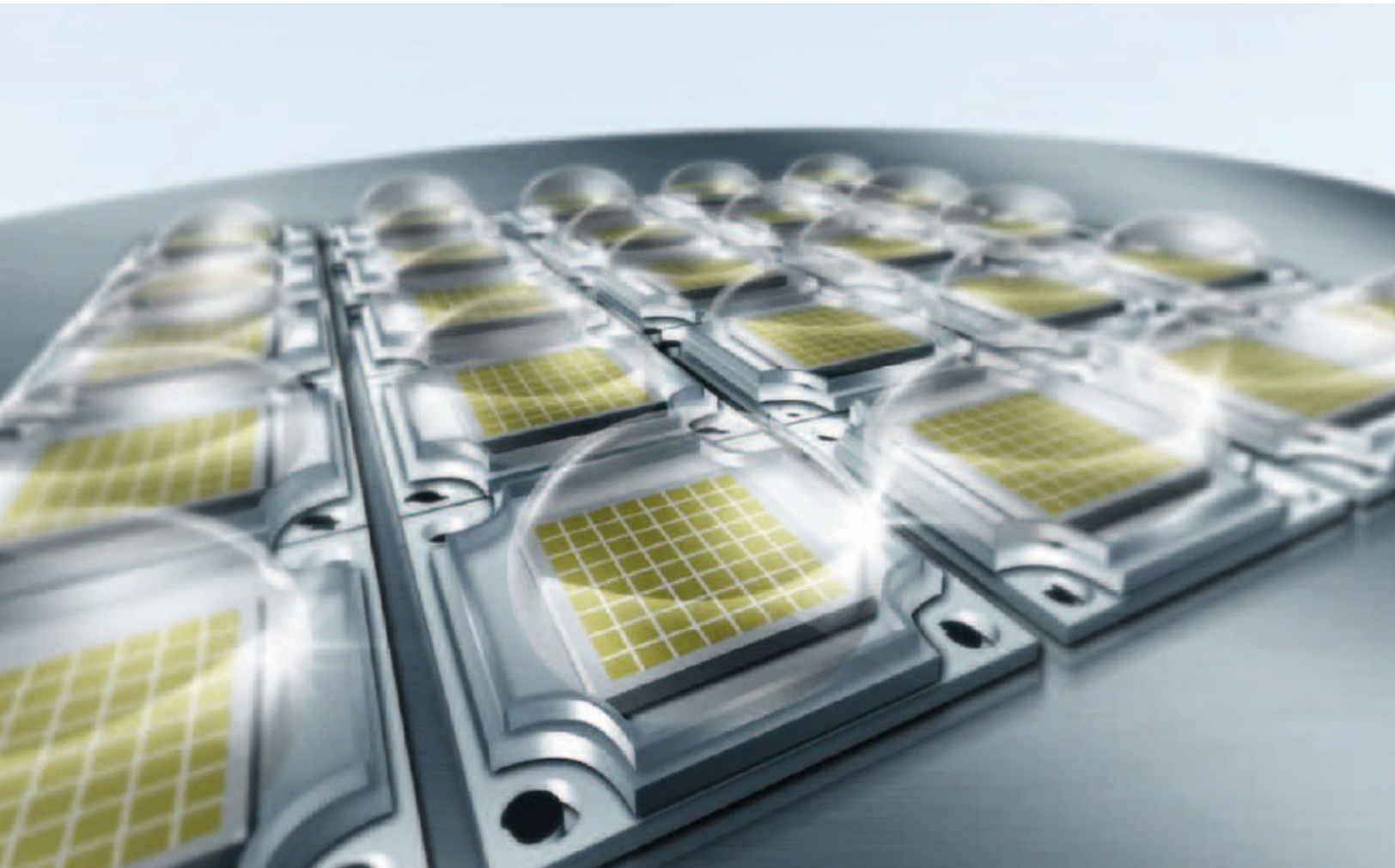
LED Ready
Vaportight Strip
Pg.165

Join the LED Revolution

GlobalLux Lighting is proud to announce a revolutionary, solid-state, LED product line boasting industry energy-efficiency technologies. Incorporating advanced design with next generation LED components and fabrication techniques, our new LED product line will knock down the price barriers currently restricting widespread use of SSL technologies for industrial, commercial and residential applications. The following product selection guide represents an extensive variety of game-changing specification grade LED luminaires for a variety of lighting applications.

GlobalLux is continuously investing heavily in developing practical and economical solid-state lighting solutions to create the next generation of lighting products to help our customers and end users enjoy the benefits of LED – better lighting, reduced maintenance, increased sustainability, enhanced control and reduced operating costs. We have significantly expanded our design, engineering and quality control departments to ensure reliable and effective LED products. In addition, we are working exclusively with some of the best suppliers of LED components – to ensure the products meet their stated specifications and life expectations. Every product is thoroughly tested for reliability and quality and ensuring that we optimize the optics and thermal management.

Our GlobalLux distinctive advantages of fine tuning our products so they are exactly what is needed for the application, our “Yes We Can” philosophy, game breaking value, and fast turnaround are all hallmarks of this new LED product Line. Try us out and join the LED revolution.



Globalux LED Smart Lighting

Revolutionary, Trustworthy and Efficient. Globalux Lighting fixtures have always been revered for their blend of performance, durability and design. Now, you can add one more benefit to the list: Maximum Energy Savings.

Applications which may not always be occupied such as stairwells, corridors, restrooms, utility rooms, laundry rooms, military barracks, dormitories, parking garages and even warehouses - all require lighting, but only when people enter and occupy the space. When these areas are vacant, energy and money are wasted with unnecessary full level illumination.

The new solution: Globalux Smart LED Bi-Level solutions. The Globalux family of Bi-Level luminaires feature an integral sensor or wireless control system that dims the fixture to either 10% or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied. As these spaces are often unoccupied the Globalux LED Smart Lighting family of Bi-Level luminaires save significant amounts money while maximizing energy savings.

Globalux Smart Lighting combines the latest technology with more than 40 years of experience to deliver a solution that works.



GlobalLux

LIGHTING

X-Factor Wireless Control System





X-Factor, 0-10V Wireless System

GlobaLux Wireless Lighting Control System is RF devices that control 0-10V electronic fluorescent ballasts and LED drivers.

The control module mounts to a fixture or a US standard 1/2" knockout.

Communicate with RF input devices including wireless dimmer, wireless PIR occupancy/vacancy sensor and wireless daylight harvest sensor to control the lights and achieve 60% energy saving.



- Comply with UL 8750
- Comply with FCC part 15, FCC ID: 2AQ3JPPA401S
- Dual and Single 0-10V output signal available

ITEM#	DESCRIPTION	VOLT.	CURRENT	MAX POWER	OUTPUT SIGNAL	FREQUENCY BAND	TRANSMISSION RANGE
Power Pack							
XF-PP-G-10A	Power Pack	120-277V AC	10A	2000W	Single 0-10V	433 Mhz	100Ft (30m)
XF-PP-I-1A	Power Pack	50/60Hz	1A	200W	Single 0-10V	433 Mhz	100ft (30m)
XF-0-10V-Switch	3 key dimmer switch						
XF-DS	Wireless Daylight Sensor						
XF-WMOS	Wireless Bi-Level Occupancy Sensor						
XF-CMOS	Wireless Bi-Level Ceiling Occupancy Sensor						



One Remote , Multiple Power Pack
 One Wireless Dimmer or Sensor will control unlimited pre-matched Power Pack as long as during the communication range 200 feet.



Multiple Remote , One Power Pack
 One pre-matched Power Pack can be controlled by 5 dimmers, 4 pir sensors and 1 daylight sensor at most .

Globalux LED Adjustable Color Temperature

Globalux Lighting Adjustable CCT series fixtures are tunable LED technology that unlocks the capability of personalized lighting, replacing a variety of sources one fixture type. With the flip of a switch, the CCT Adjustable technology allows the end user to choose from a range of three color temperatures: (3000K-3500K-4000K) or (3000K- 4000K- 5000K)—while independently adjusting from 100% down to 10% using a standard 0-10V dimmer.





CCT Adjustable Vaportight LED Strip
LVTS Series

High Performance Design Can Customize To Your Environment

Battery Backup

Battery backup available for emergency egress applications.

High Efficacy LEDs

Performance ranges up to 100 LPW. Long-life 60,000 hour LED's at L80 with projected life over 100,000 hour at L70 hours for reliable performance and minimal maintenance.

Lens

High impact Frosted polycarbonate Lens provides uniform appearance without LED pixelation.

CCT Switch

CCT Switch technology can accommodate multiple color temperatures, from the warmest to the coolest tones of white. LVTS color temperature can be adjusted to either 3000K, 4000K, or 5000K.

Latches

Multiple stainless steel latches.

Housing

UV stabilized injection molded, impact resistant, polycarbonate housing.



COLOR TEMPERATURE ADJUSTMENT SETTING

3000K 4000K 5000K



3000K 4000K 5000K



3000K 4000K 5000K



Hassle-Free Mounting

Quick mounting clips included. Suitable for suspension or surface mounting.

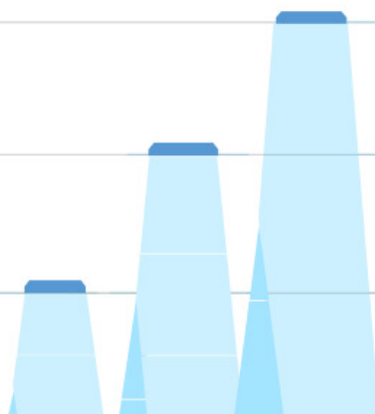


LVTS Wattage Comparison

Parking structures, airports, tunnels, stairwell, car wash operations

Parking structures, airports, tunnels, stairwell, car wash operations

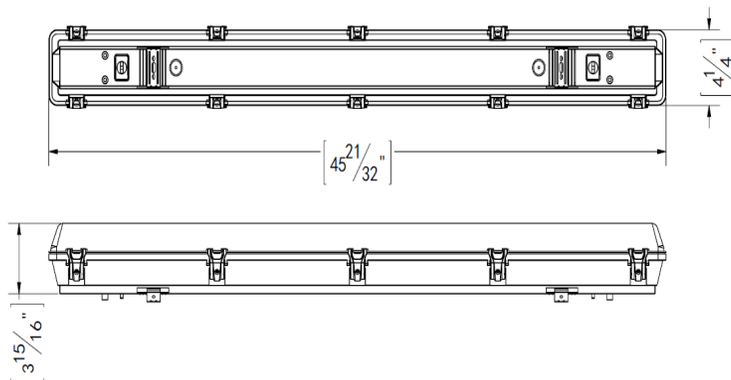
Parking structures, airports, tunnels, stairwell, car wash operations



	GlobalLux LIGHTING	Conventional Fluorescent
	68W 6,800 Lumens	4 Lamps T8 128W
	52W 5,200 Lumens	3 Lamps T8 96W-104W
	40W 4,219 Lumens	2 Lamps T8 64W

Ordering Information

Dimensions



LVTS Series

- 48" Housing**
34W (4,420 Lumens)
- 45W (5,850 Lumens)
- 96" Housing**
68W (8,840 Lumens)



Specification Features

Construction

UV stabilized, injection molded, impact resistant, polycarbonate housing. 20 gauge steel channel cover, lens design and materials provide uniform appearance without pixelation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs Luminaire can be ceiling or suspend mounted. Power connection is easily accommodated through pre-drilled holes at each end, watertight plugs ship standard on each end.

Installation

Quick mounting clips included. Suitable for suspension or surface mounting.

Options

Optional On/Off Motion Sensor, high voltage transformer, emergency battery backups, whips and cords.

- Rated Life 60,000 hours
- Limited Warranty 5 years
- Efficacy up to 130 LPW
- Continuous Dimming



- Quick Ship
- *Available first quarter of 2020

- LVTS-34-MVD-830/40/50
- LVTS-45-MVD-830/40/50
- LVTS-8-68-MVD-830/40/50

Ordering Information

Example: LVTS-45-MVD-830/40/50-OS

LVTS	45	MVD	8	30/40/50
Series LVTS CCT Adjustable Vaportight LED Strip	Rated Wattage 48" Housing 34- 34W (4,420 Lumens) ² 45- 45W (5,850 Lumens)² 96" Housing 8-68- 68W (8,840 Lumens) ²	Driver Type MV- 120-277V ¹ MVD- 120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹ HV-347-480V ¹	CRI 8 80+ CRI	Color Temp 30/40/50 3000K, 4000K 5000 K ² Adjustable Switch
Options				
		Emergency Backup EML8 800lm EML16 1600lm	Controls OS- Fixture Mounted Occupancy Sensor, On/Off MOS- Integral Microwave Sensor, On/Off MOSB-Integral Bi-Level Microwave Sensor MOSB-FM- Microwave Bi-Level Sensor Fixture mount	Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



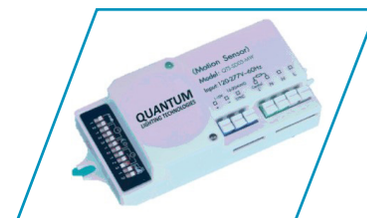
Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MV	120-277V
MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming
HV	347-480V



CCT Adjustable **LED** Narrow Strip
LNS Series

High Performance Design Can Customize To Your Environment

Knockouts

Multiple knockouts enable flexible installation and easy mounting.

Lens

Stylish frosted, Impact resistant frosted Polycarbonate lens provides ample brightness and even illumination.

Housing

Die-formed heavy gauge steel with high gloss, baked white enamel finish over rust inhibiting phosphate coat.



Optional Sensor Capabilities

On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.

CCT Switch

CCT Switch technology can accommodate multiple color temperatures, from the warmest to the coolest tones of white. LNS color temperature can be adjusted to either 3000K, 4000K, or 5000K.

Battery Backup

Battery backup available for emergency egress applications.

COLOR TEMPERATURE ADJUSTMENT SETTING

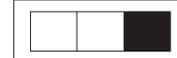
3000K 4000K 5000K



3000K 4000K 5000K



3000K 4000K 5000K



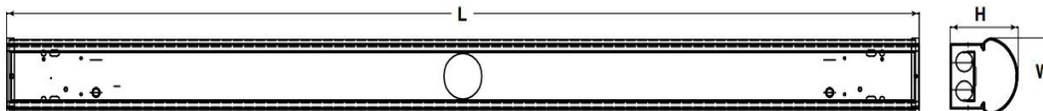
LCS Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	104W 11,000 Lumens	4 Lamps T8 128W
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	52W 5,800 Lumens	3 Lamps T8 or 2 Lamps T5 96W-104W
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	40W 4,200 Lumens	2-3 Lamps T8 64W-96W
office areas, gymnasiums, grocery stores, parking garages	26W 2,700 Lumens	2 Lamps T8 or 1 Lamp T5 50W-64W
	17W 1,800 Lumens	2 Lamps T8 34W

Ordering Information

Dimensions

L- 25.87" / 47.99" / 92.44"
H- 3.65"
W- 3.56"



LNS Series

24" Housing

17W (2,210 Lumens)

48" Housing

26W (3,380 Lumens)

34W (4,420 Lumens)

45W (5,850 Lumens)

96" Housing

55W (7,150 Lumens)

90W (11,700 Lumens)

Rated Life 60,000 hours

Limited Warranty 5-years

Efficacy Up to 130 LPW

Continuous Dimming



Quick Ship/ DLC Listed

*Available first quarter of 2020

- LNS-2-17-MVD-830/40/50
- LNS-4-26-MVD-830/40/50
- LNS-4-34-MVD-830/40/50
- LNS-4-45-MVD-830/40/50
- LNS-8-55-MVD-830/40/50
- LNS-8-90-MVD-830/40/50



Specification Features

Construction

Rugged Construction, solid die formed, cold-rolled steel housing. All fixture surfaces powder coated after fabrication. Frosted acrylic diffusers provide even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for surface mounting, suspension, or stem mounting, individually or in continuous rows.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups, whips and cords.

Ordering Information

Example Model Number: LNS-4-26-MVD-850

LNS	4	26	MVD	8	30/40/50
Series LNS CCT Adjustable LED Narrow Strip	Length 2- 24" Length ² 4- 48" Length ² 8- 96" Length ²	Rated Wattage 24" Housing 17-17W (2,210 Lumens) ² 48" Housing 26- 26W (3,380 Lumens) ² 34- 34W (4,420 Lumens) ² 45- 45W (5,850 Lumens) ² 96" Housing 55- 55W (7,150 Lumens) ² 90- 90W (11,700 Lumens) ²	Driver Type MVD-120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹	CRI 8 80+ CRI ²	Color Temp 30/40/50- 3000K, 4000K, 5000K Adjustable
Options					
Emergency Backup EML8 800lm EML16 1600lm		Control MOS- Integral Microwave Sensor, On/Off OS- Fixture Mounted Occupancy Sensor, On/Off MOSB- Integral Bi-Level Microwave Sensor MOSB-FM- Fixture Mounted Bi-Level Microwave Sensor OSBL- Fixture Mounted Occupancy Sensor, Bi-Level		Accessories FW3- 6' 3 Wire Fixture whip FW4- 6' 4 Wire Fixture Whip	

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



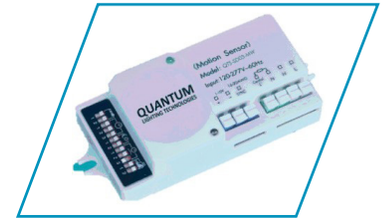
Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MV	120-277V
MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming
HV	347-480V



CCT Adjustable LED Wall Bracket/Stairwell
LWLV Series

High Performance Design Can Customize To Your Environment

Lens

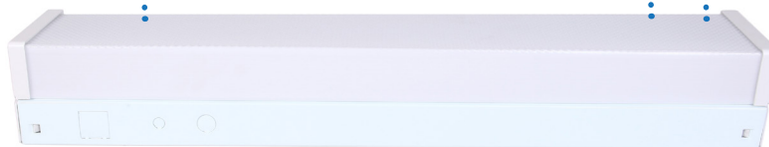
Full-length U-wrap Acrylic lens and a one-piece fabricated steel body.

High efficiency LED'S

Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Sensor capabilities

Optional On/Off, Dimming, Bi-Level configurations for networked control. Servicing 10'-45' mounting heights with aisle or 360 detection.



Battery Backup

Optional battery backup available for emergency egress applications.

Housing

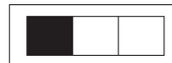
Rugged construction, solid die-formed, cold-rolled steel housing.

CCT Switch

CCT Switch technology can accommodate multiple color temperatures, from the warmest to the coolest tones of white. LNS color temperature can be adjusted to either 3000K, 3500K, or 4000K.

COLOR TEMPERATURE ADJUSTMENT SETTING

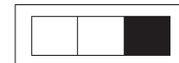
3000K 3500K 4000K



3000K 3500K 4000K



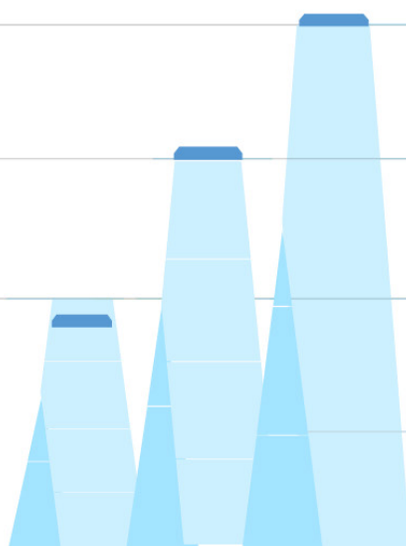
3000K 3500K 4000K



LWLV Wattage Comparison

Workshops, garages, multi-family homes

Model: LWLV-4-40-MVD-840



Storage rooms, hallways

Model: LWLV-2-17-MVD-840



Conventional Fluorescent

40W
4,023 Lumens

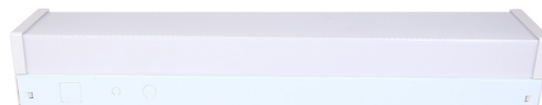
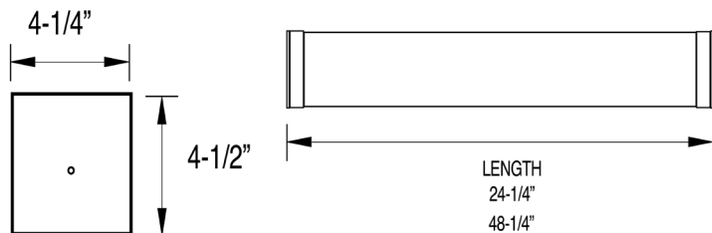
4 Lamps T8
64W

17W
1,992 Lumens

2 Lamps T8
36W

Ordering Information

Dimensions



LWLV Series

2' Housing

17W (1922 Lumens)

4' Housing

40W (4023 Lumens)



Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All fixture surfaces powder coated after fabrication. Frosted acrylic diffusers provide even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for wall or ceiling mounting, vertical or horizontal.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups.

Rated Life 60,000 hours

Limited Warranty 5 years

Efficacy up to 130 LPW

Continuous Dimming



Quick Ship/ DLC Listed

*Available first quarter of 2020

LWLV-2-17-MVD-830/35/40

LWLV-4-34-MVD-830/35/40

Ordering Information

Example: LWLV-2-17-MVD-830/35/40

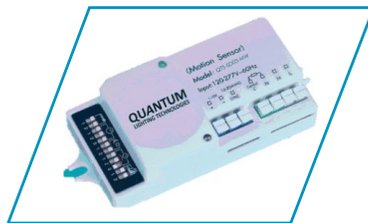
LWLV	2	17	MVD	8	30/35/40
Series LWLV CCT AdjustableLED Wall Bracket/ Stairwell Luminaire	Form Factor 2- 24" Length ² 4- 48" Length ²	Rated Wattage <u>2' Housing</u> 17- 19W (1992 Lumens) ² <u>4' Housing</u> 40- 40W (4023 Lumens) ²	Driver Type MVD- 120-277V; 0-10V Dimming ²	CRI 8 80+ CRI ²	Color Temp 30/35/40 3000K/3500K/4000K ² Adjustable Switch
			Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Integral Microwave Sensor, On/Off MOSB- Integral Bi-Level Microwave Sensor	Accessories N/A

Adders and Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MVD	120-277V; 0-10V Dimming
------------	-------------------------



CCT Adjustable **LED** Stairwell Fixture
SWL Series

High Performance Design Can Customize To Your Environment

Battery Backup

Optional battery backup available for emergency egress applications.

Housing

Rugged construction, solid die-formed, cold-rolled steel housing.

High efficiency LED'S

Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.



CCT Switch

CCT Switch technology can accommodate multiple color temperatures, from the warmest to the coolest tones of white. LNS color temperature can be adjusted to either 3000K, 3500K, or 4000K.

Lens

High grade polycarbonate lens and a one-piece fabricated steel body.

COLOR TEMPERATURE ADJUSTMENT SETTING

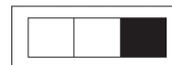
3000K 3500K 4000K



3000K 3500K 4000K



3000K 3500K 4000K



SWL Wattage Comparison

Workshops, garages, multi-family homes
Model: SWL-4-34-MVD-830/35/40

GlobalLux
LIGHTING

Conventional
Fluorescent

34W
4,423 Lumens

4 Lamps T8
64W

Storage rooms, hallways
Model: SWL-2-17MVD-830/35/40

17W
1992 Lumens

2 Lamps T8
36W

Ordering Information



Dimensions



SWL-2-17-MVD-830/35/40 24L"x 4.5"Wx 2.5"H
 SWL-4-34-MVD-830/35/40 48"Lx 4.5"Wx 2.5"H

SWL Series

2' Housing
 17W (2,210 Lumens)
4' Housing
 34W (4,420 Lumens)



Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All fixture surfaces powder coated after fabrication. Frosted acrylic diffusers provide even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for wall or ceiling mounting, vertical or horizontal.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups.

Rated Life 60,000 hours
 Limited Warranty 5 years
 Efficacy up to 130 LPW
 Continuous Dimming



Quick Ship/ DLC Listed

*Available first quarter of 2020

SWL-2-17-MVD-830/35/40

SWL-4-34-MVD-830/35/40

Ordering Information

Example: SWL-2-17-MVD-830/35/40

SWL	2	17	MVD	8	30/35/40
Series SWL LED Stairwell Fixture	Form Factor 2- 24" Length ² 4- 48" Length ²	Rated Wattage 2' Housing 17- 17W (2,210 Lumens) ² 4' Housing 34- 34W (4,420 Lumens) ²	Driver Type MVD- 120-277V; 0-10V Dimming ²	CRI 8 80+ CRI ²	Color Temp 30/35/40 3000K/3500K/4000K ² Adjustable Switch
Options					
		Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Integral Microwave Sensor, On/Off MOSB- Integral Bi-Level Microwave Sensor		Accessories N/A

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders and Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

- EML8** 800 Lumen Emergency Battery
- EML16** 1600 Lumen Emergency Battery

Motions Sensors

- MOS** Integral Mic. Sensor On/Off
- MOSB** Integral Mic. Sensor Bi-Level

Voltage

- MVD** 120-277V; 0-10V Dimming



GlobalLux
LIGHTING

Commerical & Industrial Indoor



GlobalLux
LIGHTING

Linear LED High Bay
IHB Series

High Performance Design Can Customize To Your Environment

Junction Box

Easy access to wiring makes installation hassle-free.

Hassle-Free Mounting

Easy mounting with 36" chains and V-hook (Included). Optional pendant kit and surface mount kit sold separately.



Optional Sensor Capabilities

On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.

Rounded Edges

Smooth rounded edges provide safer handling of fixture.

High Efficacy LEDs

Performance ranges exceeding 130 LPW. Long-life 60,000 hour LED's at L80 with projected life over 100,000 hour at L70 hours for reliable performance and minimal maintenance.

Extensive Lumen Range

13,000 to 41,600 lms for 10'-60' mounting heights

Lens

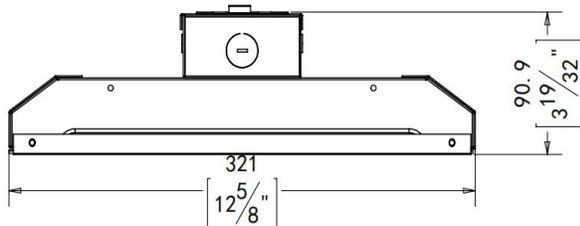
High impact Frosted Acrylic Lens provides uniform appearance without LED pixelation.

IHB Wattage Comparison

	GlobalLux LIGHTING	Conventional HID	Conventional Fluorescent
Warehouses, manufacturing facilities, airports, sports complex 50-80' Ceilings	320W 43,100 Lumens	750W MH 859W	12 lamp T5 648W
Warehouses, gymnasiums, showrooms, garages 25-35' Ceilings	220W 28,600 Lumens	400W PSMH 458W	8 lamp T5 468W
Warehouses, manufacturing facilities, garages, gymnasiums 20-35' Ceilings	160W 20,800 Lumens	400W MH 458W	8Lamps T8 256W-324W
Storage areas, garages, aisle lighting, small warehouses 15-25' Ceilings	100W 13,000 Lumens	250W MH 297W	6Lamps T8 132W-216W

Ordering Information

Dimensions



IHB Series

- 24"x11"**
100W, (13,000 Lumens)
- 48"x12"**
160W, (20,800 Lumens)
220W, (28,600 Lumens)



Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces are powder coated after fabrication. Frosted acrylic diffuser provides consistent even light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all product variations are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with a 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs. Two LED color (Kelvin) temperature options and >80 CRI.

Installation

Accepts various mounting methods. Unit ships standard with V-hooks for suspension by chain (included) or aircraft cable (sold separately). Additional mounting options include Pendant Mount or Surface Mount (kits sold separately).

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups, whips, plugs and cords.

- Rated Life 60,000 hours
- Limited Warranty 5-years
- Efficacy Up to 135 LPW
- Continuous Dimming



Quick Ship/ DLC Listed

- IHB-212-100-MVD-850
- IHB-412-160-MVD-850
- IHB-412-160-MVD-840
- IHB-412-220-MVD-840
- IHB-412-220-MVD-850

Ordering Information

Example: IHB-412-200-MVD-850

IHB	412	220	MVD	8	50
Series IHB Bi-Level Infinity Linear LED High Bay	Form Factor 212- 24"x12" ² 412- 48"x12" ²	Rated Wattage <u>24"x12"</u> 100- 100W, (13,000 Lumens) ² <u>48"x12"</u> 160-160W, (20,800 Lumens) ² 220-220W, (28,600 Lumens) ² 320-320W, (43,100 Lumens) ¹	Driver Type MVD 120-277V, 0-10V Dimming ² HVD 347-480V, 0-10V Dimming ¹	CRI 8 80+ CRI ²	Color Temp 40 4000K ² 50 5000K ²
	Emergency Backup EML800 800lm EML1600 1600lm	Controls OS- Fixture Mounted Occupancy, On/Off MOSB-FM- Microwave Bi-Level Sensor Fixture mount OSBL- Fixture Mounted Occupancy Sensor, Bi-Level MOSB- Integral Mic. Sensor Bi-Level	Accessories WG- Wire Guard PMK-IHB- Single-point Pendant-mount Kit SMK-IHB- Surface Mounted Kit FW3- 6'3 Wire Fixture Whip FW4- 6'4 Wire Fixture Whip FW312- 12'3 Wire Fixture Whip	CS6-183-183-BL- 6' Cord 18/3 TO 18/3 SJT Ends Black Finish CS6-183-L615P-BL- 6' Cord 18/3 NEMA L715P (Twist Locking) 240V Black Finish	

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Fixture Mounted Occupancy Sensor, Bi-Level

Fixture mounted sensor utilizing passive infrared technology that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



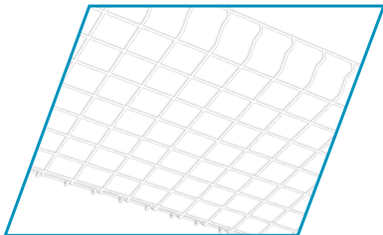
Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



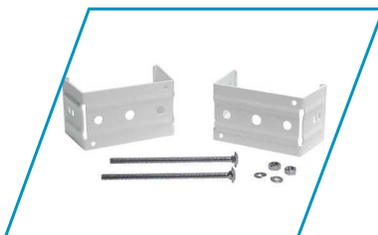
Wire Guard

Wire Guard options for IHB add protection to the lens from any potential



Pendant Mount Kit

Pendant mount kit for IHB series High bays



Surface Mount Kit

Surface mount kit for IHB series High Bays



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords, Plug and Whips

Standard 6ft cord with custom lengths and plugs available for wiring fixture, or optional Armored cable fixture whips used for lighting and power distribution.

Cords, Plugs & Whips

CS6-183-515P-BL	6' Cord 18/3 NEMA 515P 120V Black Finish
CS6-183-183-BL	6' Cord 18/3 TO 18/3 SJT ENDS Black Finish
CS6-183-L515P-BL	6' Cord 18/3 NEMA L515P(Twist Locking) 120V
CS6-183-L615P-BL	6' Cord 18/3 NEMA L715P(Twist Locking) 240V
CS6-183-L715P-BL	6' Cord 18/3 NEMA L715P(Twist Locking) 277V
FW6-183	6FT Flex 18/3
FW6-184	6FT Flex 18/4

Consult Factory for Additional Options and Cord Lengths

High Voltage

HVD	347/480V Transformer (250W Max) "MV/MVD" to HV/HVD
------------	--

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Wireguard

WG-IHB-412	4' 12 Wire Guard
-------------------	------------------

Mounting Accessories

PMK-IHB	Pendant Mount Kit for IHB
SMK-IHB	Surface Mount Kit for IHB

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
OSBL	Fixture Mounted Occupancy Sensor, Bi-Level
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

High Performance Design Can Customize To Your Environment

Battery Backup

Optional Battery backup available for emergency egress applications.

Hassle-Free Mounting

Suspended mounting including optional 3" or 6" wire whip.

Latches

Multiple stainless steel latches.



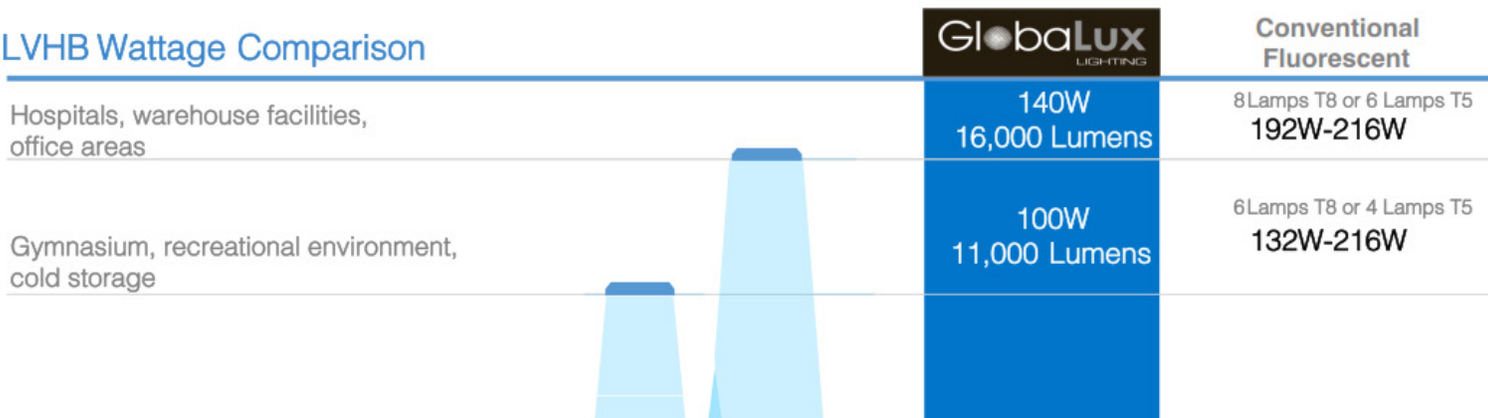
LED

High efficient LED's equipped with 0-10V dimming driver. Operating at 114 lumens per watt.

Housing

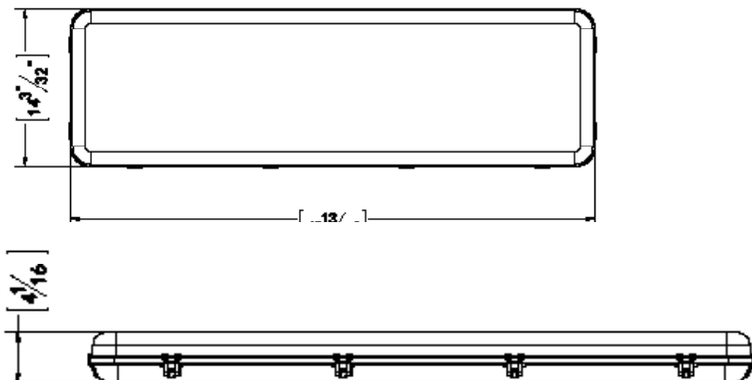
Polycarbonate housing made for use in demanding environments where dust and water resistance is required.

LVHB Wattage Comparison



Ordering Information

Dimensions



Specification Features

Construction

Polycarbonate housing and rigid injection molded lens. Hinged driver tray for easy maintenance. Industrial fixture design allows for easy cleaning reduces dirt and water accumulation 12 stainless steel latches and four fixed installation points secures the fixture during transit and allows for fast installation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. IP Rating: IP65. Adheres to LM70, LM80, and TM21 industry standards. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with a 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs. Power connection is easily accommodated through pre-drilled holes at each end, watertight plugs ship standard on each end.

Installation

Luminaire can be ceiling mounted or suspended via aircraft cable (sold separately).

Warranty

5-year Limited Warranty. See warranty documentation for more information.



LVHB Series

100W, 11,000 Lumens
140W, 16,000 Lumens
200W, 22,400 Lumens

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 114 LPW
Continuous Dimming



Quick Ship/ DLC Qualified

Made to Order

Ordering Information

Example: LVHB-140-MVD-850-OS

LVHB	140	MVD	8	40	
Series LVHB Vapor Tight High Bay	Rated Wattage 100- 100W 11,000 Lumens ¹ 140- 140W 16,000 Lumens ¹ 200- 200W 22,400 Lumens ¹	Driver Type MVD- 120-277V; 0-10V Dimming ¹ HVD-347-480V,0-10V Dimming ¹	CRI 8 80+ CRI ¹	Color Temp 40 4000K ¹ 50 5000K ¹	
		Emergency Backup EML8 800lm EML16 1600lm	Controls OS- Occupancy Sensor MOS- Microwave Sensor MOSB-Bi-Level Microwave Sensor MOSB-FM-Bi-Level Microwave Sensor Fixture Mount	Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Fixture Mounted Occupancy Sensor, Bi-Level

Fixture mounted sensor utilizing passive infrared technology that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motion Sensors

OS	Fixture Mounted Occupancy Sensor
OSBL	Fixture Mounted Occupancy Sensor, Bi-Level
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Fixture Whips

FW6-183	6FT Flex 18/3
FW6-184	6FT Flex

High Voltage

HVD	347/480V Transformer (250W Max) "MV/MVD" to HV/HVD
------------	--

GlobalLux
LIGHTING

UFO LED High Bay
UFO Series

High Performance Design Can Customize To Your Environment

Sensor Capabilities

Optional On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights.

Hassle-Free Mounting

Suitable for Suspension or surface mounting with optional surface mount kit and pendant mount kit (sold separately).

MVD/HV Driver

Two Driver types 120-277V for MVD and 347-480V with 0-10V for HVD Dimming.

Design

Low profile design allows fixture placement near the ceiling for maximum space utilization



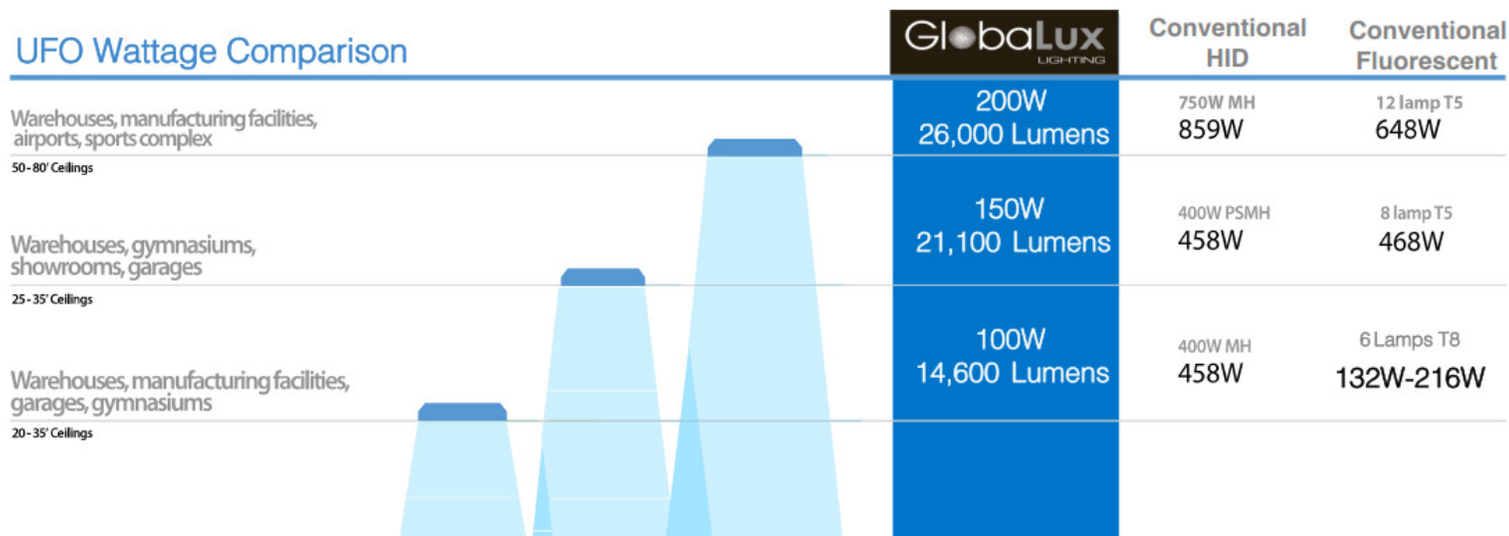
Wide Selection

Range of various watts 100-240W, having over 31,200 lumens at highest Wattage.

Housing

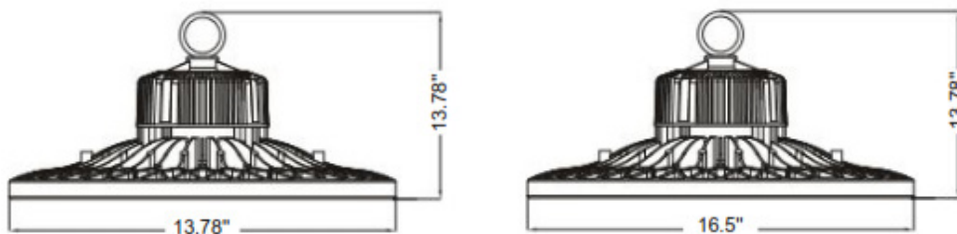
Rigid, low-profile forged aluminum housing. IP65 rated.

UFO Wattage Comparison



Ordering Information

Dimensions



Specification Features



Construction

Rigid, low-profile forged aluminum housing. Precision-engineered and manufactured optics to optimize light delivery to the working plane. Convenient mounting options and bracket for controls integration and multiple connection options. Housing features radiator slots for heat dissipation and low temperature LED operation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with a 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire can be ceiling hung or suspended mounted.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions.

Options

Optional On/Off or Bi-Level Motion sensor, whips and reflectors

UFO Series

13.78" Housing

100W (14,600 Lumens)

150W (21,100 Lumens)

16.5" Housing

200W (26,000 Lumens)

240W (31,200 Lumens)

Rated Life 60,000 hours

Limited Warranty 5 years

Efficacy up to 130 LPW

Continuous Dimming



Quick Ship/ DLC Listed

UFO-100-MVD-850

UFO-150-MVD-850

Ordering Information

Example: UFO-150-MVD-850

UFO	150	MVD	8	50	MOSB-FM
Series UFO UFO LED High Bay	Rated Wattage 13.78" Housing 100- 100W (14,600 Lumens) ² 150- 150W (21,100 Lumens) ² 16.5" Housing 200- 200W (26,000 Lumens) ¹ 240- 240W (31,200 Lumens) ¹	Driver Type MVD- 120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹	CRI 8 80 CRI ²	Color Temp 40 4000K ¹ 50 5000K ²	Sensor MOSB-FM-Fixture Mounted Bi-Level Microwave Sensor
			Emergency Backup N/A	Accessories SMK-UFO-100/150- Surface Mount Kit for UFO High Bay PMK-UFO- Pendant Mount Kit for UFO High Bay	

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

Adders Options & Accessories



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Surface Mount Kit

Surface mount kit for UFO series High Bays



Pendant Mount Kit

Pendant mount kit for UFO series High Bays

High Voltage

HVD

347-480V, 0-10V Dimming

Voltage

MVD

120-277V; 0-10V Dimming

Mounting Accessories

UFO-SMK

UFO Surface Mount Kit

Motions Sensors

MOSB-FM

Fixture Mounted Mic. Sensor Bi-Level



Vaportight LED Strip
LVTS Series

High Performance Design Can Customize To Your Environment

Battery Backup

Battery backup available for emergency egress applications.

High Efficacy LEDs

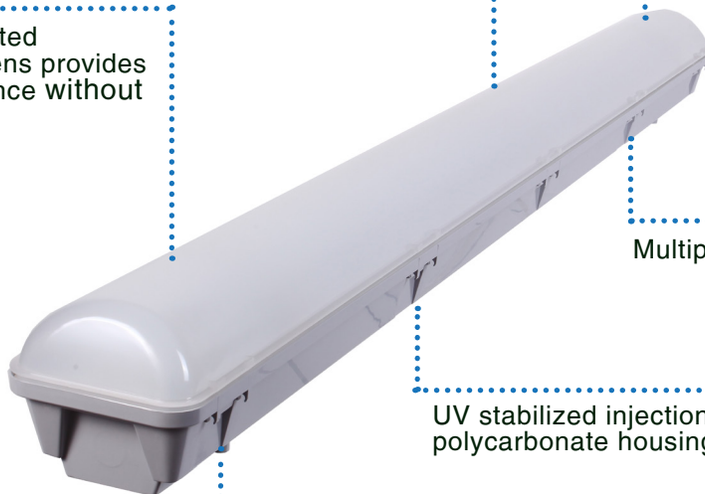
Performance ranges up to 100 LPW. Long-life 60,000 hour LED's at L80 with projected life over 100,000 hour at L70 hours for reliable performance and minimal maintenance.

Lens

High impact Frosted polycarbonate Lens provides uniform appearance without LED pixelation.

Latches

Multiple stainless steel latches.



Housing

UV stabilized injection molded, impact resistant, polycarbonate housing.

Hassle-Free Mounting

Quick mounting clips included. Suitable for suspension or surface mounting.

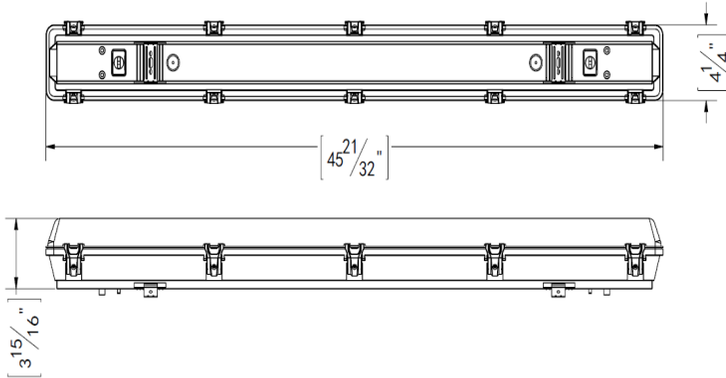


LVTS Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent
Parking structures, airports, tunnels, stairwell, car wash operations	68W 6,800 Lumens	4 Lamps T8 128W
Parking structures, airports, tunnels, stairwell, car wash operations	52W 5,200 Lumens	3 Lamps T8 96W-104W
Parking structures, airports, tunnels, stairwell, car wash operations	40W 4,219 Lumens	2 Lamps T8 64W

Ordering Information

Dimensions



Specification Features



Construction

UV stabilized, injection molded, impact resistant, polycarbonate housing. 20 gauge steel channel cover, lens design and materials provide uniform appearance without pixelation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs. Luminaire can be ceiling or suspend mounted. Power connection is easily accommodated through pre-drilled holes at each end, watertight plugs ship standard on each end.

Installation

Quick mounting clips included. Suitable for suspension or surface mounting.

Options

Optional On/Off Motion Sensor, high voltage transformer, emergency battery backups, whips and cords.

LVTS Series

48" Housing

40W (4000 Lumens)
52W (5200 Lumens)

96" Housing

68W (7400 Lumens)
104W (11400 Lumens)

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 100 LPW
Continuous Dimming



Quick Ship

- LVTS-40-MV-850
- LVTS-52-MVD-850
- LVTS-40-MV-840
- LVTS-52-MVD-840
- LVTS-8-68-MVD-850

Ordering Information

Example: LVTS-40-MV-850-OS

LVTS	40	MV	8	50
Series LVTS Vaportight LED Strip	Rated Wattage 48" Housing 40- 40W (4000 Lumens) ² 52- 52W (5200 Lumens) ² 96" Housing 8-68- 68W (7400 Lumens) ²	Driver Type MV- 120-277V ² MVD- 120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹ HV-347-480V ¹	CRI 8 80+ CRI	Color Temp 40 4000 K ² 50 5000 K ²
Options				
	Emergency Backup EML8 800lm EML16 1600lm	Controls OS- Fixture Mounted Occupancy, On/Off MOS- Integral Microwave Sensor, On/Off MOSB-Integral Bi-Level Microwave Sensor MOSB-FM- Microwave Bi-Level Sensor Fixture mount	Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip	

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



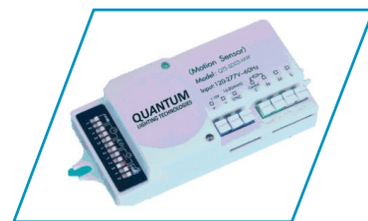
Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MV	120-277V
MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming
HV	347-480V



LED Channel Strip
LCS Series

Globalux
LIGHTING

High Performance Design Can Customize To Your Environment

Knockouts

Multiple knockouts enable flexible installation and mounting.

Lens

Stylish frosted, Impact resistant frosted Polycarbonate lens provides ample brightness and even illumination.

Housing

Die-formed heavy gauge steel with high gloss, baked white enamel finish over rust inhibiting phosphate coat.

Optional Sensor Capabilities

On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.

High Efficacy LEDs

Performance ranges up to 106 LPW. Long-life 60,000 hour LED's at L80 with projected life over 100,000 hour at L70 hours for reliable performance and minimal maintenance.

Battery Backup

Battery backup available for emergency egress applications.

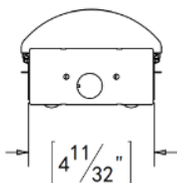
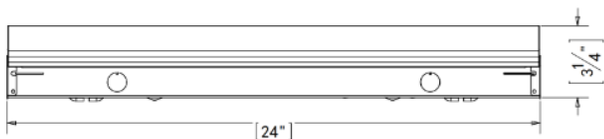


LCS Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	104W 11,000 Lumens	4 Lamps T8 128W
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	52W 5,800 Lumens	3 Lamps T8 or 2 Lamps T5 96W-104W
Warehouse facilities, office areas, gymnasiums, grocery stores, parking garages	40W 4,200 Lumens	2-3 Lamps T8 64W-96W
office areas, gymnasiums, grocery stores, parking garages	26W 2,700 Lumens	2 Lamps T8 or 1 Lamp T5 50W-64W
	17W 1,800 Lumens	2 Lamps T8 34W

Ordering Information

Dimensions



Specification Features

Construction

Housing, wireway cover and ends are die-formed heavy gauge steel with high gloss, baked white enamel finish over rust inhibiting phosphate coat. Housing and wireway cover act as a heat sink, maximizing the life of the LEDs and power supplies. Knockouts provided on back, ends, and sides. Diffuser Lens reduces glare and improves occupant comfort while maintaining high efficiency emission.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for surface mounting, suspension, or stem mounting, individually or in continuous rows.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups, whips and cords.



LCS Series

24" Housing

17W (1800 Lumens)

48" Housing

26W (2700 Lumens)

40W (4200 Lumens)

52W (5800 Lumens)

96" Housing

68W (7400 Lumens)

104W (11000 Lumens)

Rated Life 60,000 hours

Limited Warranty 5-years

Efficacy Up to 106 LPW

Continuous Dimming



Quick Ship/ DLC Listed

- LCS-2-17-MV-840
- LCS-2-17-MV-850
- LCS-4-26-MVD-850
- LCS-4-40-MVD-830
- LCS-4-40-MVD-835
- LCS-4-40-MV-840
- LCS-4-40-MVD-840
- LCS-4-40-MV-850
- LCS-4-40-MVD-850
- LCS-4-52-MVD-830
- LCS-4-52-MVD-840
- LCS-4-52-MVD-850
- LCS-8-68-MVD-840
- LCS-8-68-MVD-850
- LCS-8-104-MVD-850

Ordering Information

Example Model Number: LCS-4-52-MVD-850

LCS	4	52	MVD	8	50
Series LCS LED Channel Strip	Length 2- 24" Length ² 4- 48" Length ² 8- 96" Length ²	Rated Wattage 24" Housing 17-17W (1800 Lumens) ² 26- 26W (2700 Lumens) ² 48" Housing 26- 26W (2700 Lumens) ² 40- 40W (4200 Lumens) ² 52- 52W (5800 Lumens) ² 96" Housing 68- 68W (7400 Lumens) ² 104- 104W (11000 Lumens) ²	Driver Type MV- 120-277V ² MVD-120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹ HV-347-480V ¹	CRI 8 80+ CRI ²	Color Temp 35 3500 Kelvin ² 40 4000 Kelvin ² 50 5000 Kelvin ²
Options					
		Emergency Backup EML8 800lm EML16 1600lm	Control MOS- Integral Microwave Sensor, On/Off OS- Fixture Mounted Occupancy Sensor, On/Off MOSB- Integral Bi-Level Microwave Sensor MOSB-FM- Fixture Mounted Bi-Level Microwave Sensor OSBL- Fixture Mounted Occupancy Sensor, Bi-Level		Accessories FW3- 6' 3 Wire Fixture whip FW4- 6' 4 Wire Fixture Whip

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Fixture Mounted Occupancy Sensor, Bi-Level

Fixture mounted sensor utilizing passive infrared technology that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EML8 800 Lumen Emergency
Battery

High Voltage

HVD 347-480V, 0-10V Dimming

Fixture Whips

FW6-183 6FT Flex 18/3
FW6-184 6FT Flex

Cords, Plugs & Whips

CS6-183-515P-BL 6' Cord 18/3 NEMA 515P 120V Black Finish
CS6-183-183-BL 6' Cord 18/3 TO 18/3 SJT ENDS Black Finish
CS6-183-L515P-BL 6' Cord 18/3 NEMA L515P(Twist Locking) 120V
CS6-183-L615P-BL 6' Cord 18/3 NEMA L715P(Twist Locking) 240V
CS6-183-L715P-BL 6' Cord 18/3 NEMA L715P(Twist Locking) 277V

Consult Factory for Additional Options and Cord Lengths

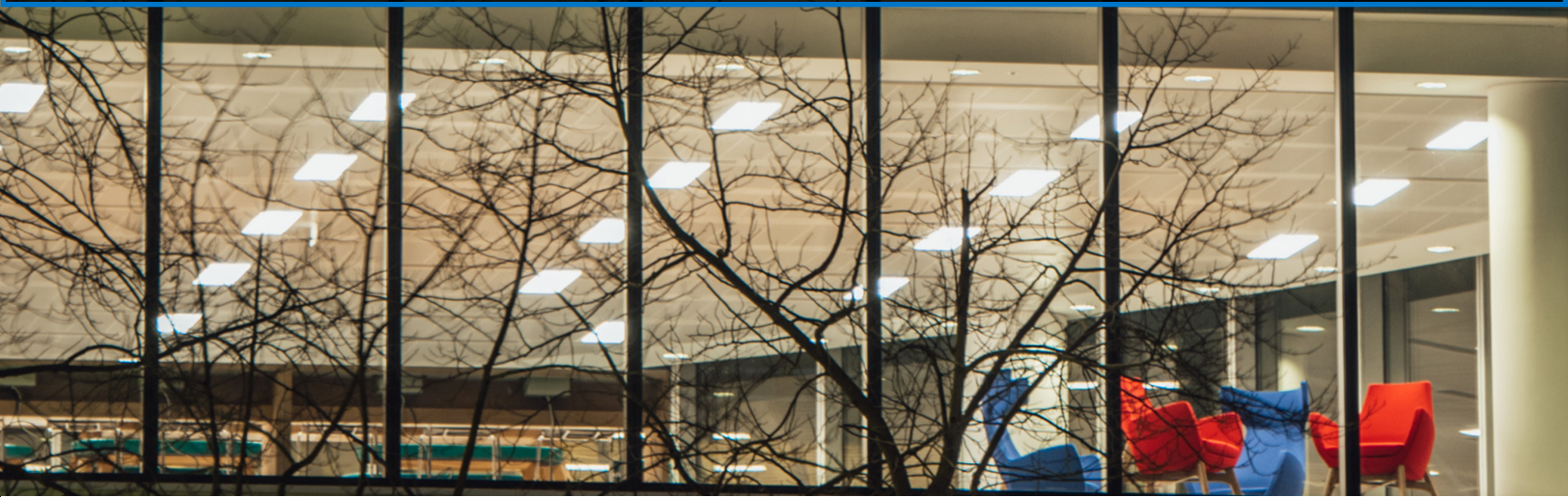
Motions Sensors

OS Fixture Mounted Occupancy Sensor
OSBL Fixture Mounted Occupancy Sensor, Bi-Level
MOSB Integral Mic. Sensor Bi-Level
MOSB-FM Fixture Mounted Mic. Sensor Bi-Level



GlobalLux
LIGHTING

LED Center Basket
LCB Series



High Performance Design Can Customize To Your Environment

Optional Sensor Capabilities

On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.

High Efficacy LEDs

Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours

LENS

Enclosed high efficiency lens provides visual comfort and high performance without pixelation

Housing

Rugged construction, solid die-formed steel housing. Frosted acrylic diffuser provides even consistent light while reducing glare.

T-Grid Clips

Integrated Hard Lid Tie points suitable for recessed mounting within T-Bar Grid

Battery Backup

Optional Battery backup available for emergency egress applications.

INSTALLATION

Suitable for recessed mounting within T-Bar Grid

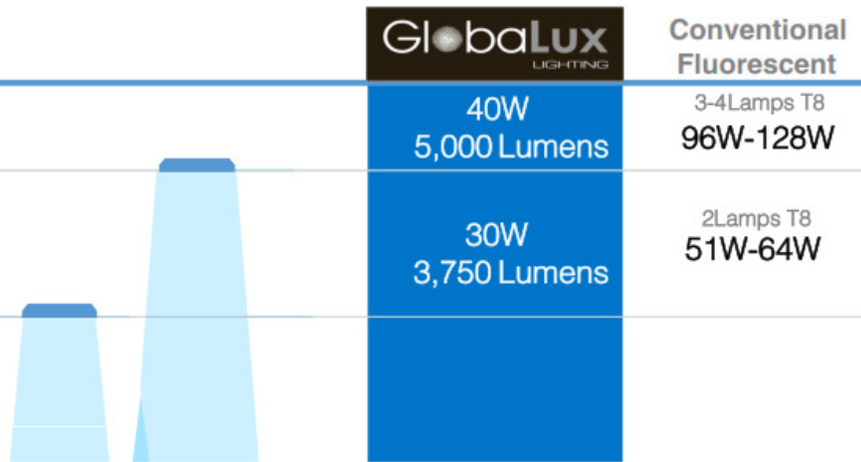
LCB Wattage Comparison

Hospitals, warehouse facilities, office, schools

Size: 2x4

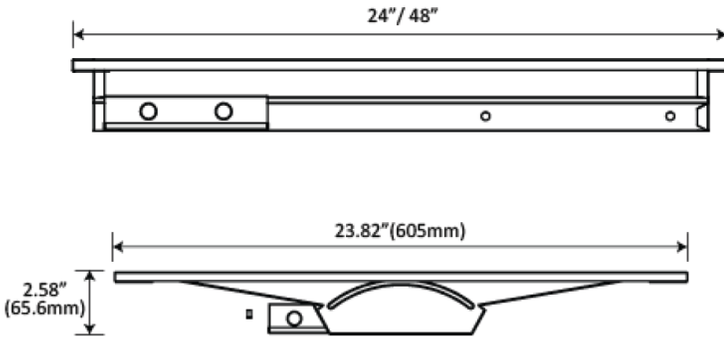
Hospitals, warehouse facilities, office, schools

Size: 2x2



Ordering Information

Dimensions



Specification Features



Construction

Rugged construction, solid die formed, cold-rolled steel housing. All fixture surfaces powder coated after fabrication. Frosted acrylic diffuser provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) Premium qualified product. Not all product variations are DLC Qualified. Please visit list at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for recessed mounting within T-Bar grid.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level motion sensor, high voltage transformers, emergency battery backups, whips and cords.

LCB Series

2x2 Housing

30W 3900 Lumens

2x4 Housing

40W 5200 Lumens

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy Up to 130 LPW
Continuous Dimming



Quick Ship/ DLC Listed

- LCB-22-30-MVD-835
- LCB-22-30-MVD-840
- LCB-22-30-MVD-850
- LCB-24-40-MVD-835
- LCB-24-40-MVD-840
- LCB-24-40-MVD-850

Ordering Information

Example: LCB-22-30-MVD-835

LCB	22	30	MVD	8	40	
Series LCB Recessed LED center Troffer	Form Factor 22- 2'x2' ² 24- 2'x4' ²	Rated Wattage 2x2 Housing 30-30W 3900 Lumens ² 2x4 Housing 40-40W 5200 Lumens ²	Driver Type MVD- 120-277V; 0-10V Dimming ¹	CRI 8 80+ CRI	Color Temp 35 3500 K 40 4000 K 50 5000 K	
Options						
		Emergency Backup EML8 800lm EML16 1600lm	Accessories CS6-183-183-BL- 6' Cord 18-3 TO 18-3 SJT ENDS Black Finish SMK-22- 2'x2' Surface Mount Kit SMK-24- 2'x4' Surface Mount Kit		Mounting Accessories FW3- 6FT Flex 18/3 FW4- 6FT Flex 18/4 FK-22- 2'x2' Flange Kit FK-24- 2'x4'- Flange Kit	

Specifications and Dimensions subject to change without notice.

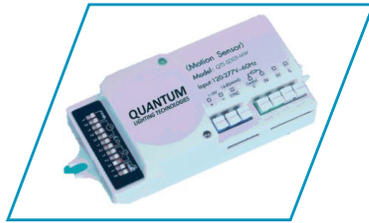
¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



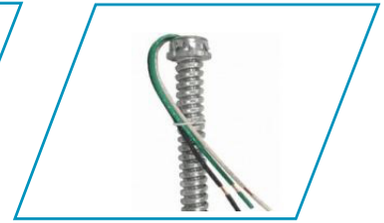
Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Flange Kit

Flange mounting kit turns a recessed panel into a lay-in grid, overlapping flange, and swing-gate hanger mounted panel.



Surface Mount Kit

Designed for quick and simple installation, this surface mount kit is specifically for use with LCB LED Troffers for ceiling mount.

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MVD	120-277V; 0-10V Dimming
------------	-------------------------

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

High Voltage

HVD	347-480V, 0-10V Dimming
------------	-------------------------

Mounting

FK-22	2'x2' Flange Kit
FK-24	2'x4' Flange Kit



LED Backlit Panel
BLP Series

High Performance Design Can Customize To Your Environment

Optional Sensor Capabilities

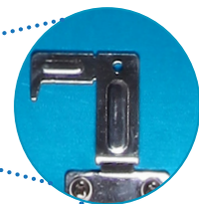
On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.

Mounting

Suitable for recessed Mounting within T-bar grid. Optional surface mount kit or flange kit.

Optional Emergency Battery Backup

Optional emergency Battery backup available for emergency egress applications.



T-Grid Clips

Integrated Hard Lid Tie points suitable for recessed mounting within T-Bar Grid

Precision Optics

Advanced optical design generates even light distribution, eliminates shadowing, and provides glare-free illumination.

Lens

smooth opalescent acrylic lens. Lens design and materials provide uniform appearance without pixelation.

Housing

Extruded aluminum housing featuring a matte white finish.

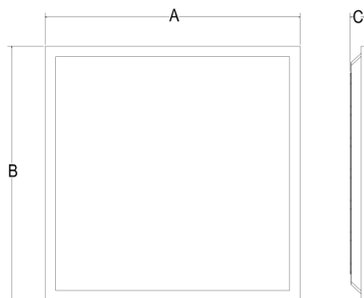
BLP Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent
Hospitals, warehouse facilities, office areas Model: BLP-24-50-MVD-840	50W 5,500 Lumens	4 Lamps T8 96W-128W
Schools, storage units, office areas Model: BLP-22-40-MVD-840	40W 4,400 Lumens	2 Lamps T8 51W-64W

Ordering Information

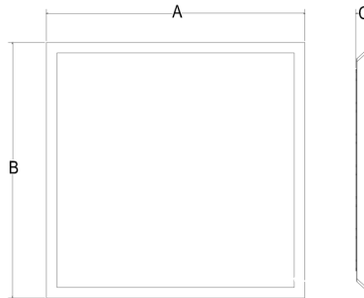
Dimensions

2'x2'



Dimensions	A	B	C
2'2ft	24in.	24in.	1.0 in.

2'x4'



Dimensions	A	B	C
2'4ft	48in.	24in.	1.0 in.



BLP Series

2x2 Housing

25W, 30W, 40W

2x4 Housing

30W, 40W, 50W

Rated Life 100,000 hours

Limited Warranty 5 years

Efficacy up to 110 LPW

Continuous Dimming



QuickShip/DLC Qualified

BLP-22-40-MVD-840

BLP-22-30-MVD-840

BLP-22-25-MVD-840

BLP-24-50-MVD-840

BLP-24-40-MVD-840

BLP-24-30-MVD-840

Available February 2020

Specification Features

Construction

Extruded aluminum housing featuring a matte white finish with smooth opalescent acrylic lens. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for recessed mounting within T-Bar grid. Optional surface mounting, suspension and flange kit for drywall ceiling available.

Options

Optional On/Off or Bi-Level Motion sensor, high voltage transformers, emergency battery backups, whips and cords.



Ordering Information

Example: BLP-22-40-MVD-840

BLP	22	40/30/25	MVD	8	40	
Series BLP LED Backlit Panel, Adjustable Wattage	Form Factor 22-2"x2"x2" 24-2"x4"x2"	Rated Wattage 2x2 Housing 40- 40W (4400 Lumens) 2x4 Housing 50- 50W 5500 Lumens,	Driver Type MVD- 120-277V; 0-10V Dimming ³	CRI 8 80+ CRI ³	Color Temp 40 4000K ³	
Options			Options			
Emergency Backup EML8 800lm EML16 1600lm			Controls MOSB- Integral Bi-Level Microwave Sensor MOS- Microwave Sensor, On/Off	Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip FW312- 12' 3 Wire Fixture Whip	Mounting Accessories SM-BLP-22- 2'x2' Surface Mount Kit SM-BLP-24- 2'x4' Surface Mount Kit FK-22-2'x2' Flange Kit FK-24- 2'x4' Flange Kit	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

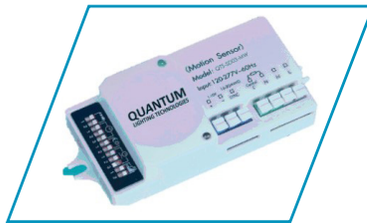
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



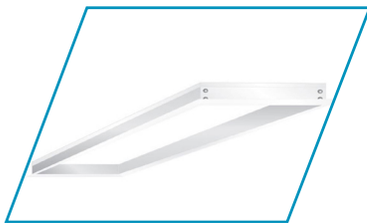
Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Flange Kit

Flange mounting kit turns a recessed panel into a lay-in grid, overlapping flange, and swing-gate hanger mounted panel.



Surface Mount Kit

Designed for quick and simple installation, this surface mount kit is specifically for use with BLP LED panels for ceiling mount.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motion Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

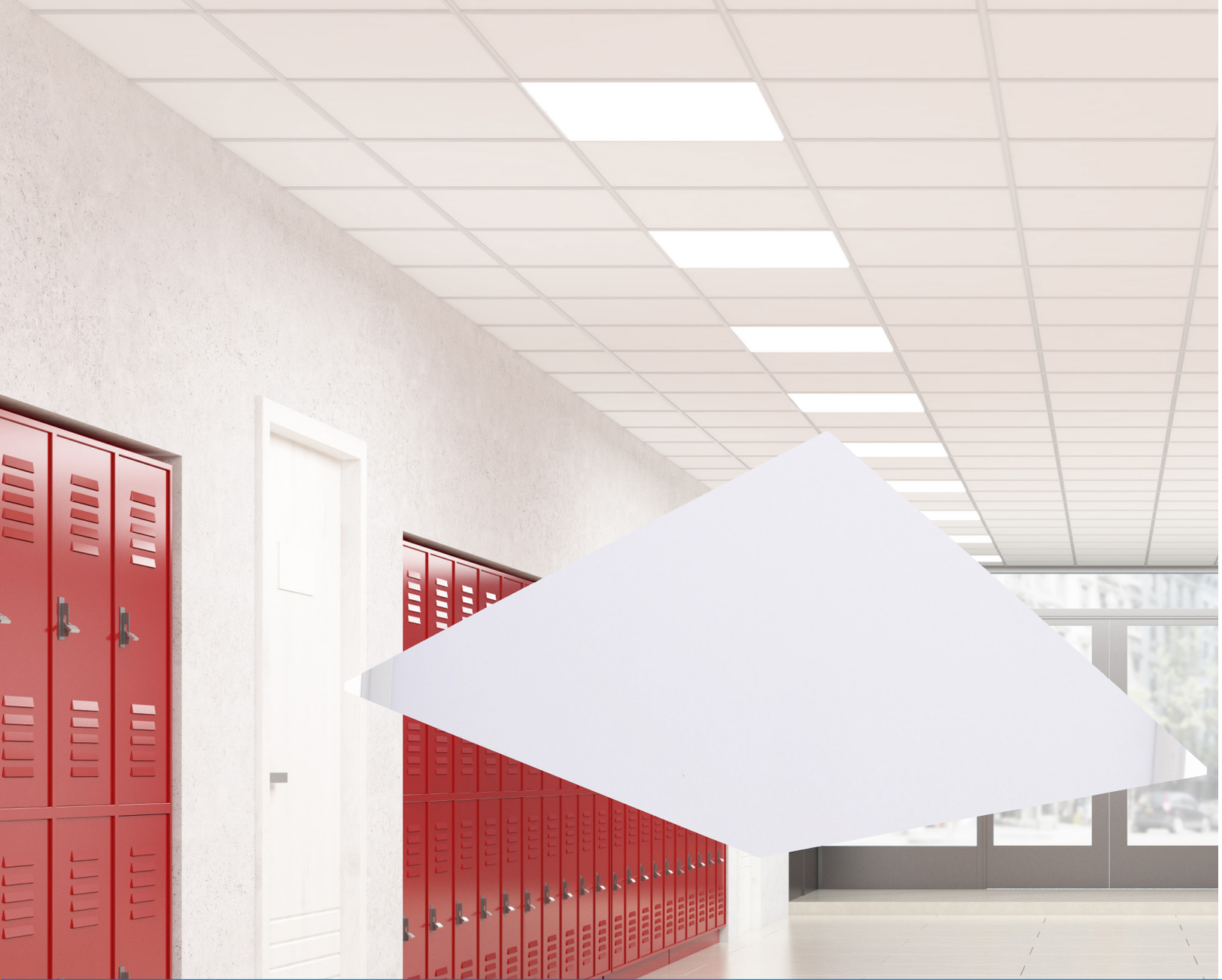
FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Mounting Accessories

SM-BLP-22	2"x2" Surface Mount Kit
SM-BLP-24	2"x4" Surface Mount Kit
FK-22	2"x2" Flange Kit
FK-24	2"x4" Flange Kit

Voltage

MVD	120-277V; 0-10V Dimming
------------	-------------------------



GlobalLux
LIGHTING

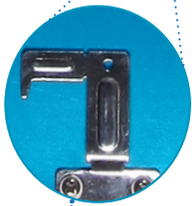
Recessed LED Panel
RLP Series

High Performance Design Can Customize To Your Environment



Integrated Driver

Integral driver makes installation easy with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer.



T-Grid Clips

Integrated Hard Lid Tie points suitable for recessed mounting within T-Bar Grid

Light Guide Plate

Unique optics guide plate controls glare and provide uniform light distribution



Precision Optics

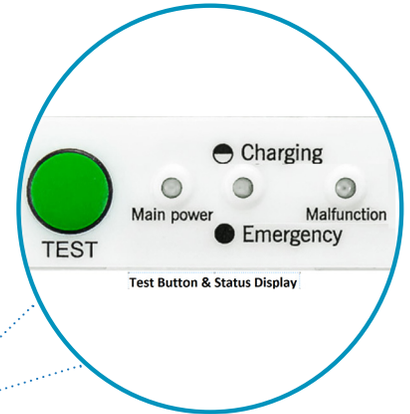
Advanced optical design generates even light distribution, eliminates shadowing, and provides glare-free illumination.

Lens

Smooth opalescent acrylic lens

Emergency Battery

Optional emergency Battery backup available for emergency egress applications.



Housing

Extruded aluminum housing featuring a matte white finish.

RLP Wattage Comparison

Hospitals, warehouse facilities, office areas

Size: 2x4

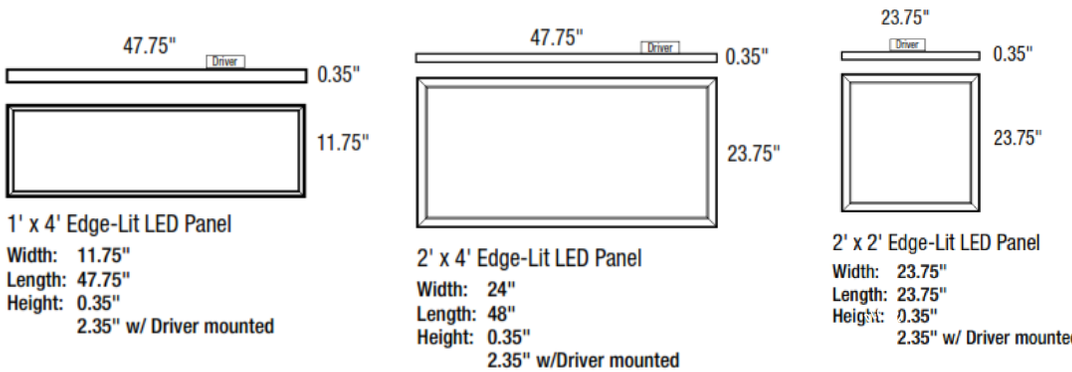
Schools, storage units, office areas

Size: 2x2



Ordering Information

Dimensions



Specification Features

Construction

Extruded aluminum housing featuring a matte white finish with smooth opalescent acrylic lens. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for recessed mounting within T-Bar grid. Optional surface mounting, suspension and flange kit for drywall ceiling available.

Options

Optional On/Off or Bi-Level Motion sensor, high voltage transformers, emergency battery backups, whips and cords.



RLP Series

1x4 and 2x2 Housing

40W (4900 Lumens)

2x4 Housing

50W (6000 Lumens)

Rated Life 60,000 hours

Limited Warranty 5 years

Efficacy up to 122.5 LPW

Continuous Dimming



Quick Ship/ DLC Qualified

- RLP-14-40-MVD-835
- RLP-14-40-MVD-840
- RLP-14-40-MVD-850
- RLP-22-40-MVD-835
- RLP-22-40-MVD-840
- RLP-22-40-MVD-840-EML8
- RLP-22-40-MVD-850
- RLP-22-40-MVD-850-EML8
- RLP-24-50-MVD-835
- RLP-24-50-MVD-840
- RLP-24-50-MVD-840-EML8
- RLP-24-50-MVD-850
- RLP-24-50-MVD-850-EML8

Ordering Information

Example: RLP-22-40-MVD-840

RLP	22	40	MVD	8	40
Series RLP Recessed LED Panel	Form Factor 14-1'x4" ³ 22-2'x2" ³ 24-2'x4" ³	Rated Wattage 1x4 and 2x2 Housing 40- 40W (4900 Lumens) ³ 2x4 Housing 50- 50W (6000 Lumens) ³	Driver Type MVD- 120-277V; 0-10V Dimming ³	CRI 8 80+ CRI ³	Color Temp 35 3500K ³ 40 4000K ³ 50 5000K ³
Options					
Emergency Backup EML8 800lm EML16 1600lm	Controls MOSB- Integral Bi-Level Microwave Sensor MOS- Microwave Sensor, On/Off	Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip FW312- 12' 3 Wire Fixture Whip	Mounting Accessories SM-RLP-14- 1'x4' Surface Mount Kit SM-RLP-22- 2'x2' Surface Mount Kit SM-RLP-24- 2'x4' Surface Mount Kit FK-14- 1'x4' Flange Kit FK-22- 2'x2' Flange Kit FK-24- 2'x4' Flange Kit		

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



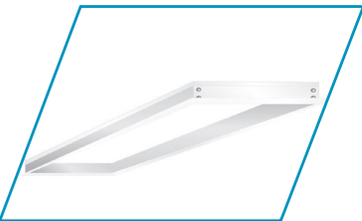
Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Flange Kit

Flange mounting kit turns a recessed panel into a lay-in grid, overlapping flange, and swing-gate hanger mounted panel.



Surface Mount Kit

Designed for quick and simple installation, this surface mount kit is specifically for use with RLP LED panels for ceiling mount.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motion Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Mounting Accessories

SM-RLP-14	1"X4" Surface Mount Kit
SM-RLP-22	2"x2" Surface Mount Kit
SM-RLP-24	2"X4" Surface Mount Kit
FK-14	1"X4" Flange Kit
FK-22	2"X2" Flange Kit
FK-24	2"X4" Flange Kit

Voltage

MVD	120-277V; 0-10V Dimming
------------	-------------------------

High Performance Design Can Customize To Your Environment

Knockouts

Wiring knockouts are provided on back and end of housing.

Sensor Capabilities

On/Off, Bi-Level Dimming, wireless configurations for networked controls. Servicing 10'-45' mounting heights with aisle or 360 detection.



Lens

Acrylic lens is held with a hinged steel door frame; and is held closed by two positive cam latches.

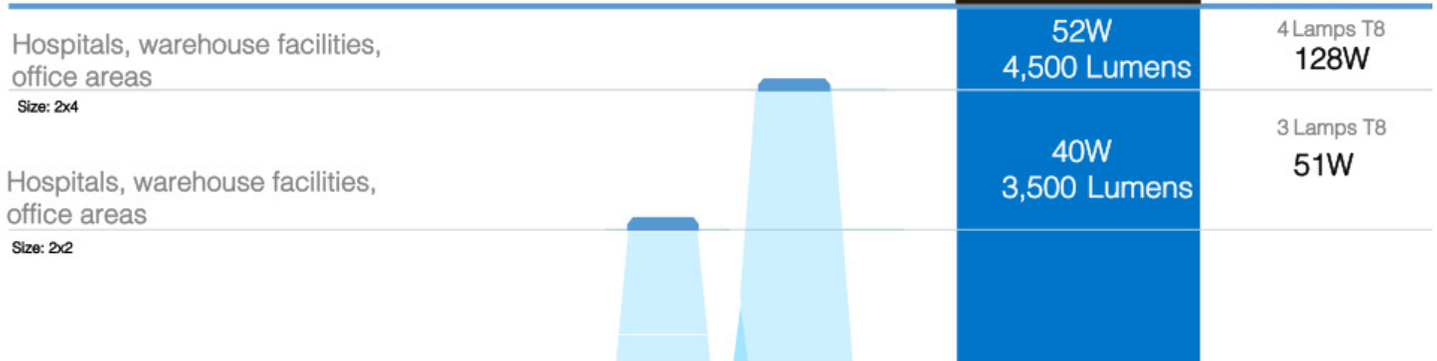
Battery Backup

Battery backup available for emergency egress application.

Housing

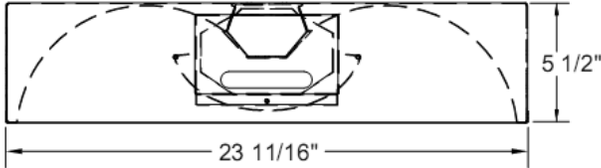
Heavy gauge cold rolled steel housing.

RCD Wattage Comparison



Ordering Information

Dimensions



End View: 2 x 4 Recessed Deep Direct/Indirect



RCD Series

2x2 Housing

40W (3500 Lumens)

2x4 Housing

52W (4500 Lumens)



Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Lens and material provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for recessed mounting within T-Bar grid.

Options

On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups, whips and cords.

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 88 LPW
Continuous Dimming



Quick Ship

Made to Order

Ordering Information

Example: RCD-22-P-40-MVD-840-MOS

RCD	P	22	40	MV	8	40
Series RCD LED Recessed Perforated Direct Indirect	Shielding P- Radial ¹	Size 22- 2'x2' ¹ 24- 2'x4' ¹	Rated Wattage <u>2x2 Housing</u> 40- 40W (3500 Lumens) ¹ <u>2x4 Housing</u> 52- 52W (4500 Lumens)	Driver Type MV- 120-277V ¹ MVD- 120-277V; 0-10V Dimming ¹ HVD-347-480V,0-10V Dimming ¹	CRI 8 80+ CRI ¹	Color Temp 35 3500 K ¹ 50 5000K ¹ 40 4000K ¹
Options						
Emergency Backup		Controls		Accessories		
EML8 800lm EML16 1600lm		MOSB-Bi-Level Microwave Sensor MOS-Integral Microwave Sensor		FW3- 6',3 Wire Fixture Whip FW4- 6',4 Wire Fixture Whip FW312- Wire Fixture Whip		

Specifications and Dimensions subject to change without notice

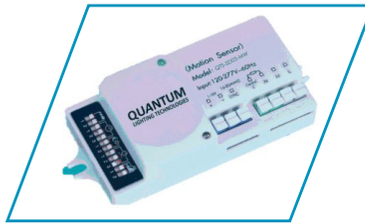
¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MVD	120-277V; 0-10V Dimming
MV	120-277V
HVD	347-480V; 0-10V Dimming

High Performance Design Can Customize To Your Environment

Lens

High impact Frosted Acrylic Lens provides uniform appearance without LED pixelation.

Sensor Capabilities

On/Off, Dimming, Bi-Level configurations for networked control. Servicing 10'-45' mounting heights with aisle or 360 detection.



Driver

0-10V continuous dimming driver that works with any standard 0-10V control/dimmer.

Battery Backup

Optional battery backup for emergency egress applications.

Housing

Rugged construction, solid die-formed, cold-rolled steel housing.

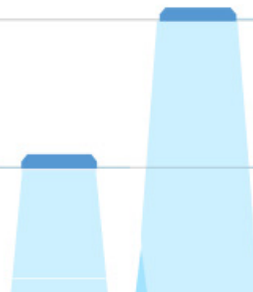
LTF Wattage Comparison

Hospitals, warehouse facilities, office, schools

Size: 2x4

Hospitals, warehouse facilities, office, schools

Size: 2x2



Globalux LIGHTING

Conventional Fluorescent

52W
5,200 Lumens

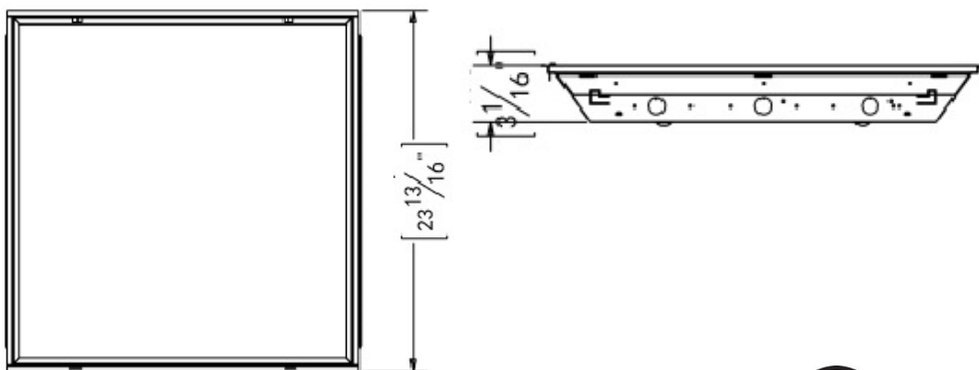
3-4 Lamps T8
96W-128W

40W
4,000 Lumens

2 Lamps T8
51W-64W

Ordering Information

Dimensions



Specification Features



Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted acrylic diffuser provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for recessed mounting within T-Bar grid. Optional Surface Mount Kit available.

Options

Optional On/Off or Bi-Level Motion sensor, high voltage transformers, emergency battery backups, whips and cords.

LTF Series

2x2 Housing

40W 4000 Lumens
26W 2600 Lumens

2x4 Housing

52W 5200 Lumens
42W 4200 Lumens

Rated Life 60,000 hours

Limited Warranty 5 years

Efficacy up to 100 LPW

Continuous Dimming



Quick Ship/ DLC Listed

LTF-22-40-MVD-840

LTF-24-52-MVD-840

Ordering Information

Example: LTF-24-52-MVD-840-FW4

LTF	22	40	MVD	8	40
Series LTF Recessed LED Troffer	Form Factor 22-2"x2"² 24-2"x4"²	Rated Wattage 2x2 Housing 40-40W 4000 Lumens² 26-26W 2600 Lumens 2x4 Housing 52-52W 5200 Lumens² 42-42W 4200 Lumens	Driver Type MVD- 120-277V; 0-10V Dimming² HVD-347-480V,0-10 V Dimming¹	CRI 8 80+ CRI	Color Temp 35 3500K¹ 40 4000K² 50 5000K¹
Options					
		Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Integral Microwave Sensor, On/Off MOSB-Integral Bi-Level Microwave Sensor		Accessories FW3 6' 3 Wire Fixture Whip FW4 6' 4 Wire Fixture Whip SMK- 24- 2x4 Surface Mount kit SMK-22- 2x2 Surface Mount kit

Specifications and Dimensions subject to change without notice

1 Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

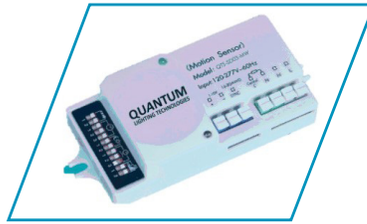
2 DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming

High Performance Design Can Customize To Your Environment

Sensor capabilities

Optional On/Off, Dimming, Bi-Level configurations for networked control. Servicing 10'-45' mounting heights with aisle or 360 detection.

Lens

Full-length U-wrap Acrylic lens and a one-piece fabricated steel body.

Battery Backup

Optional battery backup available for emergency egress applications.



Housing

Rugged construction, solid die-formed, cold-rolled steel housing. Frosted diffusers provides even consistent light while reducing glare.

Knockouts

Back and end knockouts.



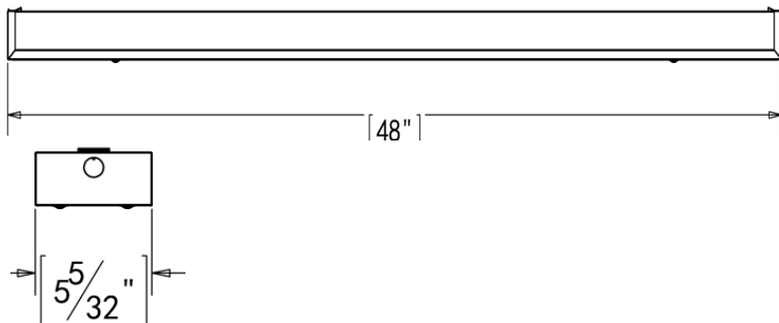
LEW Wattage Comparison

Workshops, garages, corridors, multi-family homes

	GlobalLux LIGHTING	Conventional Fluorescent
	40W 4,000 Lumens	2 Lamps T8 64W

Ordering Information

Dimensions



Specification Features



Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted polystyrene diffusers provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only).

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped standard with fixed output driver. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for surface mounting, suspension, or stem mounting, individually or in continuous.

LEW Series

40W (4000 Lumens)

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy Up to 103 LPW

Quick Ship

LEW-5-40-MV-840

Ordering Information

Example: LEW-5-40-MV-840

LEW	5	40	MV	8	40	
Series LEW LED Economy Wrap	Size 5- 5" Width	Rated Wattage 40- 40W (4000 Lumens)	Driver Type MV- 120-277V	CRI 8 80+ CRI	Color Temp 40 4000 K 50 5000 K ¹	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

High Performance Design Can Customize To Your Environment

Housing

Rugged construction, solid die-formed, cold-rolled steel housing.

Battery Backup

Optional battery Backup available for emergency egress applications.

Sensor capabilities

Optional On/Off, Dimming, Bi-Level configurations for networked control. Servicing 10'-45' mounting heights with aisle or 360 detection.



Knockouts

Back and End Knockouts

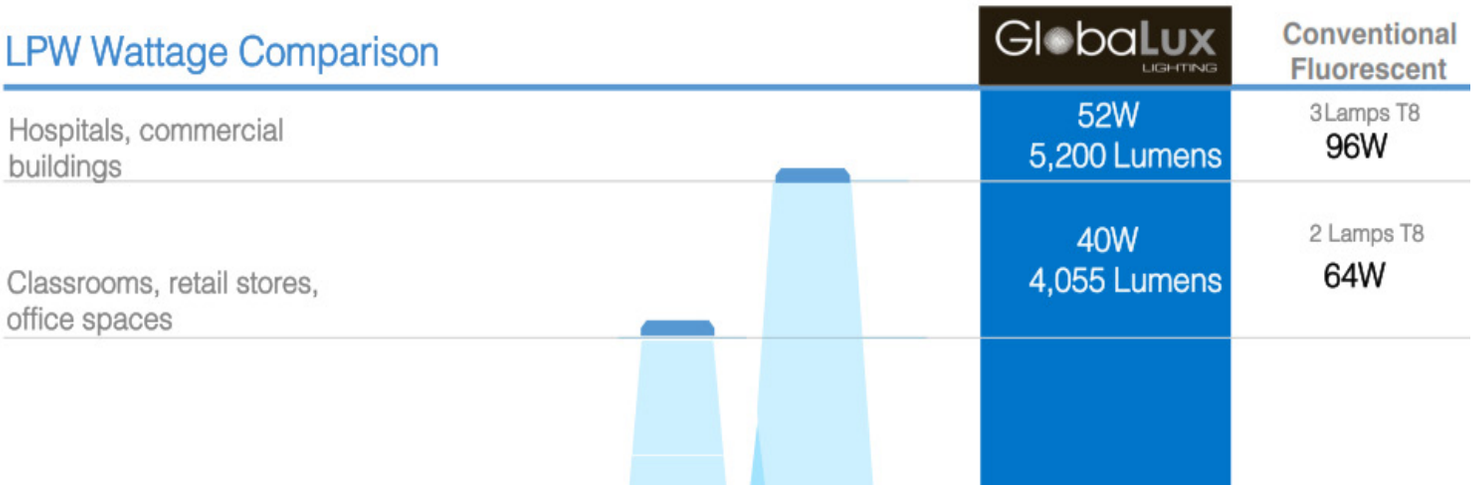
Driver

0-10V continuous dimming driver that works with any standard 0-10V control/dimmer.

Lens

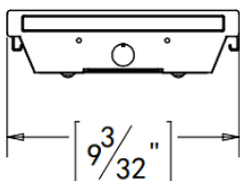
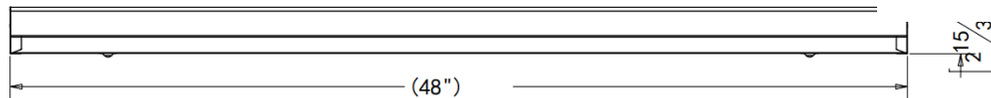
Full-length U-wrap Acrylic lens and a one-piece fabricated steel body.

LPW Wattage Comparison



Ordering Information

Dimensions



Specification Features



Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted acrylic diffusers provides even consistent light while reducing glare.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for surface mounting, suspension, or stem mounting, individually or in continuous rows.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers, emergency battery backups, whips and cords.

LPW Series

- 40W(4055 Lumens)
- 52W(5200 Lumens)

- Rated Life 60,000 hours
- Limited Warranty 5 years
- Efficacy up to 105 LPW
- Continuous Dimming



Quick Ship/ DLC Listed

- LPW-9-40-MVD-840
- LPW-9-52-MVD-840

Ordering Information

Example: LPW-9-40-MVD-840-MOS

LPW	9	40	MVD	8	40	
Series LPW LED Premium Wrap	Form Factor 9- 9" Width ²	Rated Wattage 40-40W(4055 Lumens) ² 52-52W(5200 Lumens) ²	Driver Type MVD- 120-277V; 0-10V Dimming ² HVD-347-480V,0-10V Dimming ¹	CRI 8 80+ CRI ²	Color Temp 40 4000K ² 50 5000K ¹	
Options						
		Emergency Backup EML8 800lm EML16 1600lm	Controls OS- Fixture Mounted Occupancy, On/Off MOS- Integral Microwave Sensor, On/Off MOSB-Integral Bi-Level Microwave Sensor MOSB-FM- Microwave Bi-Level Sensor Fixture mount	Accessories FW3- 6' 3 Wire Fixture whip FW4- 6' 4 Wire Fixture Whip		

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Fixture Whips

Armored cable fixture whips used for lighting and power distribution.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming



GlobalLUX
LIGHTING

LED Wall Bracket/Stairwell
LWLV Series

High Performance Design Can Customize To Your Environment

Lens

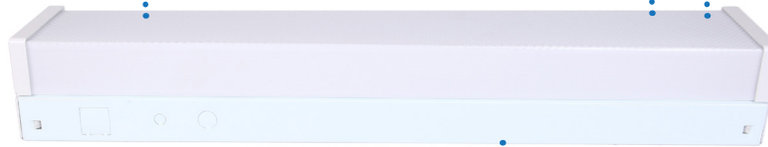
Full-length U-wrap Acrylic lens and a one-piece fabricated steel body.

High efficiency

Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Sensor capabilities

Optional On/Off, Dimming, Bi-Level configurations for networked control. Servicing 10'-45' mounting heights with aisle or 360 detection.



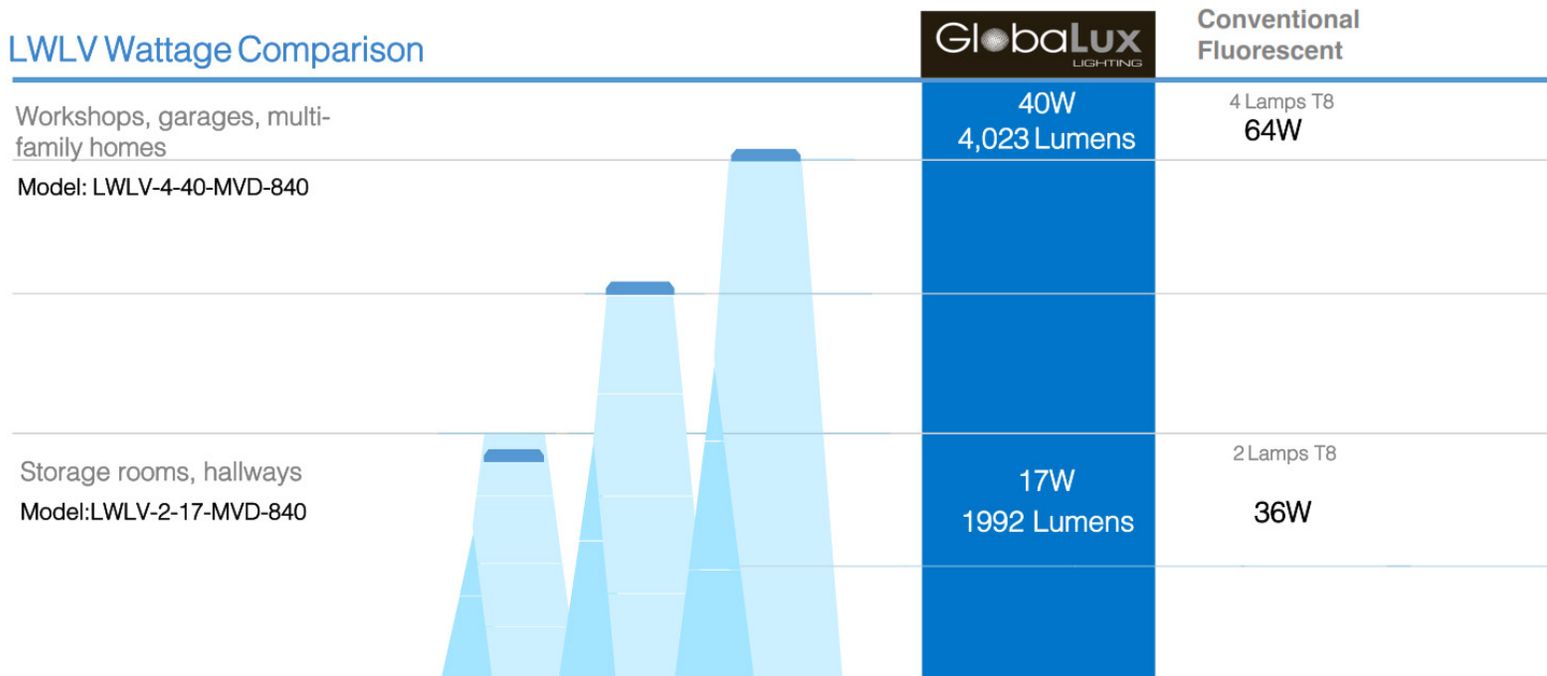
Battery Backup

Optional battery backup available for emergency egress applications.

Housing

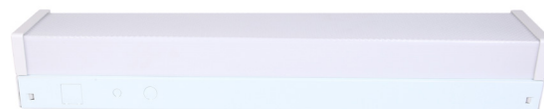
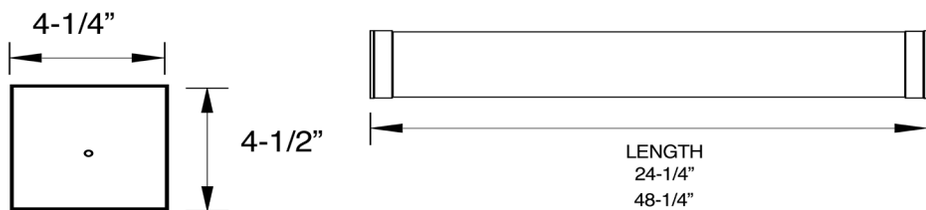
Rugged construction, solid die-formed, cold-rolled steel housing.

LWLV Wattage Comparison



Ordering Information

Dimensions



LWLV Series

- 2' Housing**
17W (1922 Lumens)
- 4' Housing**
40W (4023 Lumens)



- Rated Life 60,000 hours
- Limited Warranty 5 years
- Efficacy up to 111 LPW
- Continuous Dimming



QuickShip/DLC Listed

- LWLV-2-17-MVD-840
- LWLV-4-40-MVD-840

Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All fixture surfaces powder coated after fabrication. Frosted acrylic diffusers provide even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for wall or ceiling mounting, vertical or horizontal.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Ordering Information

Example: LWLV-2-17-MVD-840

LWLV	2	17	MVD	8	40
Series LWLV LED Wall Bracket/ Stairwell Luminaire	Form Factor 2- 24" Length ² 4- 48" Length ²	Rated Wattage <u>2' Housing</u> 17- 19W (1992 Lumens) ² <u>4' Housing</u> 40- 40W (4023 Lumens) ²	Driver Type MVD- 120-277V; 0-10V Dimming ²	CRI 8 80+ CRI ²	Color Temp 40 4000K ² 50 5000 K ¹
			Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Integral Microwave Sensor, On/Off MOSB- Integral Bi-Level Microwave Sensor	Accessories N/A

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders and Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

- EML8** 800 Lumen Emergency Battery
- EML16** 1600 Lumen Emergency Battery

Motions Sensors

- MOS** Integral Mic. Sensor On/Off
- MOSB** Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

- FW3** 3FT Flex 18/4
- FW4** 4FT Flex 18/4

Voltage

- MVD** 120-277V; 0-10V Dimming



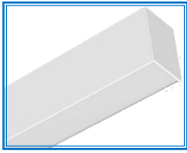
LED Architectural Linear
ALX Series

Globalux
LIGHTING

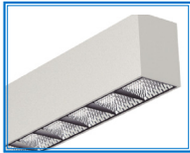
High Performance Design Can Customize To Your Environment

High efficiency LED'S

Long-Life LED's 50,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.



Anti-Glare microprism diffuser (85°)



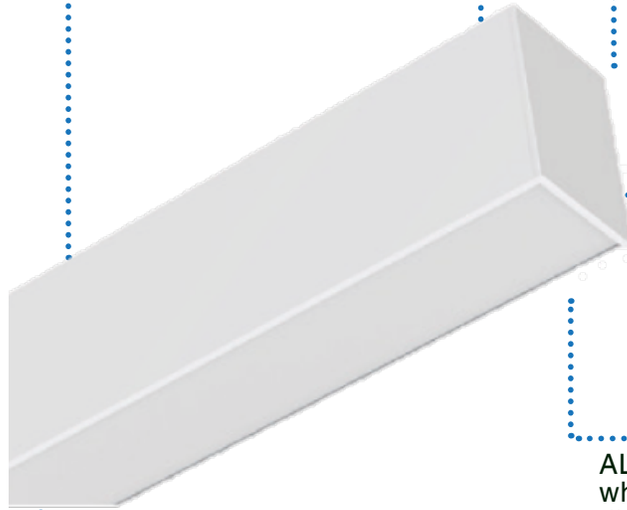
Faceted louver with lens (85°x85°)

Lens

Ships standard with frosted acrylic diffusers with 120° distribution. Optional Anti-Glare microprism diffuser (85 degree) distribution or faceted louver with lens to minimize glare.

Housing

Rectangular extruded aluminum luminaire housing with die cast aluminum end caps; No visible screws.



Mounting

Optional Suspended or Surface mounting.



Surface Mount



Suspended Mount

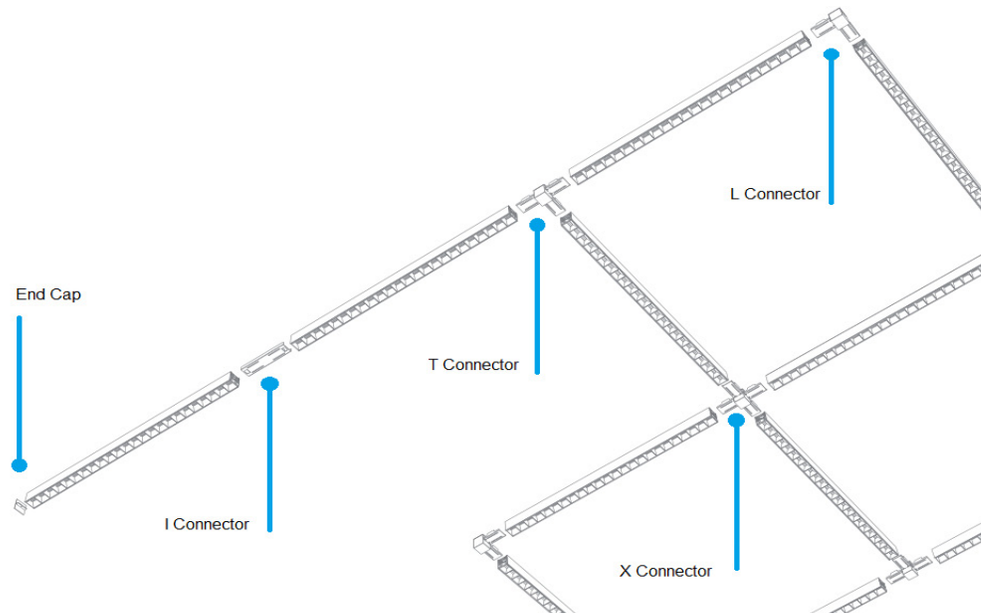
Finish

ALX comes in 3 elegant finishes: Matte White, Matte Black, and Silver.

Optional Uplight

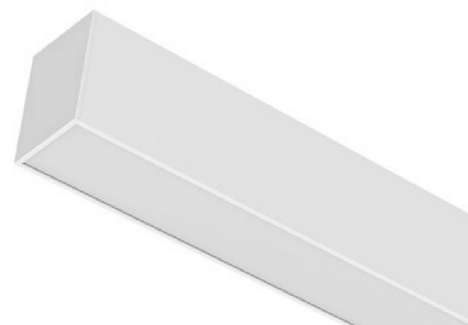
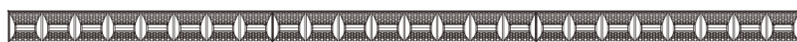
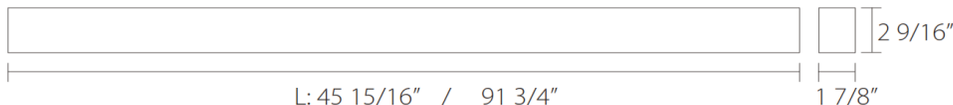
ALX possesses upright configuration which allows for a variety of distributions suitable for your unique lighting necessities: 0% up, 10% up, 30% up, 50% up.

Optional Connectors



Ordering Information

Dimensions



Specification Features

Construction

Rectangular extruded aluminum luminaire housing with die cast aluminum end caps; No visible screws. An optional upright configuration reflects from the ceiling providing soft indirect illumination. Ships standard with frosted acrylic diffuser with 120° distribution. Optional Anti-Glare microprism diffuser (85°) distribution or faceted louver with lens to minimize glare.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped with standard 0-10V continuous dimming driver. Long-life LED, 50,000 hours at L80 with pojected life of over 100,000 hours for reduced life cycle maintenance costs. Operates at 100-277V, 50/60Hz.

Installation

Suitable for Suspended mounting via aircraft cable and Surface mounting.

Warranty

5-year Limited Warranty. See warranty documentation for more information.



ALX Series

4' Housing

27W (3,000 Lumens)
45W (5,000 Lumens)

8' Housing

45W (5,000 Lumens)
90W (10,000 Lumens)

Rated Life 50,000 hours

Limited Warranty 5 years

Efficacy up to 111 LPW

Continuous Dimming



QuickShip/DLC Listed

Made To Order
Available Q2 2020

Ordering Information

Example: ALX-4-27-0-FL-MVD-830-WH

ALX	4	45	3	FR	MVD	8
Series ALX LED Architectural Linear	Form Factor 4- 46" Length ¹ 8- 92" Length ¹	Rated Wattage 4' Housing 27- 27W (3,000 Lumens) ¹ 45- 45W (5,000 Lumens) ¹ 8' Housing 45- 45W (5,000 Lumens) ¹ 90- 90W (10,000 Lumens) ¹	Up/ Down % 0- 0% Up: 100% Down 1- 10% Up: 90% Down 3- 30% Up: 70% Down 5- 50% Up: 50% Down	Beam Angle FL- (Standard) 110° Frosted Lens MP- 85° Anti-glare Microprism LV- 85°x85° Louver	Driver Type MVD- 100-277V; 0-10V Dimming ¹	CRI 8- 80+ CRI ¹
			Options			
	30	8	Mounting Accessories SCR- Suspended Continuous Run, 78" aircraft cable (no power feed) SPMK3- Suspended Pendant Mount kit, 78" aircraft cable and canopy (3 Wire power feed) SPMK5- Suspended Pendant Mount Kit, 78" aircraft cable and canopy (5 Wire power feed) SMK- Surface Mount Kit		Emergency Backup EML8 800lm EML16 1600lm Accessories Connectors (See page 3 for more details)	
	Color Temp 30 3000K ¹ 35 3500K ¹ 40 4000K ¹	Finish WH- Matte White ¹ BL- Matte Black ¹ S- Silver ¹				

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

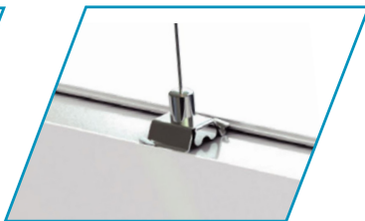
² DLC Listed

Adders and Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Suspended Continuous Run

Designed for quick and simple installation, this mounting kit is specifically for use with ALX fixtures for suspension mounting via 78" aircraft cable for continuous runs (No power feed).



Suspended Pendant Mount Kit (3 Wire)

Designed for quick and simple installation, this suspension mount kit is specifically for use with ALX fixtures for suspension mounting via 78" aircraft cable, with canopy and 3 wire power feed.



Suspended Pendant Mount Kit (5 Wire)

Designed for quick and simple installation, this suspension mount kit is specifically for use with ALX fixtures for suspension mounting via 78" aircraft cable, with canopy and 5 wire power feed.



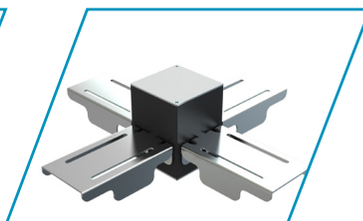
Surface Mount Kit

Designed for quick and simple installation, this surface mount kit is specifically for use with ALX fixtures for ceiling mount.



End Caps

ALX EC



Cross Connector

ALX X-Connector



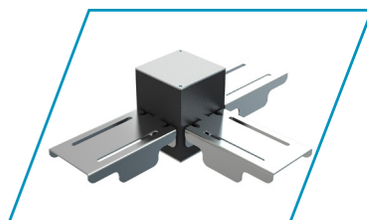
L-Connector

ALX L-Connector



Strait Connector

ALX I-Connector



T Connector

ALX T-Connector

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Connectors

ALX-TC	T Connector
ALX-LC	L Connector
ALX-XC	X Connector
ALX-IC	I Connector
ALX- EC	End Cap

Mounting Accessories

SPMK3	Suspended Mount Kit, 78" aircraft cable and canopy (3 wire power feed)
SPMK5	Suspended Mount Kit, 78" aircraft cable and canopy (5 Wire power feed)
SCR	Suspended Continuous Runs, 78" aircraft cable (no power feed)
SMK	Surface Mount Kit



LED Glass T8 Hybrid Tubes
LHT8 Series

Ordering Information



LHT8 Series

(10W, 1400 Lumens, 24")
(12W, 1900 Lumens, 48")
(15W, 2200 Lumens, 48")



Specification Features

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Construction

Full glass construction with inner phosphor coating and aluminum end caps. Nearly identical look to a fluorescent lamp. 240° light distribution.

Installation

Dual mode internal driver automatically adapts to fluorescent ballasted fixtures or direct AC voltage formats, 120-277V. May be used with shunted/ non-shunted sockets on direct AC voltage.

Rated Life 50,000 hours
Limited Warranty 5 years
Efficacy up to 158 LPW

Quick Ship

LHT8-10-835-FC
LHT8-10-840-FC
LHT8-10-850-FC
LHT8-12-835-FC
LHT8-12-840-FC
LHT8-12-850-FC
LHT8-15-835-FC
LHT8-15-840-FC
LHT8-15-850-FC

Ordering Information

Example: LHT8-15-840-FC

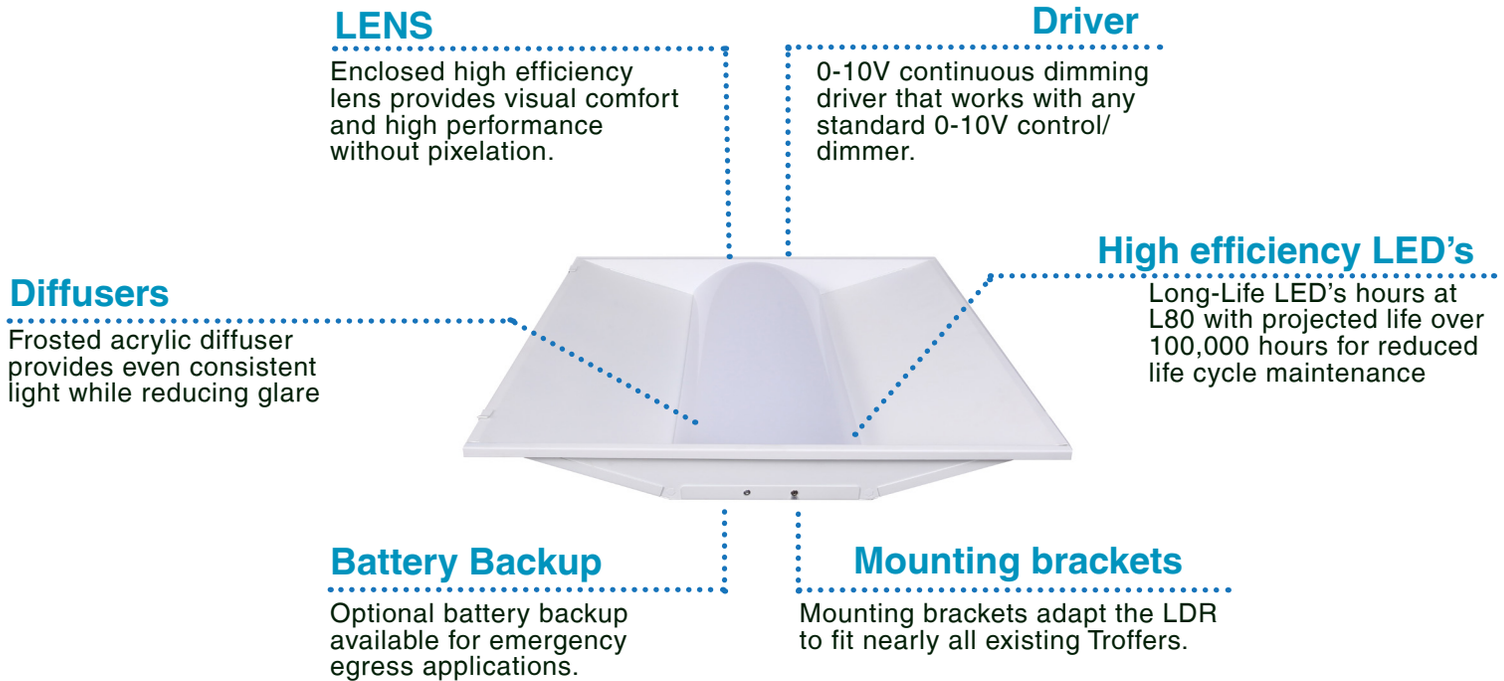
LHT8	15	8	50	FC		
Series	Rated Wattage	CRI	Color Temp	Lens		
LHT8	10 -(10W,1400 Lumens, 24") ^{1 2}	8 80+ CRI ²	35 3500 K ²	FC- Frosted Coating ²		
LED Glass T8 Hybrid Tubes	12 -(12W,1900 Lumens, 48") ^{1 2}		40 4000 K ²			
	15 -(15W,2200 Lumens, 48") ²		50 5000 K ²			

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

High Performance Design Can Customize To Your Environment

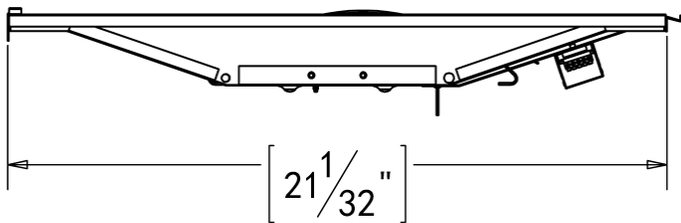


LDR Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent
Hospitals, warehouse facilities, office, schools Size: 2x4	40W 5,000 Lumens	3-4Lamps T8 96W-128W
Hospitals, warehouse facilities, office, schools Size: 2x2	30W 3,750 Lumens	2Lamps T8 51W-64W

Ordering Information

Dimensions



LDR Series
2x2 Housing
 30W 3900 Lumens
2x4 Housing
 40W 5200 Lumens



Specification Features

Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted acrylic diffuser provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Mounting brackets adapt the LDR to fit nearly all existing Troffers.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion sensor, high voltage transformers, emergency battery backups, whips and cords.

Rated Life 60,000 hours
 Limited Warranty 5 years
 Efficacy up to 130 LPW
 Continuous Dimming



Quick Ship/ DLC Listed

LDR-22-30-MVD-840
 LDR-24-40-MVD-840

Ordering Information

Example: LDR-22-40-MVD-840

LDR	22	40	MVD	8	40
Series LDR LED Door Retrofit	Form Factor 22- 2"x2" ² 24- 2"x4" ²	Rated Wattage 2x2 Housing 30- 30W 3900 Lumens ² 2x4 Housing 40- 40W 5200 Lumens ²	Driver Type MV- 120-277V ¹ MVD- 120-277V; 0-10V Dimming ²	CRI 8 80+ CRI ²	Color Temp 35 3500K ¹ 40 4000K ² 50 5000K ¹
			Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Integral Microwave Sensor OS- Fixture Mounted Occupancy Sensor MOSB-Bi-Level Microwave Sensor	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the GlobalLux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors

OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level

Cords, Plugs and Whips

FW3	3FT Flex 18/4
FW4	4FT Flex 18/4

Voltage

MV	120-277V
MVD	120-277V; 0-10V Dimming

Ordering Information



LTK Series

2x2 Housing
40W (3x 1666 Lumen, 2' LED Module)

2x4 Housing
52W (6x 1083 Lumen, 2' LED Modules)

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 101 LPW
Continuous Dimming



Quick Ship/ DLC Listed

LTK-22-40-MVD-840

LTK-24-52-MVD-840



Specification Features

Construction

The LTK magnetic retrofit includes led modules and drivers. Magnetic backing secures LED Modules to existing troffer/strip light body to become a physical and terminal part of the fixture.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Powerful magnets allow the LTK to attach magnetically allowing tool free installation into most 2x2 and 2x4 troffers.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Ordering Information

Example:LTK-22-40-MVD-840

LTK	22	40	MVD	8	40
Series LTK LED Troffer Retrofit Kit	Form Factor 22-2"x2" ² , 24- 2"x4" ²	Rated Wattage 2x2 Housing 40- 40W (3x 1666 Lumen, 2' LED Module) 2x4 Housing 52- 52W (6x 1083 Lumen, 2' LED Modules)	Driver Type MV- 120-277V ¹ MVD- 120-277V; 0-10V Dimming	CRI 8 80+ CRI	Color Temp 35 5000K ¹ 40 4000K 50 5000K ¹

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed



GlobalLux
LIGHTING

Commerical & Industrial Outdoor



LED Wall Pack
LWP Series



High Performance Design Can Customize To Your Environment

Housing

Die-cast aluminum housing withstands outdoor environments

Mounting

Luminaire designed for standard J-Box. Features multiple conduit entries.

Knockouts

Three 1/2" knockouts for conduit feed or sensors



Silicone gasket

Silicone gasketing provides protection against moisture.

Photocell

Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings

Lens

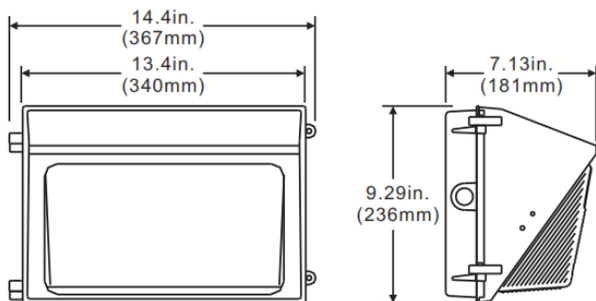
Clear polycarbonate lens is thermal/shock resistant.

LWP Wattage Comparison

	GlobalLux LIGHTING	Conventional HID
Parking lots, stadiums, warehouse facilities	100W 12,400 Lumens	400W
Parking lots, stadiums, warehouse facilities	80W 8,200 Lumens	250W
Parking garages, retail stores, office buildings	50W 5,700 Lumens	175W
Parking garages, retail stores, office buildings	40W 3,520 Lumens	150W

Ordering Information

Dimensions



LWP Series

- 40W (3520 Lumens)
- 50W (5700 Lumens)
- 80W (8200 Lumens)
- 100W (12400 Lumens)



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire mounting designed for standard J-Box. Features multiple conduit entries.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level Motion Sensor, high voltage transformers and emergency battery backups.

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 124 LPW
Continuous N/A

Quick Ship / DLC Listed

- LWP-40-MV-850
- LWP-50-MV-850
- LWP-80-MV-850
- LWP-100-MV-850

Ordering Information

Example: LWP-50-MV-850-P

LWP	50	MV	8	50		
Series LWP LED Wall Pack	Rated Wattage 40- 40W (3520 Lumens) ² 50- 50W (5700 Lumens) ² 80- 80W (8200 Lumens) ² 100- 100W (12400 Lumens) ²	Driver Type MV- 120-277V MVD- 120-277V, 0-10V Dimming ¹ HV- 347-480V ¹	CRI 8 80+ CRI ²	Color Temp 50 5000K ²		
			Emergency Backup EML8 800lm EML16 1600lm	Controls OSBL-WP- Fixture Mounted Bi-Level Occupancy Sensor	Accessories P - Photocell	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Fixture Mounted Bi-Level Occupancy Sensor

The OSBL-WP provides multi-level control based on motion and/ or daylight contribution. It controls 0-10V LED drivers or dimming ballasts, as well as non-dimming ballast and is rated wet and cold locations. All control parameters are adjustable.

Emergency Battery Back-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Voltage

MV	120-277V
MVD	120-277V, 1-10V Dimming
HV	347-480V

Accessories

P	Photocell
----------	-----------

Controls

OSBL-WP	Fixture Mounted Bi-Level Occupancy Sensor
----------------	---

High Performance Design Can Customize To Your Environment

Knockouts

Three 1/2" knockouts for conduit feed or sensors

Housing

Rugged die-cast aluminum housing withstands outdoor environments.

Mounting

Luminaire designed for standard J-Box. Features multiple conduit entries.



Silicone gasket

Silicone gasketing provides protection against moisture

Photocell

Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings

Lens

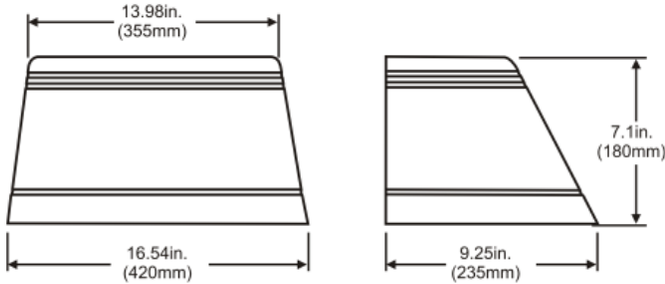
Clear tempered glass lens is thermal/shock resistant

LCWP Wattage Comparison

	GlobalLux LIGHTING	Conventional HID
Parking lots, stadiums, warehouse facilities	50W 5,500 Lumens	175W
Parking lots, garages, office buildings	40W 3,700 Lumens	150W

Ordering Information

Dimensions



LCWP Series

- 40W (4400 Lumens)
- 50W (5500 Lumens)
- 80W (8800 Lumens)



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire mounting designed for standard J-Box. Features multiple conduit entries.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Options

Optional On/Off or Bi-level Motion sensor, high voltage transformers, emergency battery backups, whips and cords.

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 110 LPW

Quick Ship

Made to order

Ordering Information

Example: LCWP-40-MV-850-P

LCWP	40	MV	8	50		
Series LCWP LED Cutoff Wall Pack	Rated Wattage 40-40W (4400 Lumens) ¹ 50- 50W (5500 Lumens) ² 80- 80W (8800 Lumens) ²	Driver Type MV- 120-277V ² MVD- 120-277V, 0-10V Dimming ^{1 2} HVD- 347-480V, 0-10V Dimming HV- 347-480V	CRI 8 80+ CRI	Color Temp 50 5000K ²		
			Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Microwave Sensor MOSB-Bi-Level Microwave Sensor OSBL-WP- Fixture Mounted Bi-Level Occupancy Sensor	Accessories P-Photocell	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Microwave Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Fixture Mounted Bi-Level Occupancy Sensor

The OSBL-WP provides multi-level control based on motion and/ or daylight contribution. It controls 0-10V LED drivers or dimming ballasts, as well as non-dimming ballast and is rated wet and cold locations. All control parameters are adjustable.

Emergency Battery Back-up

EML8 800 Lumen Emergency Battery
EML16 1600 Lumen Emergency Battery

Motions Sensors

MOS Integral Mic. Sensor On/Off
MOSB Integral Mic. Sensor Bi-Level
OSBL-WP Fixture Mounted Bi-Level Occupancy Sensor

Voltage

MV 120-277V
MVD 120-277V, 0-10V Dimming
HVD 347-480V, 0-10V Dimming
HV 347-480V



LED Wall Pack
ACLW Series



High Performance Design Can Customize To Your Environment

Photocell

Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings

Adjustable

Tool less, adjustable range of 0° to 90°

Housing

Rugged Die-cast aluminium housing withstands outdoor environments

Backplate

Tool less, separable hinged backplate for easy installation and maintenance



Lens

Clear, injection-molded acrylic lens creates uniform light distribution while maximizing lumen output

High efficiency LED's

60,000 hour LED's at L80 reduce life cycle maintenance costs

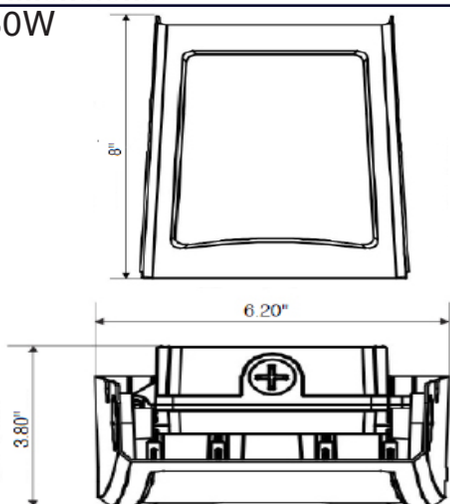
ACLW Wattage Comparison

	GlobalLux LIGHTING	Conventional HID
Stadiums, warehouses, airports	80W 8,887 Lumens	250W
Parking lots, garages, office buildings	60W 6,562 Lumens	175W
Parking garages, retail stores, office buildings	30W 2,827 Lumens	80W

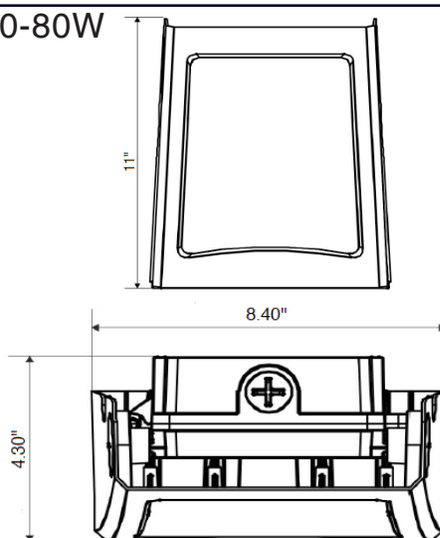
Ordering Information

Dimensions

30W



60-80W



ACLW Series

30W(2827 Lumens)
60W(6562 Lumens)
80W(8887 Lumens)

Rated Life 60,000 hours
Limited Warranty 5-years
Efficacy Up to 109 LPW

Quick Ship

ACLW-30-MV-850
ACLW-60-MV-850
ACLW-80-MV-850

Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable bronze powder coating to provide resistance to corrosion, rust, weathering or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for LED life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products list at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with fixed output driver. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire mounting designed for standard 4" J-Box.

Warranty

5-year Limited Warranty. See warranty documentation for more information.



Ordering Information

Example: ACLW-30-MV-850

ACLW	30	MV	8	50		
Series ACLW LED Wall Pack	Rated Wattage 30-30W(2827 Lumens) ² 60-60W(6562 Lumens) ² 80-80W(8887 Lumens) ²	Driver Type MV- 120-277V ²	CRI 8 80+ CRI ²	Color Temp 40 4000K ¹ 50 5000K ²		
Options						
Controls						
OSBL-WP- Fixture Mounted Bi-Level Occupancy Sensor						

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² DLC Listed

Adders Options & Accessories



Fixture Mounted Bi-Level Occupancy Sensor

The OSBL-WP provides multi-level control based on motion and/ or daylight contribution. It controls 0-10V LED drivers or dimming ballasts, as well as non-dimming ballast and is rated wet and cold locations. All control parameters are adjustable.

Motions Sensors

OSBL-WP

Fixture Mounted Bi-Level
Occupancy Sensor



LED Shoe Box Area Light
LSA Series

GlobalLux
LIGHTING

High Performance Design Can Customize To Your Environment

Silicone Gasket
Silicone gasketing provides protection against moisture.

Optional Photocell
Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings

Optional Sensor
LSA On/off, Bi-Level sensor that dims the fixture to either 10,20,30, or 50% of full light output and automatically switches to full illumination when the space is occupied.

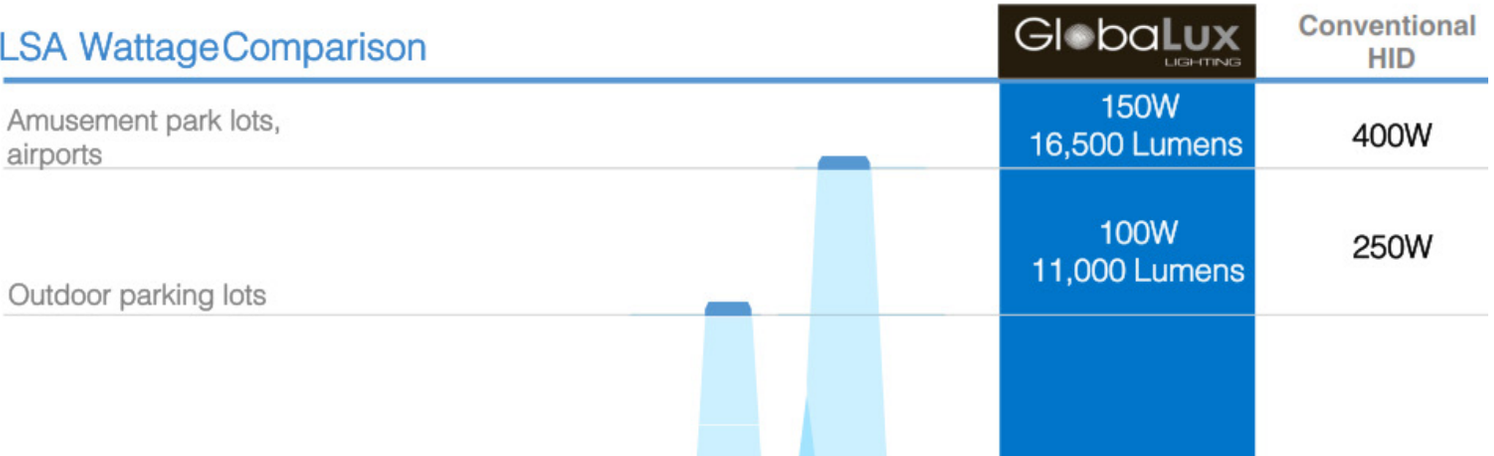
Optics
High-impact, polycarbonate precision lenses in IES type III and V distributions

High efficiency LED's
High efficiency LED's allows for long life and re-lamping once every 12-15 years

Mounting
Three mounting options and pole selections are also available

Housing
Rugged die-cast aluminum housing withstands outdoor environments

LSA Wattage Comparison



Ordering Information

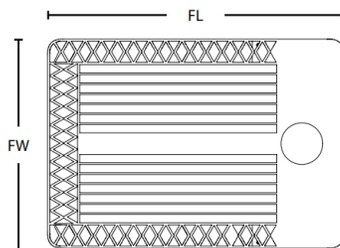
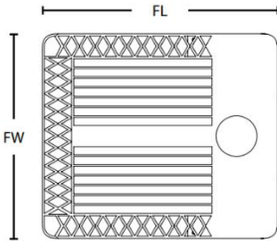
Dimensions

100W, 150W

Fixture Length (FL) 14.375 in (365 mm)
Fixture Height (FH) 3 in (76 mm)
Fixture Width (FW) 12.6 in (320 mm)

200W

Fixture Length (FL) 20.625 in (524 mm)
Fixture Height (FH) 3 in (76 mm)
Fixture Width (FW) 12.6 in (320 mm)



LSA Series

- 100W (11,000 Lumens)
- 150W (16,500 Lumens)
- 200W (24,200 Lumens)
- 300W (33,000 Lumens)

- Rated Life 60,000 hours
- Limited Warranty 5 years
- Efficacy up to 100 LPW
- Continuous Dimming



Quick Ship/ DLC Listed

- LSA-100-MV-V-850-SF
- LSA-100-MV-V-850-SPM
- LSA-150-MV-V-850-SF
- LSA-150-MV-V-850-SPM

Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistance to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations listed are DLC qualified. Please visit the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire can be mounted via three mounting options: Yoke mount, Slipfitter, and Square Pole Mount.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Options

Optional On/Off or Bi-Level sensor, high voltage transformers, emergency battery backups, whips and cords.



Ordering Information

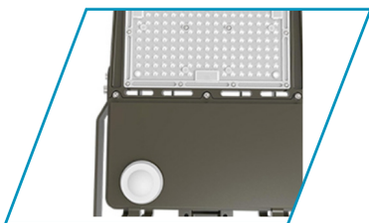
Example: LSA-150-MV-850

LSA	150	MV	V	8	50
Series LSA LED Shoe Box Area Light	Rated Wattage 100-100W (11,000 Lumens) ² 150-150W (16,500 Lumens) ² 200-220W (24,200 Lumens) ¹ 300-300W (33,000 Lumens) ¹	Driver Type MV-120-277V ² MVD- 120-277V; 0-10V Dimming ¹ HVD- 347-480V, 0-10V Dimming ¹ HV- 347-480V ¹	Light Distribution II- Type 2 Distribution ¹ III-Type 3 Distribution ¹ IV-Type 4 Distribution ¹ V- Type 5 Distribution ²	CRI 8 80+ CRI ²	Color Temp 35 3500K ¹ 40 4000K ¹ 50 5000K ²
Options					
Mounting LSA-SF- Slipfitter (2 5/8") LSA-SPM- Pole Mount (4-6") LSA-YM- Yoke Mount White- Optional White Finish			Controls MOSB-LSA- Bi-Level Microwave Occupancy Sensor P-LSA- Photocell OSBL-WP- Fixture Mounted Bi-Level Occupancy Sensor		

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



LSA Slipfitter

Adjustable from 90° to -90°. Single Bolt tension and locking teeth secure positioning. Tenon mount (2.375" x 3"). For use on square and round poles.



LSA Square Pole Mount

Square pole to pole mount. 4" to 6" round and square poles.



LSA Photocell

Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings



LSA Yoke Mount

For wall mounting options. Adjustable in 45° increments from 90° to -90°



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



Fixture Mounted Occupancy Sensor, Bi-Level

Fixture mounted sensor utilizing passive infrared technology that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Fixture Mounted Bi-Level Occupancy Sensor

The OSBL-WP provides multi-level control based on motion and/ or daylight contribution. It controls 0-10V LED drivers or dimming ballasts, as well as non-dimming ballast and is rated wet and cold locations. All control parameters are adjustable.

Mounting Brackets

LSA-SF
LSA-SPM
LSA-YM

Slipfitter
Square Pole Mount
Yoke Mount

Motions Sensors

MOSB-LSA
OSBL-WP

Integral Mic. Sensor Bi-Level
Fixture Mounted Bi-Level Occupancy Sensor

Voltage

MV	120-277V
MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming
HV	347-480V

Voltage

P-LSA	Photocell
-------	-----------



LED Square Canopy
LSC Series

GlobalLux
LIGHTING

High Performance Design Can Customize To Your Environment

Housing

High-quality, die-cast aluminum housing with integrated heat sink

Motion Sensor

Optional motion sensor capabilities that dims the fixture to either 10,20,30, or 50% of full light output

Knockouts

Four 1/2" knockouts for conduit wiring or sensor additions



Photocell

Adjustable dusk-to-dusk photocell automatically turns light on at dusk and off at dawn for convenience and energy savings

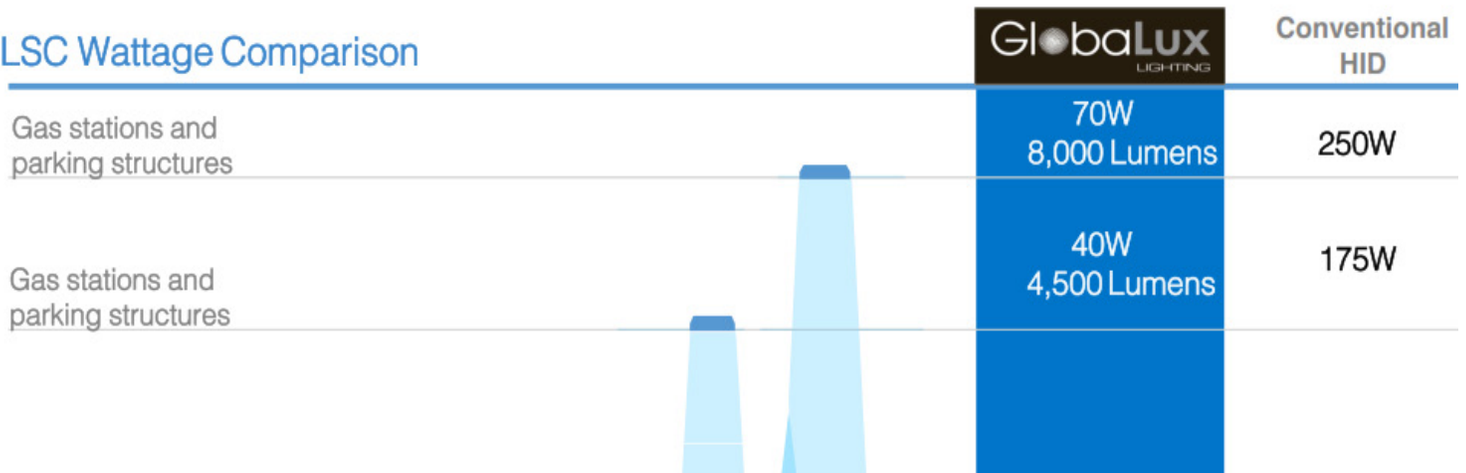
High efficiency LED's

60,000 hour LED's at L80 reduce life cycle maintenance costs

Lens

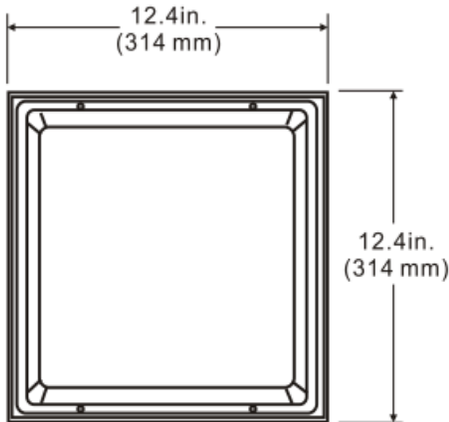
Impact resistant clear polycarbonate lens

LSC Wattage Comparison



Ordering Information

Dimensions



LSC Series

- 40W (4500 Lumens)
- 70W (8000 Lumens)



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) DLC qualified product. Not all product variations in this list are DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Electrical

Equipped standard with 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Luminaire mounting designed for standard J-Box. Features multiple conduit entries.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

- Rated Life 60,000 hours
- Limited Warranty 5 years
- Efficacy up to 114 LPW
- Continuous Dimming



Quick Ship/ DLC Listed

- LSC-40-MVD-850
- LSC-70-MVD-850

Ordering Information

Example: LSC-40-MVD-850

LSC	40	MVD	8	50		
Series LSC LED Square Canopy	Rated Wattage 40- 40W (4500 Lumens) ² 70- 70W (8000 Lumens) ²	Driver Type MVD-120-277V, 0-10V Dimming ² HVD- 347-480V, 0-10V Dimming ¹	CRI 8 80+ CRI ²	Color Temp 50 5000K ²		
Options						
		Emergency Backup EML8 800lm EML16 1600lm	Controls MOSB- Integral Bi-Level Microwave Sensor MOSB-FM- Microwave Bi-Level Sensor Fixture Mount			

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² DLC Listed

Adders Options & Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.

Emergency Battery Back-up

- EML8** 800 Lumen Emergency Battery
- EML16** 1600 Lumen Emergency Battery

Motion Sensors

- MOSB-FM** Fixture Mounted Mic. Sensor Bi-Level

High Voltage Transformer

- HVD** 347/480V Transformer

High Performance Design Can Customize To Your Environment

Precision Optics

The LFL Series LED Flood Light utilizes precision optics to beautifully illuminate a range of applications

Lens

Clear, injection-molded acrylic lens creates uniform light distribution while maximizing lumen output

High efficiency LED's

High performance, long lasting SMD LED's with high lumen output, provide 50,000 hour average life making the fixture virtually maintenance free

Housing

Rugged aluminum alloy suitable for outdoor environments

Instant On

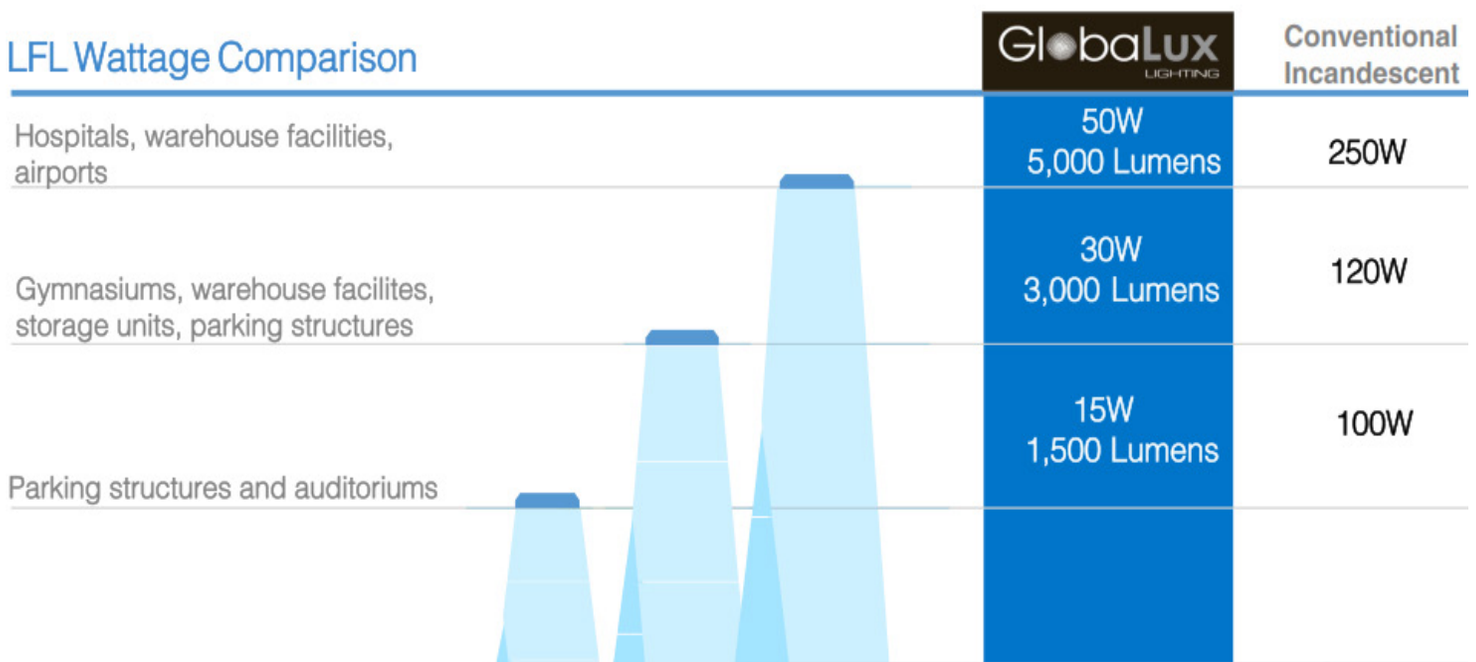
Instant Start, Flicker Free

Mounting

Suitable for wall mounting using Yoke, Surface, or Knuckle mounting

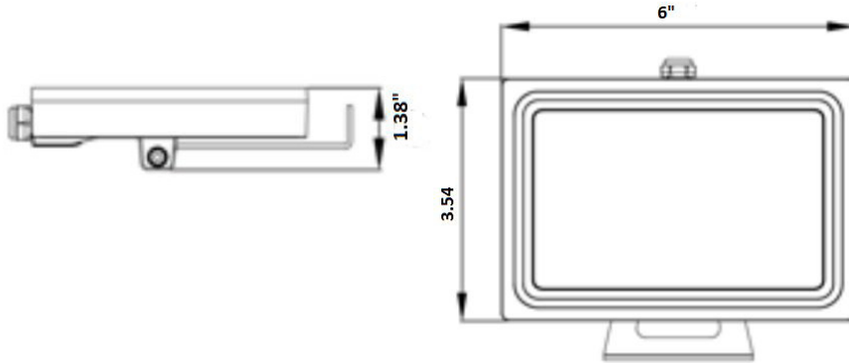


LFL Wattage Comparison



Ordering Information

Dimensions



LFL Series

- 10W, (1,000 Lumens)
- 15W, (1,500 Lumens)
- 20W, (2,000 Lumens)
- 30W, (3,000 Lumens)
- 50W, (5,000 Lumens)

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 100 LPW

Quick Ship/ DLC Qualified

- LFL-10-MV-850
- LFL-15-MV-850
- LFL-20-MV-850
- LFL-30-MV-850
- LFL-50-MV-850

Specification Features

Construction

Rugged low profile aluminum alloy housing withstands outdoor environments. Outer surface treated with durable powder coating to provide resistance to corrosion, rust, weathering and/or degradation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Not all models of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which models are qualified.

Warranty

3-year Limited Warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped standard with 120V fixed output driver operating at 60HZ.

Installation

Suitable for wall mounting using Yoke or surface or Knuckle mounting.

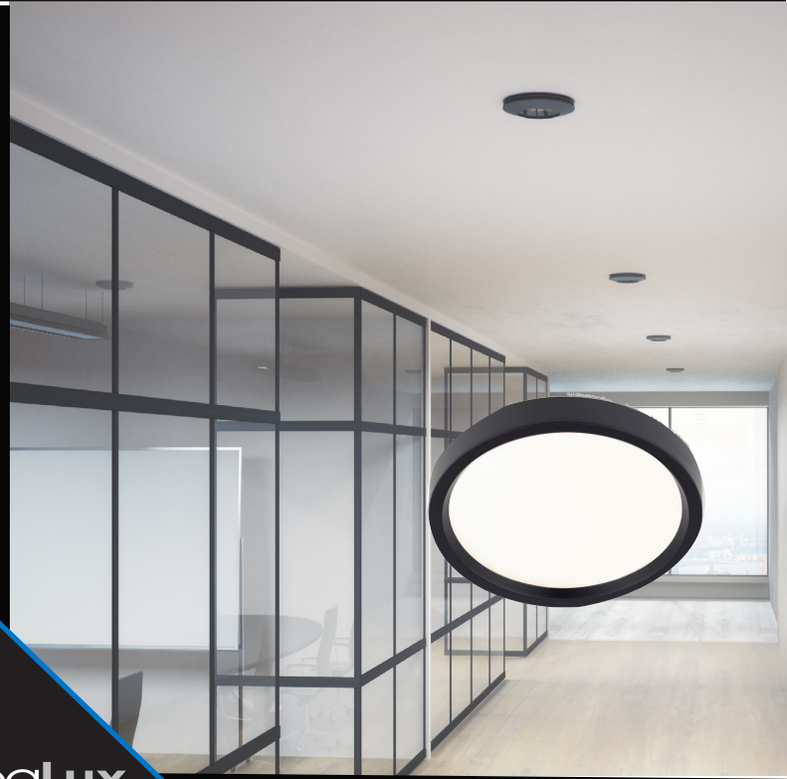
Ordering Information

Example: LFL-15-120-850

LFL	15	120	8	50		
Series LFL LED Flood Light	Rated Watage 10- 10W, (1,000 Lumens) 15- 15W, (1,500 Lumens) 20- 20W, (2,000 Lumens) 30- 30W, (3,000 Lumens) 50- 50W, (5,000 Lumens)	Driver Type 120- 120V MV- 120-277V	CRI 8 80+ CRI	Color Temp 50 5000 K		

Specifications and Dimensions subject to change without notice.

LED Multi-Family Residential



Globalux
LIGHTING



Ordering Information



LRC Series



Specification Features

Construction

Die formed aluminum and galvanized steel for maximum heat dissipation and rust protection

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included)

Electrical

Meets code requirements where incandescent sockets have been banned.

Limited Warranty 3

Quick Ship

Made To Order

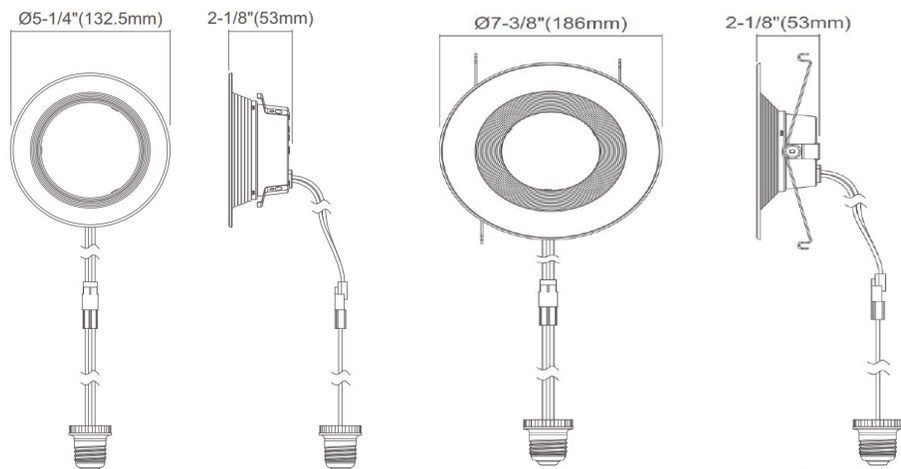
Ordering Information

Example: LRC-6-R-IC-AT

LRC	6	R	IC	AT		
Series LRC LED Recessed Can	Housing Size 6- 6" 4- 4"	Housing Type R- Remodel NC- New Construction	IC Rating IC- IC Rated	Air Tight AT- Air Tight		

Specifications and Dimensions subject to change without notice.

Ordering Information



Specification Features

Construction

Cast aluminum trim with white baffle. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 compliant, JA8 compliant, CEC Listed.

Warranty

3-year Limited Warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped Standard with 120V 10-100% dimming driver operating at 60Hz.

Installation

Can be retrofitted into most 4", 5", or 6" recessed down-lights.



LRT Series

10- 10W (700 Lumens)
15- 15W (1050 Lumens)

Limited Warranty 3 years
Rated life 50,000 hours
Efficacy up to 70 LPW



Quick Ship

Made To Order

Ordering Information

Example: LRT-4-10-120D-930-WH

LRT	4	W	120	90	30	WH
Series LRT LED Retrofit Trim	Diameter 4- 4" 6- 6"	Rated Wattage 4" Housing 10- 10W (700 Lumens) 6" Housing 15- 15W (1050 Lumens)	Driver Type 120D- 120V, Dimming, Dims to 10%.	CRI 9- 90+ CRI	Color Temp 30- 90 CRI, 3000 K 40- 90 CRI, 4000 K	Finish WH- White

Specifications and Dimensions subject to change without notice.

- Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
- Energy star listed

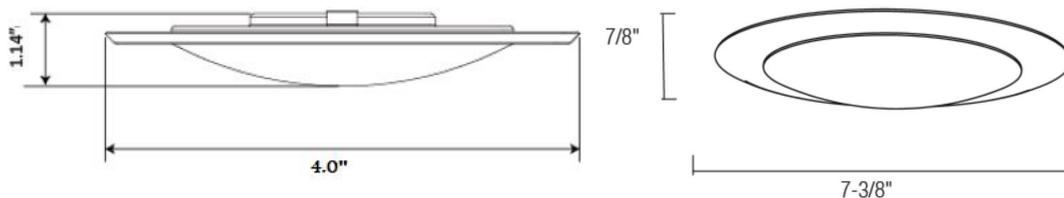


LED Disk Light
LDL2 Series

Globalux
LIGHTING

Ordering Information

Dimensions



Specification Features



Construction

Aluminum spun housing with diffusion lens for optimal visual comfort while providing uniform light output. Lens design and materials provide uniform appearance without pixelation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 Compliant, CEC Listed, State of California Energy Commission.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 120V 15-100% dimming driver.

Installation

6" and 9" models are designed for mounting on a 4" electrical J-box. 4" models are designed for mounting on a 3" electrical J-box.

LDL2 Series

4" Housing

11W (750 Lumens)

6" Housing

15W (1100 Lumens)

8" Housing

27W (2000 Lumens)

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 70 LPW

Continuous Dimming



Quick Ship

- LDL2-4-11-120D-930-WH
- LDL2-6-15-120D-930-WH
- LDL2-6-15-120D-940-WH
- LDL2-6-15-120D-930-NS
- LDL2-8-27-120D-930-WH

Ordering Information

Example: LDL2-6-15-120D-930-WH

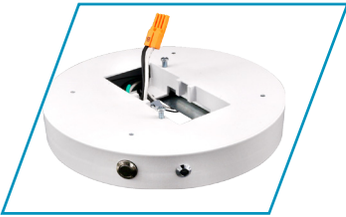
LDL2	6	13	120D	9	30	WH
Series LDL2 LED Disk Light	Diameter 4-4" ² 6- 6" ² 8-8" ²	Rated Wattage 4" Housing 11- 11W (750 Lumens) ² 6" Housing 15-15W (1100 Lumens) ² 8" Housing 27- 27W (2000 Lumens) ²	Driver Type 120D-120V Dimming, Dims to 10% 277D- 277V ¹	CRI 9 90+ CRI ²	Color Temp 30 3000 K ² 40 4000 K ²	Finish NS- Nickel Satin ¹ ORB-Oil Rubbed Bronze ¹ WH- White ²
Options						
Emergency Backup EM-LDL2-4 EM-LDL2-6						

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Adders Options & Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EM-LDL2-4	4" Emergency Battery
EM-LDL2-6	6" Emergency Battery



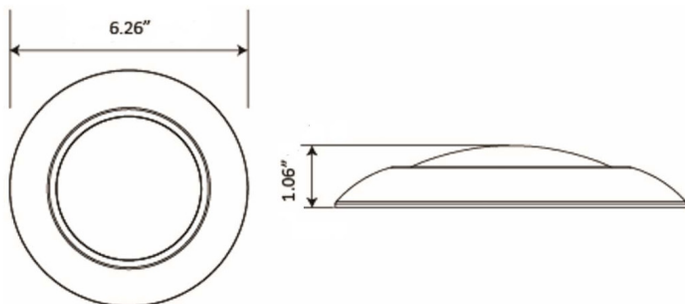
LED Disk Light, Regressed Lens

LDL3 Series

Globalux
LIGHTING

Ordering Information

Dimensions



Specification Features



Construction

Aluminum spun reflection with diffusion lens for Optimal visual comfort while providing uniform light output. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 Compliant, CEC Listed, State of California Energy Commission.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

6" and 9" models are designed for mounting on a 4" electrical J-box. 4" models are designed for mounting on a 3" electrical J-box.

LDL3 Series

4" Housing

11W (750 Lumens)

6" Housing

15W (1000 Lumens)

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 77 LPW

Continuous Dimming



Quick Ship

LDL3-4-11-120D-930-WH

LDL3-6-15-120D-930-WH

Ordering Information

Example: LDL3-6-15-120D-930-WH

LDL3	6	15	120D	9	40	WH
Series LDL3 LED Disk Light, Regressed Lens	Size 4-4" ^{1 2} 6- 6" ^{1 2}	Rated Wattage 4" Housing 11- 11W (750 Lumens) ^{1 2} 6" Housing 15-15W (1000 Lumens) ^{1 2}	Driver Type 120D -120V Dimming, Dims to 10% 277D - 277V ¹	CRI 9 90+ CRI ^{1 2}	Color Temp 30 3000 K ^{1 2} 40 4000 K ¹	Finish NS - Nickel Satin ¹ ORB -Oil ¹ Rubbed Bronze ¹ WH - White ^{1 2}
Options						
Emergency Backup						
		EM-LDL3-4	4" Emergency Battery			
		EM-LDL3-6	6" Emergency Battery			

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Adders Options & Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency Battery Back-up

EM-LDL3-4

4" Emergency Battery

EM-LDL3-6

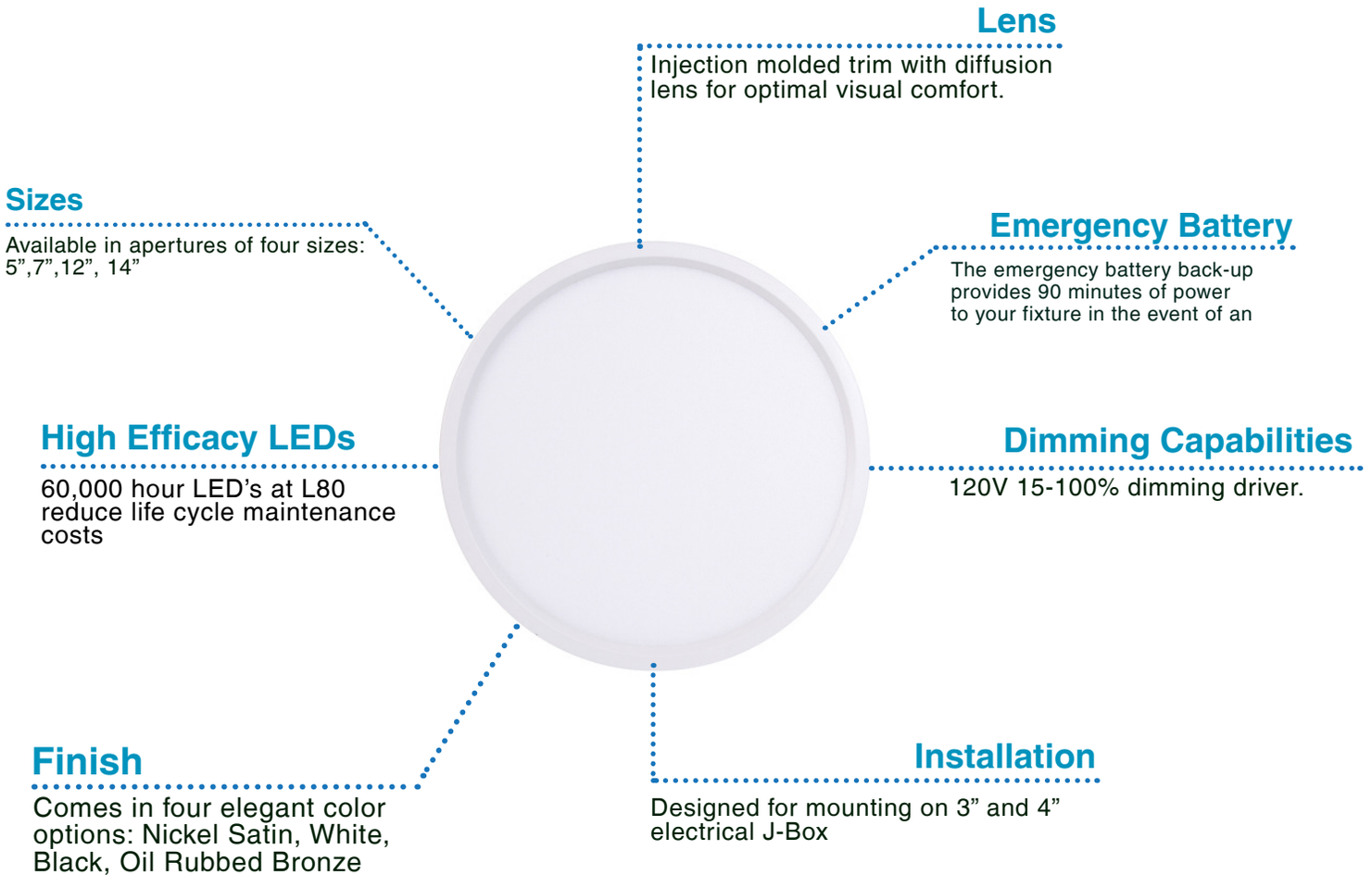
6" Emergency Battery



LED Round Disk Light
RDL Series

Globalux
LIGHTING

High Performance Design Can Customize To Your Environment

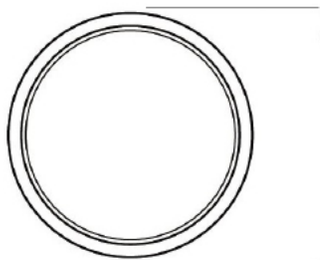


RDL Wattage Comparison

	GlobalLux LIGHTING	Conventional Fluorescent	Conventional Incandescent
Hospitals, retail stores, malls <small>Model: RDL-14-30-120D-930</small>	30W 2,000 Lumens	54W-72W	200W
Utility rooms, office areas <small>Model: RDL-12-22-120D-930</small>	22W 1,400 Lumens	46W-52W	150W
Storage rooms, hallways <small>Model: RDL-7-15-120D-930</small>	15W 1,016 Lumens	26W-32W	100W
Storage rooms, hallways <small>Model: RDL-5-10-120D-930</small>	10W 580 Lumens	18W-23W	75W

Ordering Information

Dimensions



RDL-5 5 3/8"
RDL-7 7 7/8"
RDL-12 12"
RDL-14 14"



7/8" (23.5mm)



Specification Features



Construction

Injection molded trim with diffusion lens for optimal visual comfort while providing exceptional light output. Edge Lit technology and Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant.

Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

Designed for mounting on 3" or 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

RDL Series

5" Housing

10W, 580 Lumens

7" Housing

15W, 1016 Lumens

12" Housing

22W, 1400 Lumens

14" Housing

30- 30W, 2000 Lumens

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 64 LPW

Continuous Dimming



Quick Ship

RDL-5-10-120D-930-WH
RDL-7-15-120D-930-WH
RDL-12-22-120D-930-WH
RDL-14-30-120D-930-WH

Ordering Information

Example: RDL-5-10-120D-930-BN

RDL	11	10	120D	9	30	BN
Series	Diameter	Rated Wattage	Driver Type	CRI	Color Temp	Finish
RDL						
LED Round Low Profile Flush	5-5" ² 7- 7" ² 12-12" ¹ 14-14" ¹	5" Housing 10- 10W, 580 Lumens ² 7" Housing 15- 15W, 1016 Lumens ² 12" Housing 22- 22W, 1400 Lumens ² 14" Housing 30- 30W, 2000 Lumens ²	120D- 120V Dimming, Dims to 10% 277D- 277V ²	9 90+ CRI	30 3000 K ² 40 4000 K ²	BL- Black NS- Nickel Satin WH- White ORB- Oil rubbed Bronze
Options and Accessories						
			EM-RDL-5 5" Emergency Battery EML-RDL-7 7" Emergency Battery EM-RDL-12 12" Emergency Battery EM-RDL-14 14" Emergency Battery Trim- RDL-5-NS 5" Nickel Trim Trim- RDL-5-BL 5" Black Trim			Trim- RDL-7-NS 7" Nickel Trim Trim- RDL-7-BL 7" Black Trim Trim- RDL-14-NS 14" Nickel Satin Trim Trim- RDL-14-BL 14" Black Trim Trim- RDL-12-NS 12" Nickel Satin Trim Trim-RDL-12-BL 12" Black Trim

Specifications and Dimensions subject to change without notice.

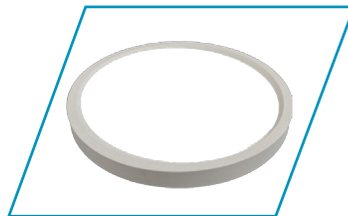
¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² Energy star listed

Adders Options & Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Trims

RDL Comes in four elegant colors: Nickel Satin, White, Black, Oil Rubbed Bronze

Emergency Battery Back-up

EM-RDL-5	5" Emergency Battery
EM-RDL-7	7" Emergency Battery
EM-RDL-12	12" Emergency Battery
EM-RDL-14	14" Emergency Battery

Trims

Trim- RDL-5-NS	Trim- RDL-14-NS
Trim-RDL-5-BL	Trim-RDL-14-BL
Trim-RDL-7-NS	Trim-RDL-12-NS
Trim-RDL-7-BL	Trim-RDL-12-BL



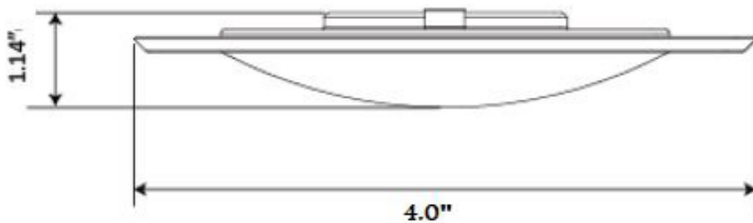
LED Closet Disk Light w/ Sensor
CDL Series



GlobalLux
LIGHTING

Ordering Information

Dimensions



Specification Features



Construction

Aluminum spun housing with diffusion lens for optimal visual comfort while providing uniform light output. Lens design and materials provide uniform appearance without pixelation.

Certification

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 Compliant, CEC Listed, State of California Energy Commission.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 120V 15-100% triac dimming driver. Integrated On/Off passive infrared sensor turns fixture off when no occupancy is detected.

Installation

4" models are designed for mounting on a 3" electrical J-box.

CDL Series

4" Housing

11W (750 Lumens)

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 70 LPW

0-10V Dimming



Quick Ship

CDL-4-11-120D-930-WH

Ordering Information

Example: CDL-4-11-120D-930-WH

CDL	6	13	120D	9	30	WH
Series CDL LED Closet Disk Light	Diameter 4-4" ²	Rated Wattage 4" Housing 11- 11W (750 Lumens) ²	Driver Type 120D-120V Dimming ² , Dims to 10% 277D- 277V ¹	CRI 9 90+ CRI ²	Color Temp 30 3000 K ² 40 4000 K ²	Finish WH- White ²

Specifications and Dimensions subject to change without notice.

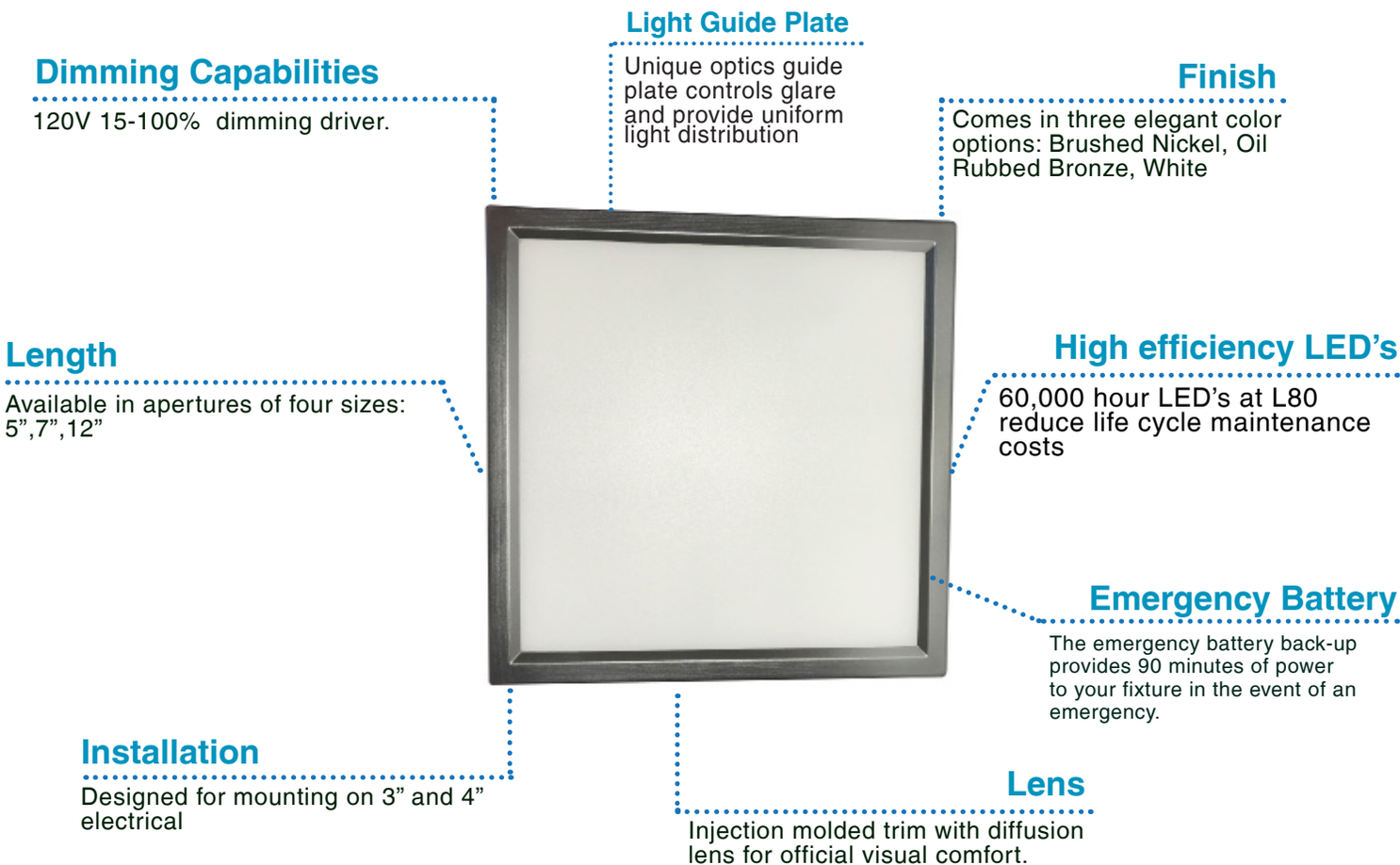
¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed



LED Square Disk Light
SDL Series

High Performance Design Can Customize To Your Environment



SDL Wattage Comparison



Conventional Fluorescent Conventional Incandescent

Hospitals, retail stores, malls

Model: RDL-12-22-120D-930

22W
1,400 Lumens

46W-52W

150W

Utility rooms, office areas

Model: RDL-7-15-120D-930

15W
1,016 Lumens

26W-32W

100W

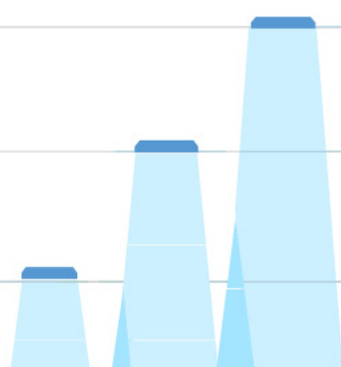
Storage rooms, hallways

Model: RDL-5-10-120D-930

10W
550 Lumens

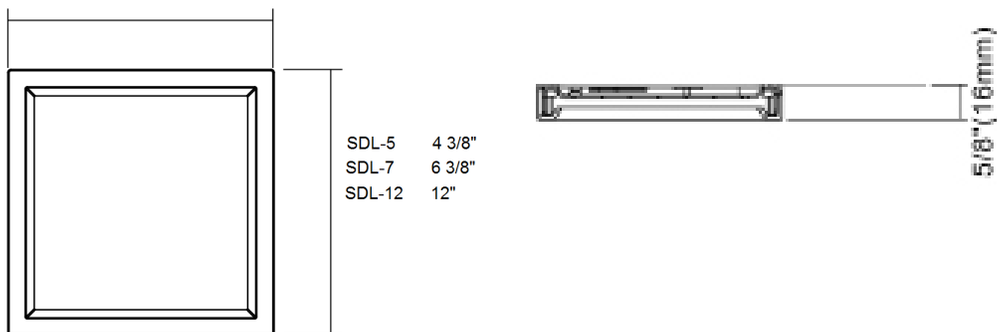
18W-23W

75W



Ordering Information

Dimensions



Specification Features

Construction

Injection molded trim with diffusion lens for visual comfort while providing optimal light output. Edge Lit technology and Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.



Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

Designed for mounting on 3" and 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

SDL Series

5" Housing

10W (550 Lumens)

7" Housing

15W (1016 Lumens)

12" Housing

22W (1400 Lumens)

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 64 LPW

Continuous Dimming



Quick Ship

SDL-5-10-120D-930-WH
SDL-7-15-120D-930-WH
SDL-12-22-120D-930-WH

Ordering Information

Example: SDL-7-15-120D-930-WH

SDL	7	15	120D	9	30	WH
Series	Diameter	Rated Wattage	Driver Type	CRI	Color Temp	Finish
SDL LED Square Disk Light	5-5" 7-7" 12-12"	5" Housing 10- 10W (550 Lumens) ^{1 2} 7" Housing 15-15W (1016 Lumens) ² 12" Housing 22-22W (1400 Lumens) ²	120D- 120V Dimming, Dims to 10% 277D- 277V ¹	9 90+ CRI	30 3000 K ¹ 40 4000 K ^{1 2}	NS- Nickel Satin ORB- Oil Rubbed Bronze WH- White BL- Black
			Emergency Backup	Accessories		
			EM-SDL-5 5" Emergency Battery EM-SDL-7 7" Emergency Battery EM-SDL-12 12" Emergency Battery	Trim- SDL-5-NS 5" Nickel Satin Trim Trim- SDL-5-BL 5" Nickel Satin Trim Trim- SDL-7-NS 7" Nickel Satin Trim Trim- SDL-7-BL 7" Nickel Satin Trim Trim-SDL-12-NS 12" Nickel Satin Trim Trim-SDL-12-BL 12" Black Trim		

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Adders Options & Accessories



Emergency Battery

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



Trims

SDL Comes in four elegant colors: Nickel Satin, White, Black, Oil Rubbed Bronze

Emergency Battery Back-up

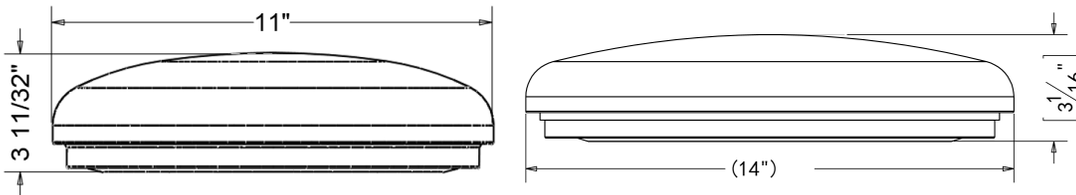
EM-SDL-5	5" Emergency Battery
EM-SDL-7	7" Emergency Battery
EM-SDL-12	12" Emergency Battery

Trims

Trim-SDL-5-NS	5" Nickel Satin Trim
Trim-SDL-5-BL	5" Black Trim
Trim-SDL-7-NS	7" Nickel Stain Trim
Trim-SDL-7-BL	7" Black Trim
Trim-SDL-12-NS	12" Nickel Satin Trim
Trim-SDL-12-BL	12" Black Trim

Ordering Information

Dimensions



Specification Features

Construction

Features a white acrylic and white powder coated steel pan. Available in 11", 14", 19" diameters. lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.



Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

Designed for wall or ceiling mounting on 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

GCC Series

- 11"**
13W, 850 Lumens
- 14"**
17W, 1200 Lumens
- 19"**
26W, 1900 Lumens
- 19"**
34W, 2700 Lumens

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 77 LPW
Continuous Dimming



Quick Ship

- GCC-11-13-120D-940
- GCC-14-17-120D-940
- GCC-14-26-MV-940
- GCC-19-34-MV-940

Ordering Information

Example:GCC-11-13-120D-940

GCC	11	13	120D	9	40	
Series GCC LED Generic Ceiling Cloud	Size 11- 11"Pan ² 14- 14"Pan ² 19- 19" Pan ²	Rated Wattage <u>11" Pan</u> 13- 13W, 850 Lumens ² <u>14" Pan</u> 17- 17W,1200 Lumens ² 26- 26W,1900 Lumens ² <u>19" Pan</u> 34- 34W, 2700 Lumens ²	Driver Type 120D- 120V Dimming, Dims to 10% 26W & 34W MV- 120-277V	CRI 8 80+ CRI ¹ 9 90+ CRI ²	Color Temp 30 3000 K ¹ 40 4000 K ²	
Options						
Emergency Backup EML8 800lm EML16 1600lm			Controls MOS-Microwave Sensor on/off			

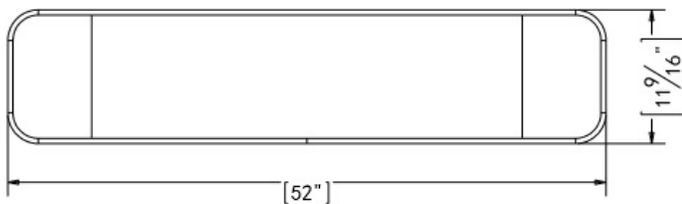
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted acrylic diffusers provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Electrical

Equipped standard with fixed output driver. Optional 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer. Long-Life LED's 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs.

Installation

Suitable for surface mounting, suspension, or stem mounting, individually or in continuous rows.

Warranty

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

LSMP Series

40W (3520 Lumens)

Rated Life 60,000 hours
Limited Warranty 5 years
Efficacy up to 88 LPW
Continuous Dimming



Quick Ship

LSMP-8-40-MV-940

Ordering Information

Example:LSMP-8-40-MV-940

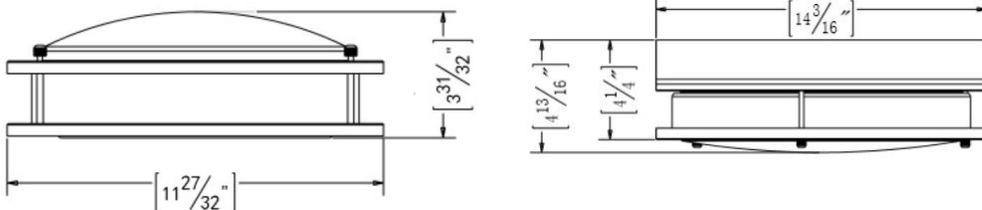
LSMP	8	40	MVD	9	40
Series LSMP LED Surface Mounted Puff	Size 8- 8" Width	Rated Wattage 40- 40W (3520 Lumens)	Driver Type MV- 120-277V MVD- 120-277V; 0-10V Dimming ¹	CRI 9 90+CRI	Color Temp 40 4000K 50 5000K ¹

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² Energy Star Listed

Ordering Information

Dimensions



Specification Features



Construction

Contemporary styled fixture. Twin steel rings surround a milk white acrylic diffuser which provides widespread and even illumination

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

Designed for mounting on 4" electrical J-Box.

DCR Series

12" Pan

13W, 910 Lumens

14" Pan

17W, 1200 Lumens

16" Pan

26W, 2600 Lumens

Rated Life 50,000 hours

Limited Warranty 3 years

Efficacy Up to 100 LPW

Continuous Dimming



Quick Ship

DCR-12-13-120D-930-NS
DCR-14-17-120D-930-NS

Ordering Information

Example: DCR-12-13-120D-930-NS

DCR	12	13	120D	9	30	NS
Series DCR LED Ringed Ceiling Fixture	Size 12- 12" Pan 14- 14" Pan 16- 16" Pan ¹	Rated Wattage 12" Pan 13- 13W, 910 Lumens ² 14" Pan 17- 17W, 1200 Lumens ² 16" Pan 26- 26W, 2600 Lumens ²	Driver Type 120D-120V Dimming, Dims to 10% MV- 120-277V ¹	CRI 9 90+ CRI	Color Temp 30 3000 K ² 40 4000 K ¹	Finish NS- Nickel Satin ² ORB- Oil Rubbed Bronze ^{1 2}
Options						
Emergency Backup	Controls		Accessories			
N/A	N/A		N/A			

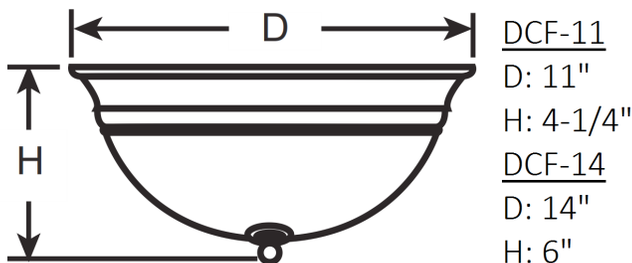
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Contemporary decorative fixture with choice of oil rubber bronze or nickel satin finished steel pans and frosted glass diffusers with matching finial.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included)

Electrical

Equipped standard with 120V 15-100% dimming driver, operating at 60 Hz. Dims to 10%.

Installation

Designed for ceiling mounting on 4" electrical J-Box.

DCF Series
13' 13W, (1000 Lumens)
17' 17W, (1700 Lumens)

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 77 LPW
Continuous Dimming



Quick Ship
DCF-11-13-120D-930-NS
DCF-11-13-120D-930-ORB
DCF-14-17-120D-930-NS
DCF-14-17-120D-930-ORB

Ordering Information

Example: DCF-11-13-120D-930-ORB

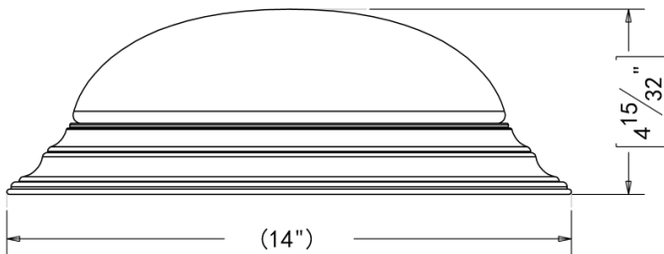
DCF	11	13	120D	9	30	ORB
Series DCF Decorative Ceiling Finial	Size 11- 11"Pan ² 14- 14"Pan ²	Rated Wattage 11" Pan 13- 13W, 1000 Lumens ² 14" Pan 17- 17W, 1700 Lumens ²	Driver Type 120D- 120V Dimming, Dims to 10%	CRI 9 90+ CRI	Color Temp 30- 3000 K ² 40-4000 K ^{1 2}	Finish NS- Nickel Satin ² ORB- Oil Rubbed Bronze ²

Specifications and Dimensions subject to change without notice.

1 Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
2 Energy star listed

Ordering Information

Dimensions



DCS Series

17W, 1200 Lumens

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 70 LPW
Dimming Continuous



Quick Ship

DCS-14-17-120D-930-NS
DCS-14-17-120D-930-ORB

Specification Features



Construction

Contemporary decorative fixture with choice of oil rubber bronze or nickel satin finished steel pans and frosted glass diffusers. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, CEC Listing.

Electrical

Equipped standard with 120V 10-100% dimming driver.

Installation

Designed for wall or ceiling mounting on 4" electrical J-Box.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Ordering Information

Example: DCS-14-17-120D-930-NS

DCS	14	17	120D	9	30	NS
Series Decorative Ceiling Flush Mount	Form Factor 14- 14" Pan ²	Rated Wattage 14" Pan 17- 17W, 1200 Lumens ²	Driver Type 120D-120V, Dimming, Dims to 10%	CRI 9 90+ CRI ²	Color Temp 30 3000K ² 40 4000K ¹	Finish NS- Nickel Satin ² ORB- Oil Rubbed Bronze ²

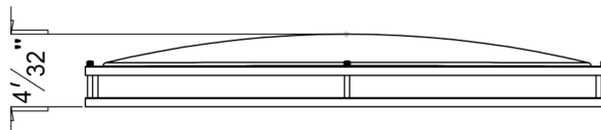
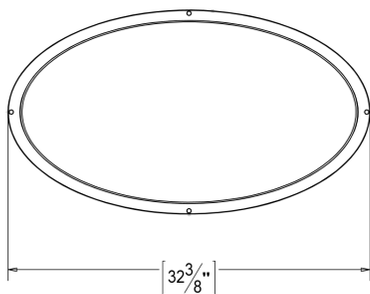
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Contemporary style fixture. Twin steel rings surround a milk white acrylic diffuser provides widespread and even illumination.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, CEC Listed.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped with 120-277V fixed output driver operating at 60 Hz.

Installation

Designed for wall or ceiling mounting on 4" electrical J-Box.

DCRO Series

34W, (2900) Lumens

Rated Life 50,000 hours
Limited Warranty 3-years
Efficacy Up to 73 LPW

Quick Ship

DCRO-34-MV-930-NS

Ordering Information

Example: DCRO-34-MV-930-NS

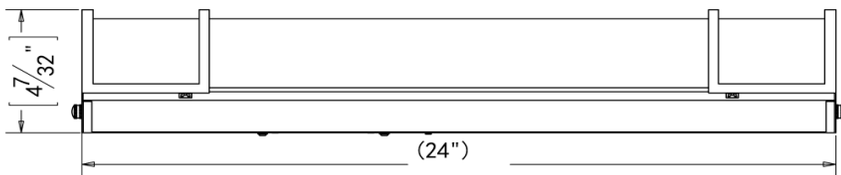
DCRO	34	MV	9	30	NS
Series DCRO LED Oval Ringed Decorative Ceiling Light	Rated Wattage 34- 34W (2900) Lumens ²	Driver Type MV- 120-277V ²	CRI 9 90+ CRI ²	Color Temp 30 3000 K ² 40 4000 K ¹	Finish NS- Nickel ²
Options					
		Emergency Backup EML8 800lm EML16 1600lm	Controls MOS- Microwave Sensor		Accessories N/A

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Twin steel rings surround a milk white acrylic diffuse provides widespread and even illumination. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Electrical

Equipped standard with 120-277V fixed output driver operating at 60 Hz.

Installation

Designed for wall mounting on 4" electrical J-Box.

RVL Series

24" Length

17W, 2000 Lumens

36" Length

26W, 2600 Lumens

48" Length

34W, 3400 Lumens

Rated Life 60,000 hours

Limited Warranty 3 years

Efficacy up to 118 LPW

Dimming Continuous



Quick Ship

RVL-24-17-MV-930-NS

Ordering Information

Example: RVL-24-26-MV-930-NS

RVL	24	26	MV	CRI	30	30
Series RVL LED Ringed Light Vanity	Form Factor 24- 24" Length ^{2,3} 36- 36" Length ^{2,3} 48- 48" Length ^{2,3}	Rated Wattage 24" Housing 17- 17W, 2000 Lumens 36" Housing 26- 26W, 2600 Lumens ¹ 48" Housing 34- 34W, 3400 Lumens ¹	Driver Type 120D- 120V, Dimming, Dims to 10% MV- 120-277V	CRI 9 90+CRI	Color Temp 30 3000K ¹ 40 4000K ¹	Finish ORB- Oil Rubbed Bronze NS- Nickel Statin

Specifications and Dimensions subject to change without notice

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.
² Energy star listed



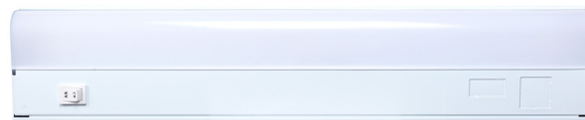
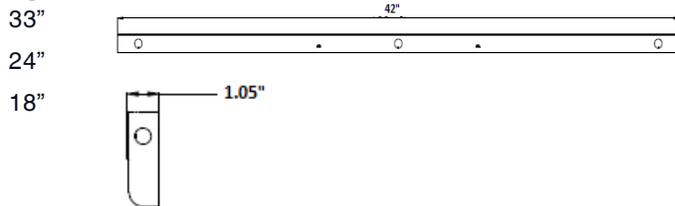
LED Undercabinet Fixture
UCL Series

Globalux
LIGHTING

Ordering Information

Dimensions

Lengths



UCL Series

- 9" Length
- 12" Length
- 18" Length
- 24" Length
- 33" Length
- 42" Length

Rated Life 50,000 hours
 Limited Warranty 3 years
 Efficacy Up to 51 LPW
 Continuous Dimming



Quick Ship

- UCL-9-5-120D-930/40-WH
- UCL-12-5-120D-930/40-WH
- UCL-18-9-120D-930/40-WH
- UCL-21-9-120D-930/40-WH
- UCL-24-9-120D-930/40-WH
- UCL-33-14-120D-930/40-WH
- UCL-42-18-120D-930/40-WH

Specification Features



Construction

Low profile steel housing available in white, nickel, satin, or oil rubbed bronze finishes. Designed to prevent "hot spots" on counter tops. Lens design and materials provide uniform appearance without pixilation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Electrical

Equipped standard with 120V 15-100% dimming driver, operating at 60Hz. Dims to 10%.

Installation

Each unit is secured to mounting surface using two fasteners. All mounting hardware included.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Ordering Information

Example: UCL-12-5-120D-930-WH

UCL	12	5	120D	9	30/40	WH
Series UCL LED Undercabinet Fixture	Form Factor 9- 9" Length 12- 12" Length ² 18- 18" Length ² 21- 21" Length ² 24- 24" Length ² 33- 33" Length ² 42- 42" Length ²	Rated Wattage 5-5W, 9" Length ² 5- 5W, 12" Length ² 9-9W, 18" Length ² 9-9W, 21" Length ² 9- 9W, 24" Length ² 14-14W, 33" Length ² 18-18W, 42" Length ²	Driver Type 120D- 120V Dimming, Dims to 10% MV- 120-277V ¹	CRI 9 90+ CRI	Color Temp 30/40-3000-4000 Kelvin Dual color switch ²	Finish NS- Nickel Satin ^{1 2} ORB- Oil Rubbed Bronze ^{1 2} WH- White ²
Options						
Accessories						
RS- Rock Switch						
O- Convenience Outlit						

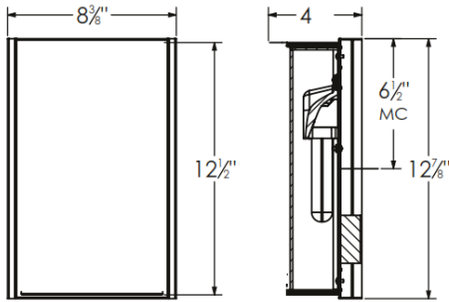
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Contemporary styled fixture. Two twin steel rings surrounded a frosted glass diffuser designed to eliminate glare and optimize lumen output.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant, CEC Listed.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

Equipped standard with 120V-277V driver.

Installation

Designed for wall mounting on 4" electrical J-Box.

RWS Series

9W(900Lumens)

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 100 LPW

Quick Ship

RWS-9-120-930-NS

Ordering Information

Example: RWS-9-120-930-NS

RWS	9	120	9	40	NS
Series RWS LED Ringed Wall Sconce	Rated Wattage 9-9W,(900Lumens) ²	Driver Type 120- 120V ²	CRI 9 90+ CRI	Color Temp 30-3000 K ² 40-4000 K ^{1 2}	Finish NS- Nickel Satin ² ORB-Oil Rubbed Bronze ^{1 2}

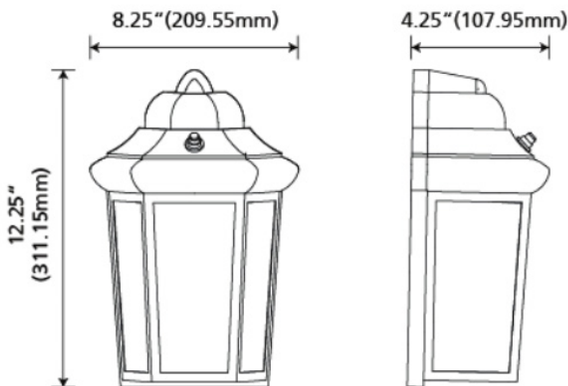
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



DOW Series

9W, 800 Lumens
11W, 1100 Lumens



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistance to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for LED life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only). Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications.

Electrical

120V Driver operates at 60Hz.

Installation

Designed for mounting on 4" electrical J-Box.

Warranty

3-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

Rated Life 60,000 hours
Limited Warranty 3 years
Efficacy Up to 100 LPW

Quick Ship

Made To Order Only

Ordering Information

Example: DOW-9-120-850

DOW	11	120	8	50	BL	P
Series DOW Decorative Outdoor Pocket Lantern	Rated Wattage 9-9W, 800 Lumens ¹ 11-11W, 1100 Lumens ¹	Driver Type 120- 120V ¹	CRI 8 80+ CRI	Color Temperature 30 3000 K ¹ 50 5000 K ¹	Driver Finish BL- Black ¹	Options P- Photocell ¹

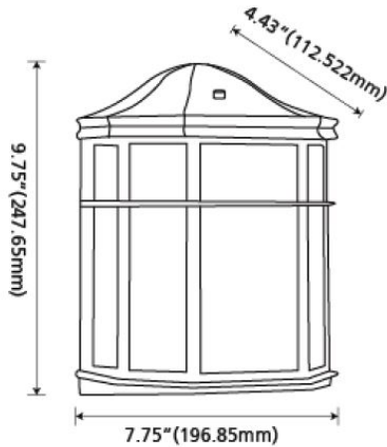
Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information

Dimensions



Specification Features



Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K only).Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications.

Electrical

120V Driver operates at 60Hz.

Installation

Designed for mounting on 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

DOP Series

9W, 800 Lumens
11W,1100 Lumens

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 100 LPW

Quick Ship

DOP-9-120-830-BL

Ordering Information

Example:DOP-9-120-830-BL

DOP	9	120	8	30	BL	P
Series DOP LED Decorative Outdoor Poocket Lantern	Rated Wattage 9- 9W, 800 Lumens ^{2 3} 11-11W,1100 Lumens ^{1 2}	Driver Type 120-120V ¹	CRI 8 80+ CRI ³	Color Temp 30 3000K ³	Finish WH- White ¹ BL- Black ³	Options P- Photocell

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

³ Quick ship: Made To Order Only

Ordering Information

Dimensions



DOA Series

9W, 800 Lumens



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for lens life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

120V Driver operates at 60Hz

Installation

Designed for mounting on 4" electrical J-Box.

Rated Life 50,000 hours
Limited Warranty 3 years
Efficacy Up to 89 LPW
Continuous N/A

Quick Ship

Made to order only

Ordering Information

Example:DOA-9-120-850-WH

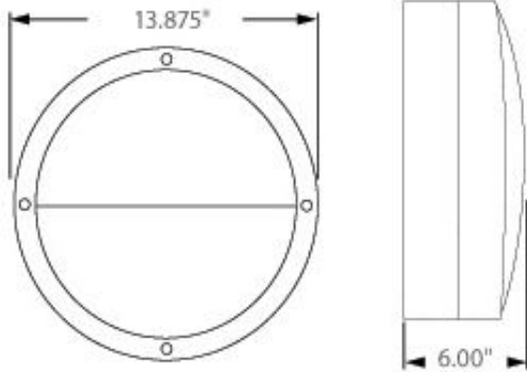
DOA	9	120	8	30	WH
Series DOA Decorative Outdoor Coach Lantern	Rated Wattage 9- 9W, 800 Lumens ¹	Driver Type 120-120V ¹	CRI 8 80+ CRI	Color temp 30 3000 K ¹ 50 5000 K ¹	Finish WH- White ¹ ORB-Oil Rubbed Bronze ¹

Specifications and Dimensions subject to change without notice.

¹ Quick ship: Made To Order Only

Ordering Information

Dimensions



ABH Series

13-13W (1300 Lumens)

26- 26W (2400 Lumens)



Rated Life 60,000 hours
Limited Warranty 5-years
Efficacy Up to 100 LPW

Quick ship

Made to order only

Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistance to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for LED life and reliability. Lens design and materials provide uniform appearance without pixelation.

Electrical

120V Driver operates at 60Hz

Installation

Designed for mounting on 4" electrical J-Box.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Ordering Information

Example: ABH-13-120-830

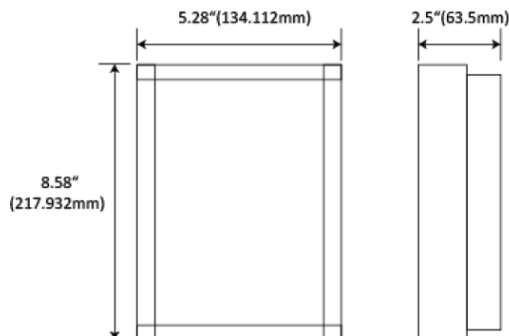
ABH	13	120	8	30		
Series	Rated Wattage	Driver Type	CRI	Color Temp		
ABH Architectural LED Bulkhead	13-13W (1300 Lumens) ¹ 26- 26W (2400 Lumens)	120-120V ¹	8 80+ CRI	30 3000K ¹ 40 4000K ¹		

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

Ordering Information

Dimensions



AWP Series

9W, 600 Lumens



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation provide superior thermal management for LED life and reliability.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant.

Electrical

Equipped standard with 120V fixed output driver operating at 60HZ.

Installation

Designed for mounting on 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Rated Life 60,000 hours
Limited Warranty 3 years
Efficacy Up to 66 LPW

Quick Ship

AWP-9-120-830-BL

Ordering Information

Example: AWP-9-120-830-BL

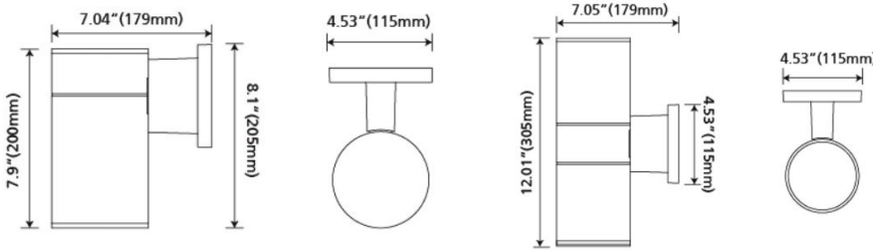
AWP	9	120	8	30	BL	
Series AWP Architectural Wall Pack	Rated Wattage 9- 9W, 600 Lumens	Driver Type 120- 120V	CRI 8 80+ CRI	Color Temp 30 3000 Kelvin 50 5000 Kelvin ¹	Color BL-Black	

Specifications and Dimensions subject to change without notice.

¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

Ordering Information

Dimensions



DOWN ONLY

UP & DOWN



LOC Series

12W, 1100 Lumens

24W, 2200 Lumens



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation. Performance engineered internal heat dissipation fins provide superior thermal management for LED life and reliability. Clear Tempered glass lens.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K only). Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications.

Electrical

Equipped standard with fixed output 120V driver operating at 60Hz. Long Life LED's, 60,000 hours at L80 with projected life over 100,000 hours for reduced life cycle maintenance costs. Two LED color (Kelvin) temperature options and > 80 CRI.

Installation

Designed for wall mounting on 4" electrical J-Box.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Rated Life 60,000 hours
Limited Warranty 3 years
Efficacy Up to 92 LPW

Quick Ship

LOC-D-12-120-830-ORB
LOC-UD-24-120-830-ORB

Ordering Information

Example: LOC-UD-24-120-830-ORB

LOC	UD	24	120	8	30	ORB
Series LOC LED Outdoor Cylinder	Distribution D- Down Only ² UD- Up & down ²	Rated Wattage <u>Down Only</u> 12- 12W (1100 Lumens) ² <u>Up &Down Only</u> 24- 24W (2200 Lumens) ²	Driver Type 120- 120V ²	CRI 8 80+ CRI	Color Temp 30 3000K 40 4000K ¹	Finish ORB- Oil Rubbed Bronze ²

Specifications and Dimensions subject to change without notice.

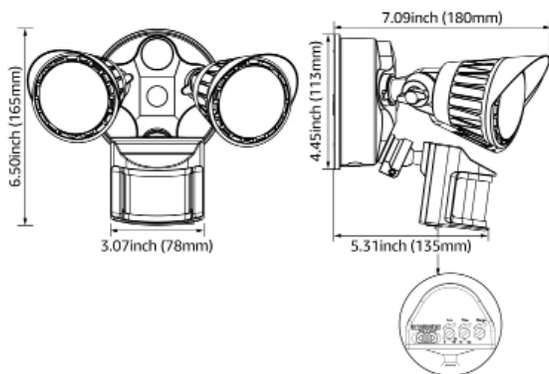
¹ Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

Ordering Information



Dimensions



Specification Features

Construction

Two tool-free adjustable heads allow for easy aiming up/down or side to side. Rugged cast aluminum, corrosion-resistant housing in bronze or white. Clear acrylic lenses are fully gasketed to keep out moisture, dirt and bugs.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Electrical

120V driver operates at 60Hz.

Installation

Mounts easily to existing junction box on wall or under building eave. Adjustable heads allow precise illumination. Not recommended to wire multiple fixtures in parallel.



THF Series

20W, 1440 Lumens

Rated Life 60,000 hours
Limited Warranty 3 years
Efficacy Up to 72 LPW
Continuous N/A

Quick Ship

THF-20-120-850-WH
THF-20-120-850-ORB

Ordering Information

Example: THF-20-120-850-WH

THF	20	120	8	50	WH
Series THF Head Floodlight with Motion Sensor	Rated Wattage 20-20W, 1440 Lumens ¹	Driver Type 120-120V ¹	CRI 8 80+ CRI	Color Temp 40 4000 K ^{1 2} 50 5000 K ^{1 2}	Color Temp WH- White ¹ ORB- Oil Rubbed Bronze ¹

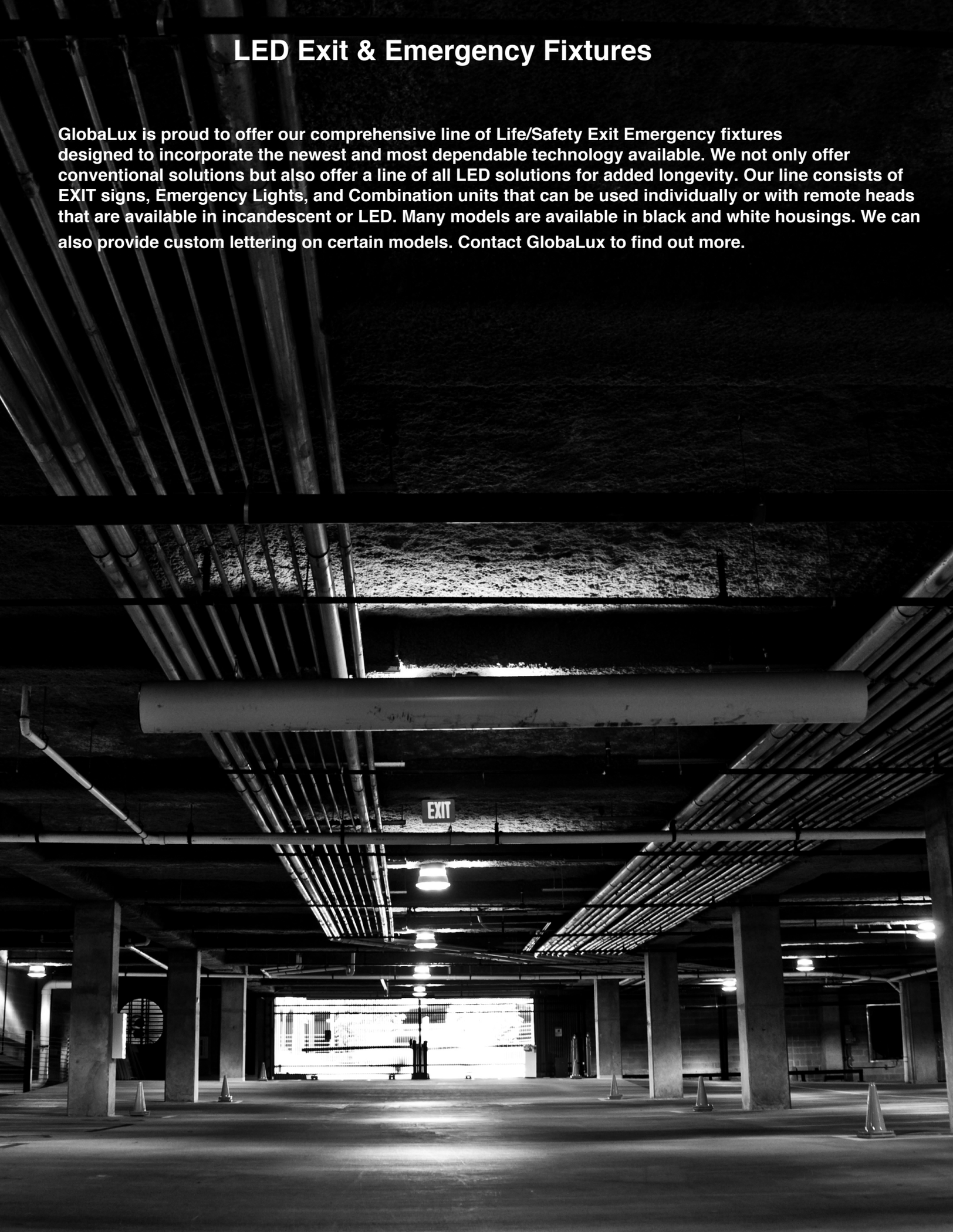
Specifications and Dimensions subject to change without notice.

¹ Quick ship:

² Typical color consistency. May vary or be changed.

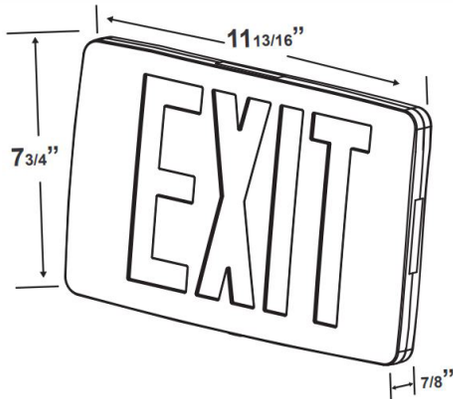
LED Exit & Emergency Fixtures

GlobalLux is proud to offer our comprehensive line of Life/Safety Exit Emergency fixtures designed to incorporate the newest and most dependable technology available. We not only offer conventional solutions but also offer a line of all LED solutions for added longevity. Our line consists of EXIT signs, Emergency Lights, and Combination units that can be used individually or with remote heads that are available in incandescent or LED. Many models are available in black and white housings. We can also provide custom lettering on certain models. Contact GlobalLux to find out more.



Ordering Information

Dimensions



Specification Features



Construction

Injection molded, engineering grade 5VA flame retardant, high impact resistant thermoplastic in white or black finish. Aesthetically pleasing, curved face, rounded corner indicators. EZ snap-out Chevron directional indicators.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing.
Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 1.2V long-life, maintenance - free, rechargeable NiCad Battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharging a discharging battery.

Installation

Universal mounting pattern knock-out in back plate for J-Box mounting. EZ-Snap mounting canopy included for top or end mount.

LXS Series

Limited Warranty 5-years

Quick Ship

LXS-2-W-R
LXS-2-W-G

Ordering Information

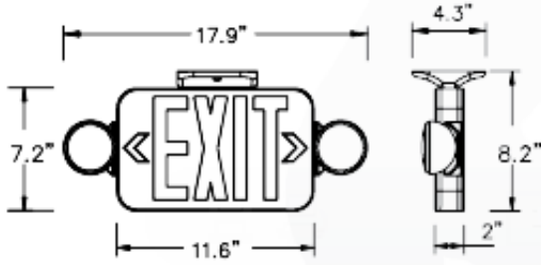
Example: LXS-2-W-R

LXS	2	W	R	EM	SD	
Series LXS LED Exit Sign	Faces 2	Housing B - Black W - White	Lettering R - Red G - Green	Battery EM - Ni-Cad Battery AC - AC only	Options SD - Self Diagnostic RC- Remote capable	

Specifications and Dimensions subject to change without notice

Ordering Information

Dimensions



Specification Features



Construction

Injection molded, engineering grade 5VA flame retardant, high impact resistant thermoplastic in white or black finish. Aesthetically pleasing, curved faced rounded corner design. EZ snap-out Chevron directional indicators.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 3.6 long-life, maintenance-free, rechargeable NiCad battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharging a discharged battery in 24 hours.

Installation

Universal knockout pattern on back plate for wall mount. EZ-snap thermoplastic mounting canopy included provides top or end mount.

LCXS Series

LCXS-2-W-R
LCXS-2-W-G

Limited Warranty 5-years

Quick Ship

LCXS-2-W-R
LCXS-2-W-G

Ordering Information

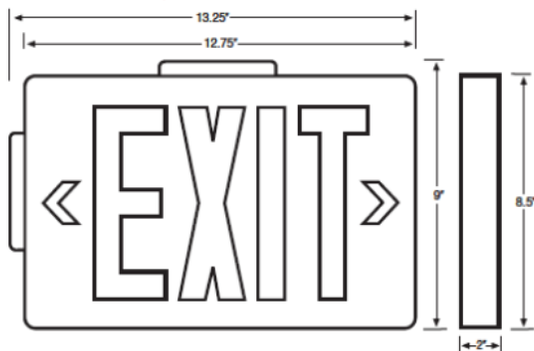
Example: LCXS-2-W-R

LCXS	2	W	R	SD		
Series LCXS LED Combo Exit/Emergency Sign	Faces 2	Housing W- White B- Black	Lettering R- Red G- Green	Options SD - Self Diagnostic RC- Remote capable		

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



AXS Series



Limited Warranty 5-years

Quick Ship

Made to order only

Specification Features

Construction

Premium-grade, die-cast aluminum housing (also available for in optional black or white powder-coated finishes). Field selectable knockout Chevron directional indicators. Quick-snap face plate closure. Unique design allows double face conversion in the field.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long-life, maintenance - free, rechargeable NiCad battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Installation

Universal mounting pattern knock-out in back plate for J-Box mounting. EZ-snap thermoplastic mounting canopy included provides top or end mount.

Ordering Information

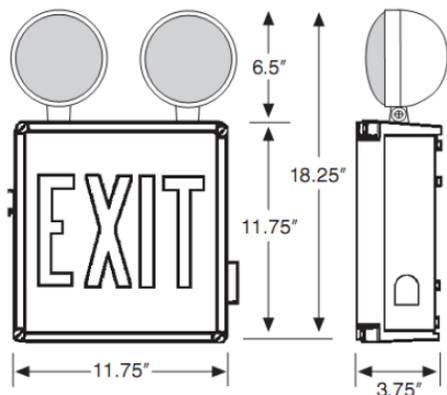
Example: AXS-1-W-R-A-EM

AXS	1	R	G	A	EM	
Series AXS Aluminum Exit Sign	Faces 1	Housing Color B- Black W- White	Lettering R - Red G - Green A- Aluminum	Face Panel A- Aluminum R- Red G- Green	Battery EM- Battery Backup AC - AC only	

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



Specification Features



Construction

5VA flame retardant, UV-stabilized polycarbonate gray finish. High-impact resistant, UV-stabilized polycarbonate clear lens. Knockouts provided for conduit feed applications. EZ snap-out Chevron directional indicators.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for wet locations (9° C - 40° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long-life, maintenance - free, rechargeable NiCad battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Installation

Mounting hardware provided for back surface wall mount.

WXS Series

Black Finish
White Finish

Limited Warranty 5-years

Quick Ship

Made to order only

Ordering Information

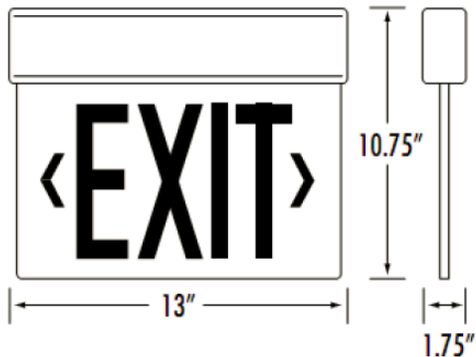
Example: WXS-1-R-EM-WCXS

WXS	1	W	EM			
Series WXS - Wet Location Exit WCXS - Wet Location Exit/Emergency Combo	Faces 1	Lettering R - Red G - Green	Battery EM - Battery Backup AC - AC Only			

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



Specification Features



Construction

Premium-grade, extruded aluminum housing (also available in optional black or white powder-coated finishes.) Self-adhesive Chevron appliques and guide template provided for directional indication.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long-life, maintenance - free, rechargeable NiCad. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Installation

Aluminium mounting canopy included for top, end, or back mount.

EXS Series

Limited Warranty 5-years

Quick Ship

Made to order only

Ordering Information

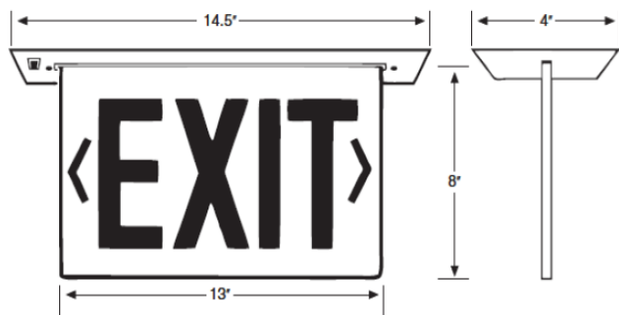
Example: EXS-1-W-R-EM

EXS	2	W	R	AC		
Series EXS Edge Lit LED Exit Sign	Faces 1 2	Housing Color W -White B- Black A- aluminum	Lettering R - Red G - Green	Battery EM- Battery Backup AC- AC only		

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



REXS Series



Limited Warranty 5-years

Quick Ship

Made to order only

Specification Features

Construction

Premium-grade, extruded aluminum housing. Extruded aluminum trim assembly is easily detachable from below, providing accessibility for service or maintenance. (Available in optional black or white powder-coated finishes). Self-adhesive Chevron appliques and guide template provided for directional indication.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long-life, maintenance - free, rechargeable NiCad battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Installation

Compatible with drywall or drop ceiling mount installations. (Bar hangers included). Wall mount capability optional.

Ordering Information

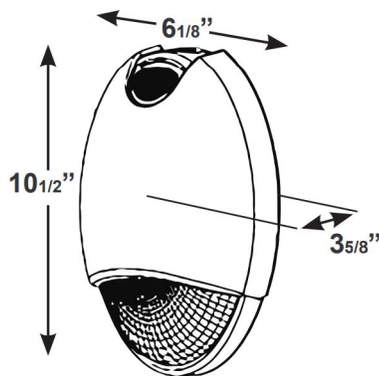
Example: REXS-1-W-R-AC-SD

REXS	2	W	R	AC	SD	
Series	Faces	Housing	Lettering	Battery	Option	
REXS	1	W - White	R - Red			
Recessed	2	B- Black	G - Green			
Edge Lit LED						
Exit Sign						

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



Specification Features



Construction

Decorative low profile architectural design, seated and gasketed die cast aluminum housing.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 3.6 long-life, maintenance-free, rechargeable NiCad. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharging a discharged battery in 24 hours.

Installation

Suitable for surface mounting via black plate that fits most exists J-boxes. Threaded opening at the top of the enclosure for conduit mount.

AEL Series

- Black Finish
- Bronze Finish
- White Finish

Rated Life 60,000 hours
Limited Warranty 5-years
Efficacy Up to 130 LPW

Quick Ship

Made to order only

Ordering Information

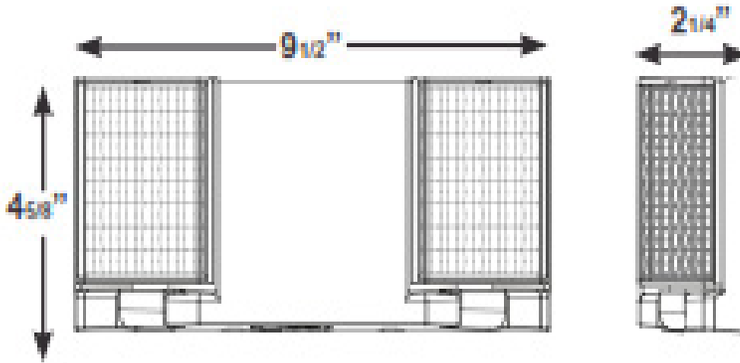
Example: AEL-BR-EM

AEL	BL	EM	PC			
Series AEL Architectural LED AC/Emergency light	Color BL - Black BR - Bronze WH - White	Emergency Battery EM - Emergency Battery	Accessories CW- Cold Weather Operation PC- Photocell			

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



Specification Features



THE Series

Black Finish
White Finish

Construction

Injection molded, engineering grade 5VA flame retardant, high impact resistant thermoplastic in white or black finish.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 50° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 3.6 long-life, maintenance free, rechargeable NiCad Battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharging a discharged battery in 24 hours.

Installation

Universal knockout pattern on back plate for surface mount. Snaps into place making internal electrical connections. Suitable for wall or ceiling mount. Knockout for conduit applications.

Limited Warranty 5-years

Quick Ship

THE-W-EM

Ordering Information

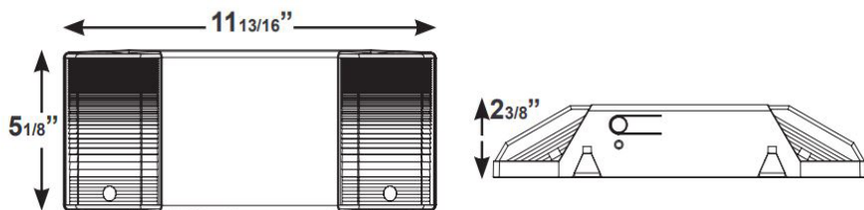
Example: THE-W-EM

THE	W	EM				
Series THE Twin Head Emergency Light	Housing BL - Black WH - White	Options EM - Ni-Cad Battery				

Specifications and Dimensions subject to change without notice.

Ordering Information

Dimensions



Specification Features



Construction

Injection molded, engineering grade 5VA flame retardant, high impact resistant thermoplastic in white or black finish.

Qualifications

Meets UL924, NFPA 11 life safety Code, NEC, OSHA Local and State Codes. UL listed for damp locations (0° C - 40° C).

Warranty

5-year Limited Warranty on all electronics and housing. Battery pro rated for 5 years.

Electrical

Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 3.6 long-life, maintenance - free, rechargeable NiCad Battery. Internal solid-state transfer switch automatically connects the internal battery to the LED lamp head for minimum 90-minute emergency illumination. Fully automatic solid-state, two-rate charger initiates battery charging to recharging a discharged battery in 24 hours.

Installation

Universal knockout pattern on back plate for surface mount. (Snaps into place making electric connections). Suitable for wall or ceiling mount.

FOE Series

Limited Warranty 5-years

Quick Ship

Made to order only

Ordering Information

Example: FOE-W-EM5

FOE	W	EM				
Series FOE	Housing B - Black W - White	Options SD - Self Diagnostic RC - Remote Capable EM - Ni-Cad Battery				

Specifications and Dimensions subject to change without notice.

Fluorescent

Premium Performance Options

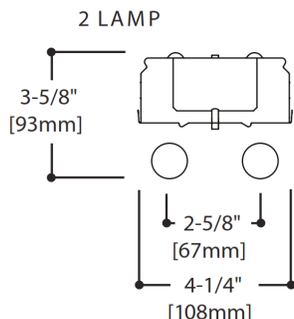
Today every fixture has literally thousands of potential options. Today's products offer more options than ever before from different ballasts, starting methods and ballasts factors, to switching and sensor options, to different wiring and mounting options, Our team will work with our production lines to make sure we manufacture exactly the right lighting fixture for your project. We encourage and help you find the specific combination of options to make the fixture the right light for your application. From selecting specific ballasts and drivers to adding reflectors, sensors, switches, cords or lamps, we are capable of mass customization suited to your project.

GlobaLux strives to use the right ballast or driver for every project. To meet your project's exact specifications, GlobaLux can provide the brand and ballast or driver of your choice.



Ordering Information

Dimensions



SCS Series

48" Housing

32- 32W T8



Specification Features

Construction

Channel is made of die formed cold rolled steel housing with numerous Knockouts for ease of installation. Post painted white powder coat steel housing for extreme durability in harsh environments.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, Damp location labeling is standard. NEMA Premium/CEE qualified ballast found standard on most fixture options.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Installation

End Plate quickly converts to snap-in channel connector for continuous row mounting. Suitable for surface or suspended mounting.

Electrical

NEC Required Ballast Disconnect is standard on MV and HV models.

Limited Warranty 5 years

Quick Ship

SCS-2-32-MV

Ordering Information

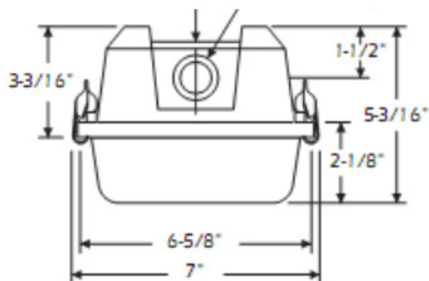
Example: SCS-2T-32-MV

SCS	2	32	MV		
Series SCS Standard Channel Strip	# of Lamps 1- 1 Lamp 1T- 1 Lamp Tandem (8' Fixture) 2- 2 Lamp 2T- 2 Lamp Tandem (8' Fixture)	Lamp Type <u>48" Housing</u> 32- 32W T8	Voltage MV- 120-277V HV- 347/480V	Ballast Type Blank- Instant start	Ballast Factor Blank- Normal
Options					
			Emergency Backup	Accessories	
			EM5 450lm	WG- SCS-2-32 48" White Wire-guard for 2 lamps	
			EM7 700lm	WG- SCS-1-32 48" White Wire-guard for 1 lamps	
			EM14 1400lm	CH- 3.5- (pair) 3.5' Hanging chain	
			EM30 3000lm	AC- 10- (pair) 10. adjustable aircraft cable	
				OS- Fixture Mounted Occupancy, On/Off	

Specifications and Dimensions subject to change without notice

Ordering Information

Dimensions



VTS Series

48" Housing
2- 2 Lamp

Limited Warranty 5 years

Quick Ship

VTS-2-32-MV



Specification Features

Construction

UV Stabilized, injection molded, impact resistant, rugged light gray polycarbonate housing with continuous paired gasket for an airtight seal, keeping out moisture, dust, and humidity.

Installation

Quick Mounting clips included. Suitable for suspension or surface mounting.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, Wet location labeling is standard.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

NEC Required Ballast Disconnect is standard on MV and HV models

Ordering Information

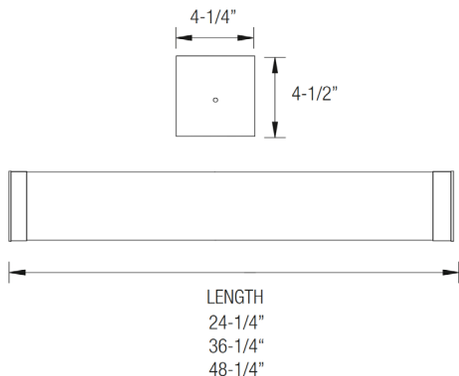
Example: VTS-2-32-LR

VTS	2	32	MV	PS	H
Series VTS Fluorescent Vaportight Strip	# of Lamps 48" Housing 2- 2 Lamp	Lamp Type 32- 32W T8	Voltage MV- 120-277V HV- 347/480V	Ballast Type Blank- Instant start	Ballast Factor Blank- Normal
Options					
Emergency Backup					
EM5 450lm					
EM7 700lm					
EM14 1400lm					
EM30 3000lm					

Specifications and Dimensions subject to change without notice

Ordering Information

Dimensions



WLV Series

48" Housing
32- 32W T8

Specification Features



Construction

Channel is made of die formed cold rolled steel housing. All fixtures surface powder coated after fabrication. Frosted acrylic diffusers provides even fabrication. Frosted acrylic diffusers provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, Damp location labeling is standard. NEMA Premium/CEE qualified ballast found standard on most fixture options.

Installation

Suitable for wall or ceiling mounting, vertical or horizontal.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Electrical

NEC Required Disconnect is standard on MV and HV Models.

Limited Warranty 5 years

Quick Ship

WLV-2-32-MV

Ordering Information

Example: WLV-2-14-MV

WLV	2	32	MV	Blank	Blank	
Series WLV Wall Bracket/ Stairwell Luminaire	# of Lamps 1- 1 Lamp ¹ 2- 2 Lamp ²	Lamp Type <u>25" Housing</u> 17- 17W T8 <u>37" Housing</u> 25- 25W T8 <u>48" Housing</u> 32- 32W T8	Voltage MV- 120-277V	Ballast Type Blank- Instant start	Ballast Factor Blank- Normal	
						Options
			Emergency Backup	Accessories		
			EM5LP 450lm	O- Convenience outlet		
			EM7LP 700lm	MOS- Integral Microwave Occupancy sensor, On/IOff		
			EM14LP 1400lm	PC- Pull chain switch		
			EM30LP 3000lm	T8 and T5 lamps (all color temps. available)		

Specifications and Dimensions subject to change without notice

LED T8 Lamp Ready Fixtures

GlobaLux now offers a select group of traditional fluorescent fixtures available with LED T8 replacement lamps.

Designed to create a complete UL-listed fixture by the most economical means, GlobaLux offers the “LED Ready” series as a companion to our LT8 Series internal driver LED Linear T8 replacement lamps. The fixtures allow installers to avoid bypassing the ballast and adopt the energy-saving benefits of LED technology while keeping the product UL listing intact. This product offering includes Vapor Tight, Channel Strip, Wraparound and Linear High bay fixtures.

LED T8 lamps are available in 2' or 4' lengths with the fixtures pre-wired with guaranteed compatibility

Lamps

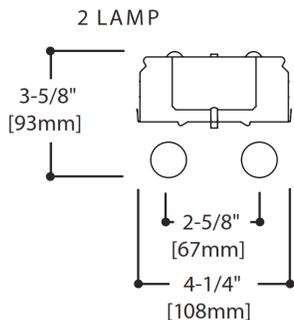
- Long Lamp Life
- High Initial Lumens
- Excellent Lumen Maintenance
- Low Operating Cost
- High Color Rendering
- Various Color Temperatures Available
- Shatter Resistant Coating Available



Ordering Information



Dimensions



Specification Features



Construction

Channel is made of die formed cold rolled steel housing with numerous Knockouts for ease of installation. Post painted white powder coat steel housing for extreme durability in harsh environments.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, Damp location labeling is standard.

Installation

End Plate quickly converts to snap-in channel connector for continuous row mounting. Suitable for surface or suspended mounting. For use with Globalux LHT8 series lamps.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

SCS Series

48" Housing
32- 32W T8

Limited Warranty 5 years

Quick Ship

SCS-2-32-LR

Ordering Information

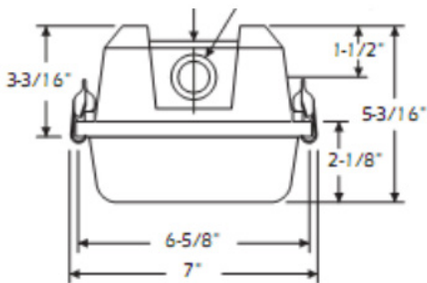
Example: SCS-2T-32-LR

SCS	2	32	LR	EM5/LHT8/ESP
Series SCS LED Ready Channel Strip	# of Lamps 2- 2 Lamp	Lamp Type 48" Housing 32- 32W T8 96" Housing 32- 32W T8	Options LR- LED T8 Ready	Accessories OS- Fixture Mounted Occupancy , On/Off WG- Wireguard EM5/LHT8/ESP- 5W Battery Backup

Specifications and Dimensions subject to change without notice

Ordering Information

Dimensions



VTS Series

4' Housing

- 1- 1 Lamp
- 2- 2 Lamp
- 3- 3 Lamp



Specification Features

Construction

UV Stabilized, injection molded, impact resistant, rugged light gray polycarbonate housing with continuous paired gasket for an airtight seal, keeping out moisture, dust, and humidity.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, Wet location labeling is standard.

Installation

Quick Mounting clips included. Suitable for suspension or surface mounting. For use with Globalux LHT8 series lamps.

Warranty

5-year Limited Warranty. See warranty documentation for more information.

Limited Warranty 5 years

Quick Ship

VTS-2-32-LR

Ordering Information

Example: VTS-2-32-LR

VTS	2	32	LR	EM5/LHT8/ESP
Series VTS LED Ready Vaportight Strip	# of Lamps 4' Housing 1- 1 Lamp 2- 2 Lamp 3- 3 Lamp 8' Housing 2T- 2 Lamp Tandem	Lamp Type 32- 32W T8	Options LR- LED T8 Ready	Accessories OS- Fixture Mounted Occupancy, On/Off MOS- Integral Microwave Sensor, On/Off EM5/LHT8/ESP- 5W Battery Backup

Specifications and Dimensions subject to change without notice

Index

Series	Product	Page			
ABH	Architectural LED Bulkhead	145	LSC	LED Square Canopy	106
ACLW	LED Wall Pack	98	LSMP	LED Surface Mount Puff	132
ALX	LED Architectural Linear	80	LTF	Recessed LED Troffer	68
AEL	Architectural LED AC/Emergency Light	156	LTK	LED Troffer Retrofit Kit	89
AWP	Architectural Wall Pack	146	LVTS	CCT Adjustable Vaportight LED Strip	17
BLP	LED Backlit Panel	57	LVTS	Vaportight LED Strip	45
CDL	LED Closet Disk Light	125	LVHB	LED Vapor Tight High Bay	38
AXS	LED Aluminum Exit Sign	152	LWLV	CCT Adjustable LED Wall Bracket/Stairwell Luminaire	25
DCF	LED Decorative Ceiling Finial	134	LWLV	LED Wall Bracket/Stairwell Luminaire	76
DCR	LED Ringed Ceiling Fixture	133	LWP	LED Wall Pack	91
DCRO	LED Oval Ringed Decorative Ceiling Light	136	LXS	LED Exit Sign	150
DCS	Decorative LED Flush Mount	135	RCD	LED Recessed Perforated Direct Indirect	65
DOA	Decorative Outdoor Coach Lantern	144	RDL	LED Round Low Profile Flush	121
DOP	LED Decorative Outdoor Pocket Lantern	143	REXS	Recessed Edge Lit LED Exit Sign	155
DOW	Decorative Outdoor Pocket Lantern	142	RLP	Recessed LED Panel	61
EXS	Edge Lit LED Exit Sign	154	RVL	LED Ringed Light Vanity	138
FOE	Fixed Optics Emergency Light	158	RWS	LED Ringed Wall Sconce	141
GCC	LED Generic Ceiling Cloud	131	SCS	Standard Channel Strip	160
IHB	Infinity Linear LED High Bay	34	SCS	LED Ready Standard Channel Strip	164
LCB	LED Center Basket	53	SDL	LED Square Disk Light	127
LCS	LED Channel Strip	49	SWL	CCT Adj. LED Stairwell Fixture	29
LCWP	LED Cutoff Wall Pack	95	THE	Twin Head Emergency Light	157
LCXS	LED Combo Exit/Emergency Sign	153	THF	Head Floodlight with Motion Sensors	148
LDL2	LED Disk Light Generation 2	115	UCL	LED Undercabinet Fixture	139
LDL3	LED Disk Light Generation 3	118	UFO	UFO LED High Bay	41
LDR	LED Door Retrofit	86	VTS	Vapor Tight Strip	157
LEW	LED Economy Wrap	71	VTS	LED Ready Vapor Tight Strip	161
LFL	LED Flood Light	110	WLV	Wall Bracket/Stairwell Luminaire	162
LHT8	LED Glass T8 Hybrid Tubes	84	WXS	Wet Location Exit and Combo Exit	149
LNS	CCT Adjustable LED Narrow Strip	21			
LOC	LED Outdoor Cylinder	147			
LPW	LED Premium Wrap	73			
LRC	LED Recessed Can	113			
LRT	LED Retrofit Trim	114			
LSA	LED Shoe Box Area Light	102			

Statement of Limited Warranty and Limitation of Liability For Shipments within The United States and Canada

Subject to the exclusions set forth below, GlobalLux Lighting LLC. (“GlobalLux”) warrants its commercial grade* light emitting diode (LED) fixtures, (“Product(s)”) to be free from defect in material and workmanship (the “General Warranty”) for a period of five (5) years from the date of shipment from GlobalLux’s facilities. GlobalLux warrants its Residential grade light emitting diode (LED) fixtures, (“Product(s)”) to be free from defect in material and workmanship (the “General Warranty”) for a period of three (3) years from the date of shipment from GlobalLux’s facilities. GlobalLux warrants its Commercial grade* Fluorescent fixtures, (“Product(s)”) to be free from defect in material and workmanship (the “General Warranty”) for a period of five (5) years from the date of shipment from GlobalLux’s facilities. GlobalLux warrants its Residential grade Fluorescent fixtures, (“Product(s)”) to be free from defect in material and workmanship (the “General Warranty”) for a period of two (2) years from the date of shipment from GlobalLux’s facilities. * Commercial grade Fixtures may be designated by “MV or MVD” identifier in Model Number.

Ballasts, Drivers, lamps, LED Arrays/Modules, emergency batteries and poles are excluded from the General Warranty. Manufacturers of ballasts, drivers, lamps, LED Arrays/Modules, emergency batteries and poles incorporated into the Product(s) are solely responsible for their individual components/products in accordance with their warranty policies.

This Statement of Limited Warranty (“Warranty”) applies only when the Product(s) are installed in applications in which ambient temperatures are within the range of specified operating temperatures and are operated within the electrical values shown on the LED driver Label. GlobalLux will not be responsible under this Warranty for any failure of the Product(s) that results from external causes such as: acts of nature; physical damage; exposure to adverse or hazardous chemical or other substances; use of reactive cleaning agents and/or harsh chemicals to clean the Product(s); environmental conditions; vandalism; fire; power failure, improper power supply, power surges or dips, and/or excessive switching; induced vibration; animal or insect activity; fault or negligence of purchaser, any end user of the Product(s) and/or any third party not engaged by GlobalLux; improper or unauthorized use, installation, handling, storage, alteration, maintenance or service, including failure to abide by any product classifications or certifications, or failure to comply with any applicable standards, codes, recommendations, product specification sheets, or instructions of GlobalLux; use of the Product(s) with products, processes or materials supplied by any end user or third party; or any other Occurrences beyond GlobalLux’s reasonable control. GlobalLux also will not be responsible under this Warranty for any substantial deterioration in the Product finish that is caused by failure to clean, inspect or maintain the finish of the Product(s). If the Product(s) are used on existing foundations, anchorages or structures, the end user is solely responsible for the structural integrity of such existing foundations, anchorages or structures and all consequences arising from their use. Adequate records of operating history, maintenance, and/or testing must be kept by the end user and provided to GlobalLux upon request to substantiate that the Product(s) have failed to comply with the terms of this Warranty. Neither polycarbonate nor acrylic material used in the Products is warranted against yellowing, as yellowing may naturally occur over time due to normal aging. The Product(s) are not warranted against costs that may be incurred in connection with changes or modifications to the Product(s) required to accommodate site conditions and/or faulty building construction or design. In addition, the Product(s) are not warranted against cost resulting from installation of a third party components, failures of third party supplied components, or failures of GlobalLux supplied Product(s) caused by a third party supplied component.

Initial 90 day Warranty Period if the Product(s) fail to comply with the terms of this Warranty, GlobalLux, at its option, will repair or replace the Product(s) with the same or a functionally equivalent Product(s) or component part(s). This Warranty excludes labor and equipment required to remove and/or reinstall original or replacement parts. This Warranty extends only to the Product(s) as delivered to, and is for the sole and exclusive benefit of, the original end user of the Product(s) at the original location. This Warranty may not be transferred or assigned by the original end user. The repair or replacement of any Product(s) or component part within the Product(s) is the sole and exclusive remedy for failure of the Product(s) to comply with the terms of this Warranty and does not extend the Warranty period. Warranty claims regarding the Product(s) must be submitted in writing within (30) days of installation or (90) days of shipment, whichever comes first to an authorized GlobalLux post-sales or customer service representative. Product(s) or component part(s) may be required to be returned for inspection and verification of non-conformance by GlobalLux, but no Product(s) or component part(s) will be accepted for inspection, verification or return unless accompanied by a “return merchandise Number” which can be obtained only from an authorized GlobalLux post-sales or customer service representative. GlobalLux is not responsible for any costs and expenses incurred in connection with shipment of Product(s) to GlobalLux, but GlobalLux shall bear return shipping cost in connection with shipment of replacement Product(s) to the customer.

THE FOREGOING WARRANTY TERMS ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, AND GLOBALUX EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, RELATING DIRECTLY OR INDIRECTLY TO THE PRODUCT(S), WHETHER ORAL, WRITTEN, OR ARISING BY COURSE OF DEALING OR USAGE OF TRADE, INCLUDING ,WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NO AGENT, DISTRIBUTOR OR OTHER SUPPLIER OF GLOBALUX PRODUCTS HAS THE AUTHORITY TO MODIFY OR AMEND THIS WARRANTY WITHOUT EXPRESS WRITTEN AUTHORIZATION FROM GLOBALUX.

The total liability of GlobalLux on any and all claims of any kind, whether in contract, warranty, tort (including negligence), strict liability or otherwise, arising out of or in connection with, or resulting from, GlobalLux’s performance or breach of this Warranty, or from GlobalLux’s sale, delivery, resale, repair, or replacement of any Product(s) or the furnishing of any services, shall in no event exceed the purchase price allocable to the Product(s) that give rise to the claim, and any and all such liability shall terminate upon the expiration of the warranty period specified above.

IN NO EVENT SHALL GLOBALUX LIGHTING LLC BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES, EVEN IF INFORMED OF THE POSSIBILITY OF SUCH DAMAGES, WHETHER AS THE RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE, STRICT LIABILITY, OR ANY OTHER THEORY.)

Terms and Conditions of Sale

1. Payment- All approved invoices are due and payable within 30 days from date of invoice. Payment must be post marked no later than 30 days from the invoice date. Grace period of five days will be allowed before the invoice is deemed delinquent.
2. Freight- All prices are based shipments F.O.B. GlobalLux Lighting warehouse. Any shipment delivered will be subject to freight charges per delivery, unless terms stated in the invoice are different, which shall supersede.
3. Free Freight: Minimum order size for free freight: Shipments to Greater Los Angeles Area and San Diego \$750.00. Shipments to the rest of the 48 contiguous United States \$1500.00. Free Freight allowance includes basic business to business shipping and does not include lift gate, inside delivery, residential, or limited access areas for palletted products, client will be held responsible for these extra charges
4. Transfer of Liability and Risk of Loss in Transit: Title passes to purchaser upon shipment by a third party carrier or will call by the Purchaser. All claims for damages or shortages in transit shall be made by Purchaser with delivering carrier. Bills of Lading marked with "Shippers Load and Count" do not constitute a transfer of liability for the freight or damages from the consignee to GlobalLux Lighting LLC.
5. Packaging- GlobalLux Lighting reserves the right to optimize packaging at its discretion. Some products may only be available in bulk package multiples or case quantities, unless specifically agreed to alternatives at the time of order acceptance.
6. Prices- Prices are subject to change without notice. In the event of a price increase, all accepted orders on hand will be filled at the lower prices provided such orders are released for shipping prior to the effective date of the price increase. If the orders are not released for shipment prior to the price increase, the orders will be billed at prices in effect at the time of shipment. Special quoted orders that cannot be released for shipping prior to the price increase may be subject to an increase in price. Minimum billing for all product or parts orders is \$100 net. Prices do not include lamps and bulbs unless so specified.
7. Return of Stock Merchandise- All shortages, damage, or wrong material received must be reported within 7 calendar days from date of delivery. No merchandise may be returned without prior written authorization from our Post-Sale department. Requests to return merchandise must be made in writing. All approved returns must be shipped prepaid to the location designated on the return authorization notice with Authorization Number clearly marked on each box. Credit amount will be determined subject to product inspection and condition received. Restocking fees of 25% or \$100 whichever is greater of the original invoiced price shall apply. All returned product must be in salable condition with all parts, literature and packaging material intact. All stock products containing time-sensitive components that have reached the end of their warranty or shelf life or products sold at discounted prices as final sale are not returnable. Outdated or phase-out stock products are also not returnable. Return of merchandise is limited to the replacement or account credit of the product itself less any applicable restocking fees This is buyer's exclusive remedy. No cash refunds.
8. Non-Returnable Merchandise- All non-stocking, special, custom made and modified products are not returnable.
9. Limited Warranty- See GlobalLux Lighting LLC Statement of Limited Warranty and Limitation of Liability.
10. Limitation of Liability- See GlobalLux Lighting LLC Statement of Limited Warranty and Limitation of Liability.
11. General- GlobalLux Lighting LLC price sheets are not offers to sell, and possession of a price sheet does not entitle one to purchase. GlobalLux Lighting LLC shall not be bound to sell any products unless it shall (in its sole discretion) accept submitted purchase orders. Specifications are subject to change without notice. Consult GlobalLux Lighting for verification. The compliance of our product to individual project specifications and the approval for their use is not warranted by our company. Refer to limitation of liability clause herein above. If purchaser does not pay the purchase price within the time periods set forth above, GlobalLux Lighting LLC reserves the right to assess a finance charge on any unpaid, past due balance up to the maximum legal rate. If any amount due GlobalLux Lighting LLC is collected by, or attempted to be collected through an attorney at law, GlobalLux Lighting LLC shall be entitled to recover all collection expenses, including reasonable attorney's fees.
12. Acceptance- Acceptance of orders can be made only at our plants, Distribution Centers or Field Warehouses for warehouse orders on the basis of these terms and conditions of sale. GlobalLux Lighting LLC will not accept orders that require customer-furnished components without prior written authorization from a manager of GlobalLux Lighting, LLC.
13. Entire Agreement- Except as expressly agreed in writing signed by GlobalLux Lighting LLC, the terms and conditions stated above shall constitute the entire sales agreement between GlobalLux Lighting LLC and the purchaser. Any contrary or additional terms or conditions submitted by the purchaser (other than the description of the products being ordered and the requested quantities, shipping date, and shipping location contained in purchaser's purchase order) shall be deemed to be of no force or effect and are hereby rejected. Purchaser's submission of a purchase order shall indicate purchaser's acknowledgment of and agreement with these Terms and Conditions. GlobalLux Lighting LLC reserves the right to change these Terms and Conditions of Sale without notice.



GlobalLux Lighting LLC reserves the right to make any changes in the design, construction and listing approval of the products listed in this catalog which may be required by law or by standards of any regulatory body or at its discretion. Specifications are subject to change without notice.