



# Product Stock Guide



# Product Stock Guide



# Lithonia Lighting® Celebrates 75 Years

Lithonia Lighting® has been the Best Value in Lighting® for 75 years, providing the industry's broadest line of commercial, industrial, and residential luminaires. We have been bringing quality, reliability, customer service and solid performance to our customers and are excited to continue to innovate our industry for years to come.

## The Lithonia Lighting Stock Guide

Highlighting the most popular and competitively priced products from brands such as Lithonia Lighting®, SensorSwitch™ and nLight®, the Lithonia Lighting Stock simplifies product selection – allowing you to improve productivity and drive sales growth. Products in this guide are:

- Stocked and available for same-day shipment from one of our Regional Manufacturing and Distribution Centers.\*
- Backed by Acuity Brands – Each product has a warranty subject to the limitations and exclusions set forth in the Acuity Brands Terms and Conditions of Sale. For more information, visit [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions).
- Eligible for free freight – If your order is composed of products within this guide and is on a qualifying stock order it will be eligible for free freight. Visit [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions) for requirements.

## About Acuity Brands

Acuity Brands, Inc. is a market-leading industrial technology company, and one of the world's leading providers of innovative lighting systems. Our comprehensive portfolio and proven in-depth knowledge of indoor and outdoor luminaires, controls and daylighting provide customers with integrated, intelligent solutions from one company.

\*Inventory and availability subject to change. Visit Acuity Distributor Center for the most up-to-date inventory availability information or contact your local Acuity Brands Agency Representative.

# Simplify the Way You Do Business

We are committed to supporting you every step of the way—before, during and after the sale. This guide, in addition to our sales network and vast portfolio of resources, services and tools, is our commitment to help simplify the way you do business so you can reduce costs, improve productivity and drive sales growth. Check out some of the tools to the right.



## Tools that Simplify

---

### Acuity Distributor Center



Acuity Distributor Center (ADC) is a self-service, online portal that delivers valuable

information to our authorized distributors in just a few clicks! ADC helps you to effectively manage your business by streamlining information, reducing transactional costs and improving productivity.

#### With ADC you can:

- View real-time status
- Check product availability and lead time
- Convert quote to order
- View credit memos and invoices
- Submit freight claims
- Print a custom catalog
- Order online
- Buy it again (Online purchase history)
- Get the latest products and marketing announcements

Visit [www.acuitydistributorcenter.com](http://www.acuitydistributorcenter.com) to get started today!

### Electronic Data Interchange (EDI)

Acuity Brands is committed to delivering a full range of EDI capabilities to help distributors simplify their operations and reduce the transactional costs associated with processing daily stock business.

Acuity Brands EDI enabled transactions:

- 810 (Invoice)
- 820 (Remittance)
- 845 (Pricing)
- 846 (Inventory Inquiry/Advice)
- 850 (Purchase Order)
- 855 (Purchase Order Acknowledgement)
- 856 (Ship Notice/Manifest)

#### Key benefits of EDI:

- Increased speed and accuracy
- Improved business efficiency
- Cost savings

Ready to get started? Email us at:  
[Ecommerce@AcuityBrands.com](mailto:Ecommerce@AcuityBrands.com)

### Freight Claim Assistance Program

Acuity Brands resolves freight claims for damage or shortages on your behalf rather than having you file them with the carrier. Follow these simple steps and simply submit electronically from ADC.

1. When you receive a shipment, inspect for damage and count the packages for overage or shortage in the presence of the driver. Be sure to verify the number of pieces and not just the number of pallets. Any discrepancies must be clearly noted on the carrier's delivery receipt prior to signing for items.
2. Log on to ADC to reference the shipment and order lines that need a claim filed against them.
3. Retain any damaged or over-shipments for a reasonable period of time to allow the carrier or Acuity Brands to inspect and salvage the product. Acuity Brands will notify you when and how product should be disposed.

Visit [www.acuitydistributorcenter.com](http://www.acuitydistributorcenter.com) for more details.

### IDEA's Industry Data Warehouse (IDW)

Acuity Brands is committed to providing IDW with timely and accurate product data so you increase efficiency by having access to the most up-to-date product data to populate your ERP, web store and catalogs.

- 98% compliance score for IDEA's Data Certification Program
- Approximately 4,000 products maintained and refreshed on a regular basis
- UNSPSC® classification for all items

## The products you need, when and where you need them.

When project timelines are tight, count on Acuity Brands to have the most popular lighting and controls products in one of our six Regional Manufacturing and Distribution Centers (RMDCs) strategically located around North America.

### Broad Portfolio of Products



#### LightQuick® Stock

- Hundreds of products in stock and available for same-day shipment or will-call pickup
- Orders received by Acuity Brands by noon will ship the same day. Orders received after noon will ship the next day.<sup>1</sup>



#### LightQuick® Made to Order

- 2-day shipment on thousands of locally assembled products<sup>2</sup>
- Local customer care team to support your unique needs
- Simple as marking "LightQuick" on your qualifying PO

### Service and Logistic Capabilities

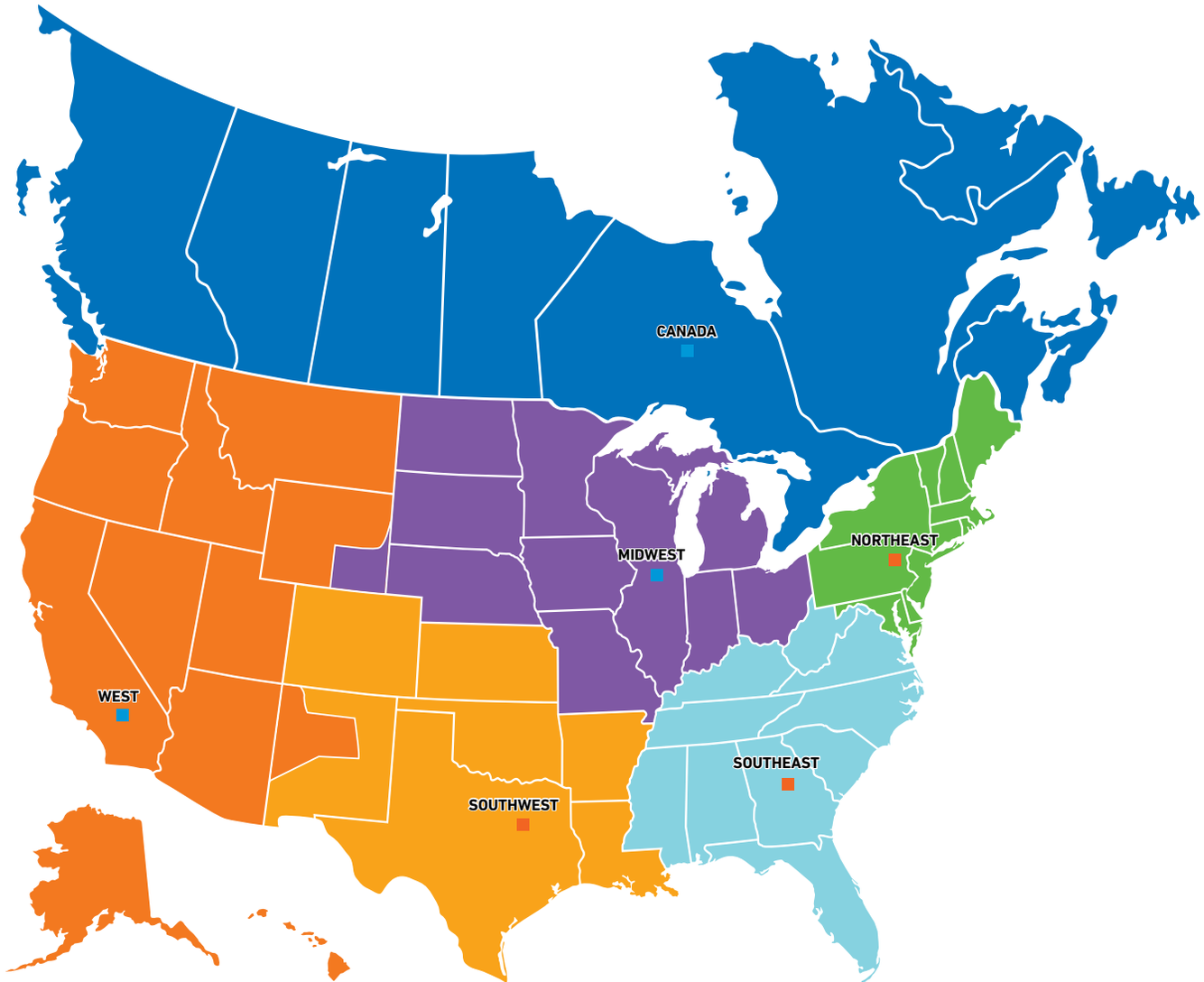
#### Rapid Response From Local Customer Care

Our customer care teams are located on-site in our RMDCs, allowing us to provide distributors and contractors with quick answers and resolutions to even the most complicated manufacturing and logistic situations.

#### Customized Solutions to Meet Unique Project Requirements

No two projects are alike and neither are the products and solutions needed to service them. We can tailor our manufacturing and logistic capabilities to meet even your most complex customer requirements.<sup>3</sup>

<sup>1</sup> Time zone based on local time of RMDC | <sup>2</sup> Quantities limited to 100 per SKU | <sup>3</sup> Available to specific markets



- Regional Manufacturing and Distribution Center
- Regional Distribution Center

### Beyond LightQuick

Can't find what you are looking for in this Stock Guide? We have more than one million products that can ship in 10 days or less from 6 manufacturing and distribution centers around North America. Refer to page 158 in this Stock Guide to learn more about our specialty Quick Ship products from our leading specialty lighting and controls brands!

## Key Information and Symbols

---



### Contractor Select™

When you need to grab and go and feel confident in your purchase decision, choose a Contractor Select product from one of our trusted brands—Lithonia Lighting®, Juno®, SensorSwitch™ and IOTA®.

#### Right Products

Contractor Select products are our most popular products for the most common projects—perfect for those everyday lighting jobs. We’ve got you covered in every category—from products like troffers, panels and high bays to exits, downlights, outdoor lighting and lighting controls.

#### Readily Available

Contractor Select products are in stock and available for same-day shipment from one of our six North American distribution centers.

#### Trusted Performance

Have peace of mind knowing that Contractor Select products are backed by Lithonia Lighting, Juno, SensorSwitch and IOTA, the trusted brands of professionals for over 70 years.

Look for the blue badge in the product charts throughout this catalog to identify Contractor Select products.

[www.contractorselect.com](http://www.contractorselect.com)



### DesignLights Consortium®

The DesignLights Consortium (DLC) is a non-profit organization promoting high-quality, energy-efficient lighting products in collaboration with utilities and energy-efficiency program members, manufacturers, lighting designers, and federal, state and local entities.

To find out more about DLC and which Acuity Brands® products are listed, visit [www.designlights.org/QPL](http://www.designlights.org/QPL).

To find DLC qualified products in this catalog, look for the DLC badge.



### ENERGY STAR®

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy-efficient products and practices.

Visit [www.energystar.gov](http://www.energystar.gov) for more information.

All trademarks referenced are property of their respective owners.

# Key Information and Symbols



## LED

The LED symbol designates Acuity Brands products utilizing innovative solid-state technology. Products that dim will have the dimmable LED symbol.



## California Title 24

California Title 24, v2019 went into effect on January 1, 2020.

For more information on Title 24, visit [www.energy.ca.gov/title24/2019standards](http://www.energy.ca.gov/title24/2019standards).

Contact your local Acuity Brands sales representative for more information.



## IP65

IP65 refers to the product's ability to resist ingress of dust; it's also protected against jets of water from any direction.



## Wet Location

A wet location is one in which water may drip, splash, or flow on or against electrical equipment. This icon indicates that the fixture was engineered so that water cannot enter or accumulate in the wireway, lampholders or other electrical parts.



## Nighttime Friendly™

Nighttime Friendly designates products with superior optical control that are consistent with goals of USGBC LEED® program and meet Green Globes™ product criteria for light pollution reduction. These products are full cutoff and no more than 10% of the lumens from the luminaire are emitted above 80° from nadir.



## IP66

IP66 refers to the product's ability to resist ingress of dust; it's also protected against heavy seas or powerful jets in harmful quantities.



## Damp Location

Whether exterior or interior, a damp location is one that is normally or periodically subject to condensation or moisture in, on or adjacent to electrical equipment. This icon indicates fixtures that were designed to tolerate damp environments.





# Table of Contents

Commercial	12
Downlighting	30
Residential	62
Industrial	74
Emergency	90
Outdoor	110
Controls	130
Network Controls	142
Wireless Network Controls	152
Tools & Resources	158

# Commercial





14	LED Flat Panels
19	LED Center Basket Lay-ins
21	LED Center Basket Relight Kits
22	LED Lensed Lay-ins
24	LED Surface Mount Wraparounds
27	LED Linear Flush Mount



## Features

- The smooth, even lens projects a clean and crisp aesthetic
- Available adjustable light output (ALO) for three lumen packages in one fixture
- Available switchable white (SWW) for three color temperature options in one fixture
- CPX is the perfect choice for a quality LED panel at an affordable price
- Great for budget-conscious school, commercial office, or small footprint retail projects

Check the DLC® qualified products list for the latest listings.

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
CPX 2X2 3200LM 35K M4	191848338537	2'x2' Flat Panel	2 Lamp 17W T8	3,200	31.5W	3500K	80	120-277V	40
CPX 2X2 3200LM 40K M4	191848338650	2'x2' Flat Panel	2 Lamp 17W T8	3,200	31.5W	4000K	80	120-277V	40
CPX 2X2 3200LM 50K M4	193048313642	2'x2' Flat Panel	2 Lamp 17W T8	3,200	31.5W	5000K	80	120-277V	40
CPX 2X4 4000LM 35K M2	191848338490	2'x4' Flat Panel	2 Lamp 32W T8	4,000	38.9W	3500K	80	120-277V	20
CPX 2X4 4000LM 40K M2	191848338506	2'x4' Flat Panel	2 Lamp 32W T8	4,000	38.9W	4000K	80	120-277V	20
CPX 2X4 4000LM 50K M2	193048313680	2'x4' Flat Panel	2 Lamp 32W T8	4,000	38.9W	5000K	80	120-277V	20
CPX 1X4 ALO7 SSW7 M4	194994568063	1X4 Switchable Panel	See Switchable Table	See Switchable Table	See Switchable Table	3500K/4000K/5000K	>80	120-277V	40
CPX 2X2 ALO7 SSW7 M4	193048542806	2X2 Switchable Panel	See Switchable Table	See Switchable Table	See Switchable Table	3500K/4000K/5000K	>80	120-277V	40
CPX 2X4 ALO8 SSW7 M2	193048542844	2X4 Switchable Panel	See Switchable Table	See Switchable Table	See Switchable Table	3500K/4000K/5000K	>80	120-277V	20

Denotes Contractor Select Product

Switchable Table							
Size(ft)	Nomenclature	Lumen Package	CCT	Lumen	Wattage	Efficacy	
1x4	CPX 1X4 ALO7 SSW7 M4	Low Lumen	3500K	2430	19.7	123.4	
			4000K	2594	19.7	131.7	
			5000K	2483	19.5	127.3	
		Med Lumen	3500K	3289	28.4	115.8	
			4000K	3583	27.2	131.7	
			5000K	3369	28.2	119.5	
			High Lumen	3500K	3914	35.7	109.6
				4000K	4280	33.7	127
				5000K	4009	35.5	112.9
2x2	CPX 2X2 ALO7 SSW7 M4	Low Lumen	3500K	2399	19.1	125.6	
			4000K	2570	18.5	138.9	
			5000K	2456	19.1	128.6	
		Med Lumen	3500K	3356	28.7	116.9	
			4000K	3649	27.5	132.7	
			5000K	3427	28.5	120.2	
		High Lumen	3500K	4131	37.5	110.2	
			4000K	4564	35.8	127.5	
			5000K	4212	37.3	112.9	
2x4	CPX 2X4 ALO8 SSW7 M2		Low Lumen	3500K	3813	28.94	131.8
				4000K	4033	28.1	143.5
				5000K	3938	28.86	136.5
		Med Lumen	3500K	4677	36.8	127.1	
			4000K	5009	35.55	140.9	
			5000K	4834	36.65	131.9	
		High Lumen	3500K	6048	50.56	119.6	
			4000K	6563	48.53	135.2	
			5000K	6241	50.24	124.2	

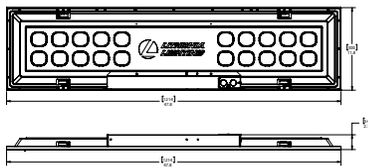
Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.

Accessories

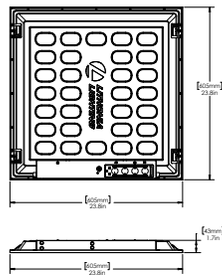
Catalog Number	UPC	Description
ILBLP CP10 HE SD A	193048865493	IOTA emergency constant power battery pack field installation kit (Certified in CA Title 20 MAEDBS)
DGA22	784231093818	Drywall grid adapter for 2x2 recessed fixture
DGA24	784231089217	Drywall grid adapter for 2x4 recessed fixture
PAC 2DNF 36	193048462517	Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed, 36 inches
PAC 2DF 36	193048462999	Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 36 inches
PAC 4DNF 36	193048462982	Panel Air Craft Kit, 4 cables, No Power Feed, 36 inches
PAC 4DF 36	193048463064	Panel Air Craft Kit, 4 cables, with Power Feed, 36 inches
PAC 2DNF 72	193048463101	Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed, 72 inches
PAC 2DF 72	193048463477	Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 72 inches
PAC 4DNF 72	193048463491	Panel Air Craft Kit, 4 cables, No Power Feed, 72 inches
PAC 4DF 72	193048463521	Panel Air Craft Kit, 4 cables, with Power Feed, 72 inches
2X2SMKSH PAF	191848560600	2'x2' Ceiling Flush Mount Kit
2X4SMKSH PAF	191848560648	2'x4' Ceiling Flush Mount Kit

Dimensions

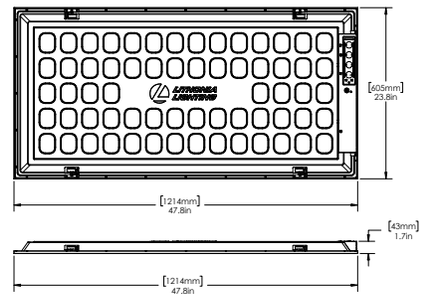
1'x4'



2'x2'



2'x4'





## Features

- Suitable for many lighting applications including schools, offices, commercial spaces, retail, hospitals and other healthcare facilities
- Switchable Lumen feature provides flexibility, allowing the installer to adjust lumens conveniently on the jobsite
- Integral driver and deep-drawn housing design enables multiple mounting options
- Driver capable of 10% dimming
- High-performance, name brand LEDs provide more than 60,000 hours of reliable illumination

Check the DLC® qualified products list for the latest listings.

## Ordering Information

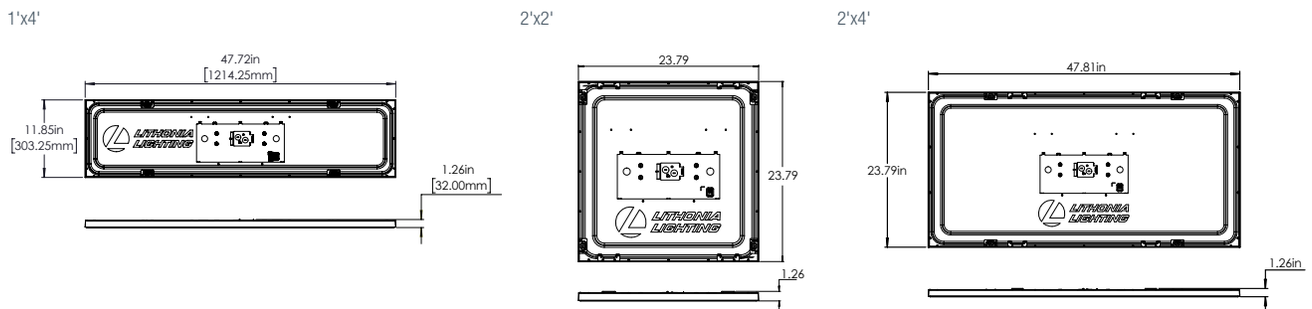
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
CPANL 1X4 24/33/44LM 35K M4	191848338469	1'x4' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	3500K	>80	120-277V	56
CPANL 1X4 24/33/44LM 40K M4	191848338483	1'x4' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	4000K	>80	120-277V	56
CPANL 1X4 24/33/44LM 50K M4	191848338513	1'x4' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	5000K	>80	120-277V	56
CPANL 2X2 24/33/44LM 35K M4	191848338278	2'x2' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	3500K	>80	120-277V	56 
CPANL 2X2 24/33/44LM 40K M4	191848338322	2'x2' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	4000K	>80	120-277V	56 
CPANL 2X2 24/33/44LM 50K M4	191848338339	2'x2' Flat Panel	2 Lamp CF40	2,400/3,300/4,400	20/28/39W	5000K	>80	120-277V	56
CPANL 2X4 40/50/60LM 35K M2	191848338001	2'x4' Flat Panel	4 Lamp 32W T8	4,000/5,000/6,000	32/42/52W	3500K	>80	120-277V	28 
CPANL 2X4 40/50/60LM 40K M2	191848338230	2'x4' Flat Panel	4 Lamp 32W T8	4,000/5,000/6,000	32/42/52W	4000K	>80	120-277V	28 
CPANL 2X4 40/50/60LM 50K M2	191848338315	2'x4' Flat Panel	4 Lamp 32W T8	4,000/5,000/6,000	32/42/52W	5000K	>80	120-277V	28

 Denotes Contractor Select Product

Accessories

Catalog Number	UPC	Description
ILBLP CP10 HE SD A	193048865493	IOTA emergency constant power battery pack field installation kit (Certified in CA Title 20 MAEDBS)
ELA PSDMT	784231010990	External mounting tray to secure emergency battery to building structure, not required, battery can be mounted to fixture mounted to fixture
DCMK 14	194995031726	Direct Ceiling Mount Kit for CPANL 1x4
DCMK 224	194995031719	Direct Ceiling Mount Kit for CPANL 2x4 and 2x2
DGA14	784231089293	Drywall grid adapter for 1x4 recessed fixture
DGA22	784231093818	Drywall grid adapter for 2x2 recessed fixture
DGA24	784231089217	Drywall grid adapter for 2x4 recessed fixture
PAC 2DNF 36	193048462517	Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed, 36 inches
PAC 2DF 36	193048462999	Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 36 inches
PAC 4DNF 36	193048462982	Panel Air Craft Kit, 4 cables, No Power Feed, 36 inches
PAC 4DF 36	193048463064	Panel Air Craft Kit, 4 cables, with Power Feed, 36 inches
PAC 2DNF 72	193048463101	Panel Air Craft Kit, 2 cables with Y splitter, No Power Feed, 72 inches
PAC 2DF 72	193048463477	Panel Air Craft Kit, 2 cables with Y splitter, with Power Feed, 72 inches
PAC 4DNF 72	193048463491	Panel Air Craft Kit, 4 cables, No Power Feed, 72 inches
PAC 4DF 72	193048463521	Panel Air Craft Kit, 4 cables, with Power Feed, 72 inches
1X4SMKSH	191848505786	1'x4' Surface Mount Troffer Kit
2X2SMKSH	191848505571	2'x2' Surface Mount Troffer Kit
2X4SMKSH	191848505762	2'x4' Surface Mount Troffer Kit

Dimensions





### Features

- Ideal for environments such as schools, offices, retail, healthcare facilities and other commercial spaces
- Popular center basket design with square or round (ADSM) lens
- Slim 2-3/8" profile fits restrictive plenums and optimizes pallet space
- Standard 0-10V dimming driver that dims to 10%
- Designed to provide 80% lumen maintenance at 60,000 hours



### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
BLC 2X2 3300LM 35K	191848536469	2'x2' Center Basket LED Lay-in with Square Lens	2 U-Bent 32W T8	3,300	30W	3500K	80	120-277V	52
BLC 2X2 3300LM 40K	191848536506	2'x2' Center Basket LED Lay-in with Square Lens	2 U-Bent 32W T8	3,300	30W	4000K	80	120-277V	52
BLC 2X2 4000LM 35K	191848536544	2'x2' Center Basket LED Lay-in with Square Lens	2 U-Bent 32W T8	4,000	36W	3500K	80	120-277V	52
BLC 2X2 4000LM 40K	191848536551	2'x2' Center Basket LED Lay-in with Square Lens	2 U-Bent 32W T8	4,000	36W	4000K	80	120-277V	52
BLC 2X4 4000LM 35K	191848536575	2'x4' Center Basket LED Lay-in with Square Lens	2 Lamp 32W T8	4,000	32W	3500K	80	120-277V	26 <b>CS</b>
BLC 2X4 4000LM 40K	191848536629	2'x4' Center Basket LED Lay-in with Square Lens	2 Lamp 32W T8	4,000	32W	4000K	80	120-277V	26 <b>CS</b>
BLC 2X4 5000LM 35K	191848536636	2'x4' Center Basket LED Lay-in with Square Lens	2 Lamp 32W T8	5,000	43W	3500K	80	120-277V	26 <b>CS</b>
BLC 2X4 5000LM 40K	191848536599	2'x4' Center Basket LED Lay-in with Square Lens	2 Lamp 32W T8	5,000	43W	4000K	80	120-277V	26 <b>CS</b>
BLC 2X2 3300LM 35K ADSM	193048323177	2'x2' Center Basket LED Lay-in with Round Lens	2 U-Bent 32W T8	3,300	30W	3500K	80	120-277V	52 <b>CS</b>
BLC 2X2 3300LM 40K ADSM	193048323269	2'x2' Center Basket LED Lay-in with Round Lens	2 U-Bent 32W T8	3,300	30W	4000K	80	120-277V	52 <b>CS</b>
BLC 2X4 4000LM 35K ADSM	193048323443	2'x4' Center Basket LED Lay-in with Round Lens	2 Lamp 32W T8	4,000	32W	3500K	80	120-277V	26 <b>CS</b>
BLC 2X4 4000LM 40K ADSM	193048323511	2'x4' Center Basket LED Lay-in with Round Lens	2 Lamp 32W T8	4,000	32W	4000K	80	120-277V	26 <b>CS</b>
BLC 2X2 3300LM 80CRI 35K ADSM MIN10 ZT MVOLT EL14L	193048323191	2'x2' Center Basket LED Lay-in with Round Lens	2 U-Bent 32W T8	3,300	30W	3500K	80	120-277V	52
BLC 2X2 3300LM 80CRI 40K ADSM MIN10 ZT MVOLT EL14L	193048323351	2'x2' Center Basket LED Lay-in with Round Lens	2 U-Bent 32W T8	3,300	30W	4000K	80	120-277V	52
BLC 2X4 4000LM 80CRI 35K ADSM MIN10 ZT MVOLT EL14L	193048323429	2'x4' Center Basket LED Lay-in with Round Lens	2 Lamp 32W T8	4,000	32W	3500K	80	120-277V	26
BLC 2X4 4000LM 80CRI 40K ADSM MIN10 ZT MVOLT EL14L	193048323504	2'x4' Center Basket LED Lay-in with Round Lens	2 Lamp 32W T8	4,000	32W	4000K	80	120-277V	26

**CS** Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
DGA24	784231089217	Drywall Grid Adapter for 2'x4' Recessed Fixture
DGA22	784231093818	Drywall Grid Adapter for 2'x2' Recessed Fixture
2X4SMKSH PAF	193047794312	2'x4' Surface Mount Troffer Kit
2X2SMKSH PAF	193047794299	2'x2' Surface Mount Troffer Kit
PS1050	888791760071	LED Emergency Battery Pack, 10W 50VDC (Non CEC Compliant)
PS1055LCP	191723518283	LED Emergency Battery Pack, 10W Constant Power, Self-Diagnostic, CEC compliant
ELA PSRME IC	889804999143	Remote Enclosure for Battery for Insulated Ceiling
RK1BDP U	193048492231	BDP (Ballast Disconnect Plug)

### Dimensions

BLC 2'x4' Length: 47-3/4 (121.2)  
 BLC 2'x2' Length: 23-3/4 (60.3)  
 Width: 23-3/4 (60.3)  
 Depth: 2-3/8 (6.0) All dimensions are inches (centimeters) unless otherwise specified.



Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.

## BLT



## Features

- Ideal for environments such as schools, offices and other commercial spaces, hospitals and other healthcare facilities
- Low-profile design (2-3/8" deep)
- Designed to provide 80% lumen maintenance at 60,000 hours
- Standard 0-10V dimming driver that dims to 10%



## Ordering Information

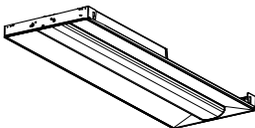
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
2BLT4 40L ADP LP835	190887470789	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	31W	3500K	82	120-277V	28
2BLT4 40L ADP LP840	190887470765	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	31W	4000K	82	120-277V	28
2BLT4 46L ADP LP835	190887468656	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,600	38W	3500K	82	120-277V	28
2BLT4 46L ADP LP840	190887468649	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,600	38W	4000K	82	120-277V	28
2BLT4 40L ADP EL14L LP835	190887470925	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	31W	3500K	82	120-277V	28
2BLT4 40L ADP EL14L LP840	190887470918	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	31W	4000K	82	120-277V	28
2BLT4 46L ADP EL14L LP835	190887468670	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,600	38W	3500K	82	120-277V	28
2BLT4 46L ADP EL14L LP840	190887468663	2' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,600	38W	4000K	82	120-277V	28
BLT4 40L ADP LP835	190887466218	1' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	32W	3500K	82	120-277V	39
BLT4 40L ADP LP840	190887465228	1' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	32W	4000K	82	120-277V	39
BLT4 40L ADP EL14L LP835	190887466621	1' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	32W	3500K	82	120-277V	39
BLT4 40L ADP EL14L LP840	190887466614	1' x 4' Center Basket LED Lay-in	2 Lamp 32W T8	4,000	32W	4000K	82	120-277V	39
2BLT2 33L ADP LP835	190887529708	2' x 2' Center Basket LED Lay-in	2 Lamp 17W T8	3,300	26W	3500K	82	120-277V	56
2BLT2 33L ADP LP840	190887529739	2' x 2' Center Basket LED Lay-in	2 Lamp 17W T8	3,300	26W	4000K	82	120-277V	56
2BLT2 33L ADP EL14L LP835	190887529890	2' x 2' Center Basket LED Lay-in	2 Lamp 17W T8	3,300	26W	3500K	82	120-277V	56
2BLT2 33L ADP EL14L LP840	190887529937	2' x 2' Center Basket LED Lay-in	2 Lamp 17W T8	3,300	26W	4000K	82	120-277V	56

## Accessories

Catalog Number	UPC	Description
DGA24	784231089217	Drywall Grid Adapter for 2'x4' Recessed Fixture
DGA22	784231093818	Drywall Grid Adapter for 2'x2' Recessed Fixture
2X4SMKSH PAF	193047794312	2'x4' Surface Mount Troffer Kit
2X2SMKSH PAF	193047794299	2'x2' Surface Mount Troffer Kit
PS1050	888791760071	LED Emergency Battery Pack, 10W 50VDC (Non CEC Compliant)
PS1055LCP	191723518283	LED Emergency Battery Pack, 10W Constant Power, Self-Diagnostic, CEC compliant
ELA PSRME IC	889804999143	Remote Enclosure for Battery for Insulated Ceiling
RK1BDP U	193048492231	BDP (Ballast Disconnect Plug)

## Dimensions

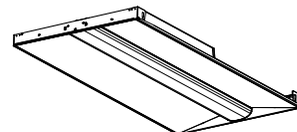
BLT 1'x4'  
L: 47-3/4  
W: 11-3/4  
D: 2-3/4



BLT 2'x2'  
L: 23-3/4  
W: 23-3/4  
D: 2-3/8



BLT 2'x4'  
L: 47-3/4  
W: 23-3/4  
D: 2-3/8



All dimensions are inches unless otherwise specified.

Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.

Features

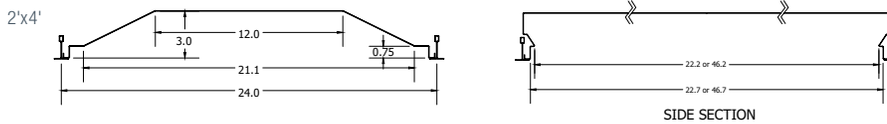
- Ideal for lighting applications such as schools, offices and other commercial spaces, retail stores, hospitals and other healthcare facilities
- Designed to deliver the performance and aesthetic of the BLT without full fixture replacement
- Ideal for fast-paced renovation projects and in settings where plenum exposure must be avoided
- Designed to provide 80% lumen maintenance at 60,000 hours
- Standard 0-10V dimming driver that dims to 10%



Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
2BLT4R 40L ADP LP835	190887550948	2'x4' Center Basket LED Relight Kit	2 Lamp 32W T8	3,945	34W	3500K	82	120-277V	26
2BLT4R 40L ADP LP840	190887550979	2'x4' Center Basket LED Relight Kit	2 Lamp 32W T8	4,032	34W	4000K	82	120-277V	26

Minimum Host Housing Dimensions Shown



## GTL



## Features

- Affordable LED lay-in that delivers general ambient lighting for many applications such as schools, offices and hospitals
- Ideal for one-for-one replacement of existing fluorescent lensed lay-ins, providing energy savings without disrupting the look of the overall space
- Pattern #12 acrylic lens option matches previous fluorescent aesthetic
- Long-life LEDs coupled with high-efficiency drivers to provide a superior level of illumination
- Standard 0-10V dimming driver



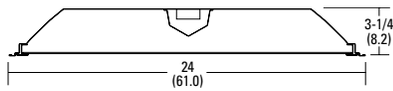
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
GTL4 3700LM LP835	889804707076	1'x4' LED Lay-In	2 Lamp 32W T8	3,700	31W	3500K	82	120-277V	40
GTL4 3700LM LP840	889804707090	1'x4' LED Lay-In	2 Lamp 32W T8	3,700	31W	4000K	82	120-277V	40
2GTL2 3300LM LP835	889804702637	2'x2' LED Lay-In	2 U-Bent 32W T8	3,300	28W	3500K	82	120-277V	56 <b>CS</b>
2GTL2 3300LM LP840	889804702460	2'x2' LED Lay-In	2 U-Bent 32W T8	3,300	28W	4000K	82	120-277V	56 <b>CS</b>
2GTL2 3700LM LP835	889804704143	2'x2' LED Lay-In	2 U-Bent 32W T8	3,700	31W	3500K	82	120-277V	56
2GTL2 3700LM LP840	889804704242	2'x2' LED Lay-In	2 U-Bent 32W T8	3,700	31W	4000K	82	120-277V	56
2GTL4 4400LM LP835	889804706598	2'x4' LED Lay-In	2 Lamp 32W T8	4,400	34W	3500K	82	120-277V	28 <b>CS</b>
2GTL4 4400LM LP840	889804706956	2'x4' LED Lay-In	2 Lamp 32W T8	4,400	34W	4000K	82	120-277V	28 <b>CS</b>
2GTL4 A12 120 LP840	889804351620	2'x4' LED Lay-In	2 Lamp 32W T8	4,000	29W	4000K	82	120V	28 <b>CS</b>
2GTL4 5000LM LP835	889804710366	2'x4' LED Lay-In	3 Lamp 32W T8	4,900	39W	3500K	82	120-277V	28
2GTL4 5000LM LP840	889804710458	2'x4' LED Lay-In	3 Lamp 32W T8	5,000	39W	4000K	82	120-277V	28

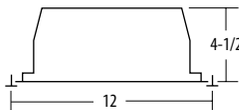
**CS** Denotes Contractor Select Product

## Dimensions

GTL 2'x4' and 2'x2'



GTL 1'x4'





## BLWP



### Features

- Ideal for a variety of lighting applications including schools, stairwells, utility rooms, offices and other commercial spaces
- Low-profile LED wraparound with volumetric distribution
- Can mount directly to the ceiling, serve as a wall bracket or suspend with cables
- High-efficiency LEDs provide superior lighting quality
- Ideal for replacing 2-lamp fluorescent wraparounds
- Unique hinged door frame that allows for easy installation without removing the diffuser
- Designed to provide 80% lumen maintenance at 60,000 hours

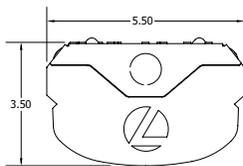


### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
BLWP4 30L ADP LP835	191848282021	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	3,000	25W	3500K	82	120-277V	70
BLWP4 30L ADP LP840	191848281994	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	3,000	25W	4000K	82	120-277V	70
BLWP4 40L ADP LP835	191848080863	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,000	35W	3500K	82	120-277V	70
BLWP4 40L ADP LP840	191848080870	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,000	35W	4000K	82	120-277V	70
BLWP4 48L ADP LP835	191848080900	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,800	39W	3500K	82	120-277V	70
BLWP4 48L ADP LP840	191848080917	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,800	39W	4000K	82	120-277V	70

### Dimensions

BLWP



Length: 48" (4')

Features

- Ideal for closets, storage rooms, hallways and office spaces
- Designed to replace existing 2-lamp T8 and T12 fluorescent wraparounds
- LED system that delivers long life and excellent color for a quality, low-maintenance lighting installation
- Decorative appearance with a curved diffuser
- Designed to provide 90% lumen maintenance at 50,000 hours



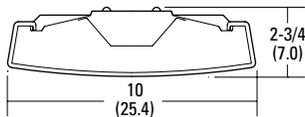
Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
LBL2 LP835	190887819380	2' LED Wraparound, Curved Profile	2 Lamp 17W T8	2,000	17W	3500K	82	120-277V	112
LBL2 LP840	190887819397	2' LED Wraparound, Curved Profile	2 Lamp 17W T8	2,000	17W	4000K	82	120-277V	112
LBL4 LP835	190887819199	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,200	32W	3500K	82	120-277V	56 <b>CS</b>
LBL4 LP840	190887819359	4' LED Wraparound, Curved Profile	2 Lamp 32W T8	4,200	32W	4000K	82	120-277V	56 <b>CS</b>

**CS** Denotes Contractor Select Product

Dimensions

LBL



Length: 24" (2') or 48" (4')

# SBL



## Features

- Ideal for closets, storage rooms, hallways and office spaces
- Designed to replace existing 2-lamp T8 and T12 fluorescent wraparounds
- Flat-bottom diffuser
- Designed to provide 90% lumen maintenance at 50,000 hours



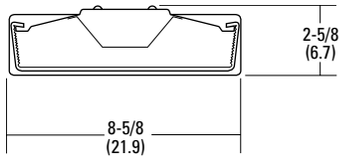
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
SBL2 LP835	190887819458	2' LED Wraparound, Square Profile	2 Lamp 17W T8	1,900	17W	3500K	82	120-277V	140
SBL2 LP840	190887819489	2' LED Wraparound, Square Profile	2 Lamp 17W T8	1,900	17W	4000K	82	120-277V	140
SBL4 LP835	190887819410	4' LED Wraparound, Square Profile	2 Lamp 32W T8	3,900	32W	3500K	82	120-277V	70 <b>CS</b>
SBL4 LP840	190887819434	4' LED Wraparound, Square Profile	2 Lamp 32W T8	3,900	32W	4000K	82	120-277V	70 <b>CS</b>

**CS** Denotes Contractor Select Product

## Dimensions

SBL



Length: 24" (2') or 48" (4')

Features

- Ideal for use in kitchens, offices, utility work areas, stairways and many other applications
- This LED narrow wrap is a low-profile, linear fixture with decorative end caps and white, acrylic diffuser for widespread, uniform illumination
- Provides general illumination for surface-mount residential and light commercial applications
- Designed to provide 70% lumen maintenance for at least 50,000 hours



Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
FMLWL 24 840	888791197921	2' LED Wrap, Ceiling and Wall	2 Lamp 17W T8 Fluorescent	1,400	20W	4000K	85	120V	224
FMLWL 24 840 ZT MVOLT	191848384657	2' LED Wrap, Ceiling and Wall	17W T8 Fluorescent	3,000	32W	4000K	85	120-277V	224
FMLWL 48 835	888791982343	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	2,900	40W	3500K	85	120V	112
FMLWL 48 840	888791197969	4' LED Wrap, Ceiling and Wall	2 Lamp 32W T8 Fluorescent	2,900	40W	4000K	85	120V	112
FMLWL 48 835 ZT MVOLT	191848384565	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	4,600	48W	3500K	85	120-277V	112
FMLWL 48 840 ZT MVOLT	191848384558	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	4,600	48W	4000K	85	120-277V	112

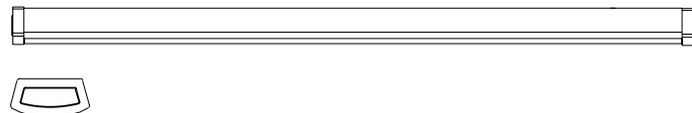
CS Denotes Contractor Select Product

Accessories

Catalog Number	UPC	Description
DFMLWL 24	888791448627	2' White Acrylic Diffuser
DFMLWL 48	888791448634	4' White Acrylic Diffuser

Dimensions

2'	4'
Width: 5-1/2" (14.0)	Width: 5-1/2" (14.0)
Length: 24-1/2" (62.2)	Length: 47-2/5" (120.4)
Depth: 2-3/5" (6.6)	Depth: 2-3/5" (6.6)



## FML4W



### Features

- Ideal for use in closets, foyers, hallways, laundry rooms, corridors, offices, and utility work areas
- This wide housing LED wrap is perfect for renovation, it easily covers up existing blemishes from older fixtures, while providing even illumination
- A durable polycarbonate lens provides general illumination for surface-mount light commercial and residential applications
- Adjustable Light Output (ALO6) – 4,000 or 5,000 or 6,000 lumens
- Standard 0-10V dimming or triac dimming options
- Designed to provide 85% lumen maintenance at 60,000 hours

### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
FML4W 48 5000LM 835 ZT MVOLT	194994026723	4' LED Wrap	2 or 3 Lamp Fluorescent T8 or T12	5,000	53.4W	3500K	80	120-277V	44
FML4W 48 5000LM 840 ZT MVOLT	194994026815	4' LED Wrap	2 or 3 Lamp Fluorescent T8 or T12	5,000	53.4W	4000K	80	120-277V	44 
FML4W 48 ALO6 SEF 835 MVOLT	194994027058	4' LED Wrap	2, 3 or 4 Lamp Fluorescent T8 or T12	4,000, 5,000, 6,000	49W	3500K	80	120-277V	44
FML4W 48 ALO6 SEF 840 MVOLT	194994027249	4' LED Wrap	2, 3 or 4 Lamp Fluorescent T8 or T12	4,000, 5,000, 6,000	49W	4000K	80	120-277V	44 
FML4W 48 5000LM 840 TD	194994011507	4' LED Wrap	2 or 3 Lamp Fluorescent T8 or T12	5,000	54W	4000K	80	120V	44 

 Denotes Contractor Select Product

### Dimensions

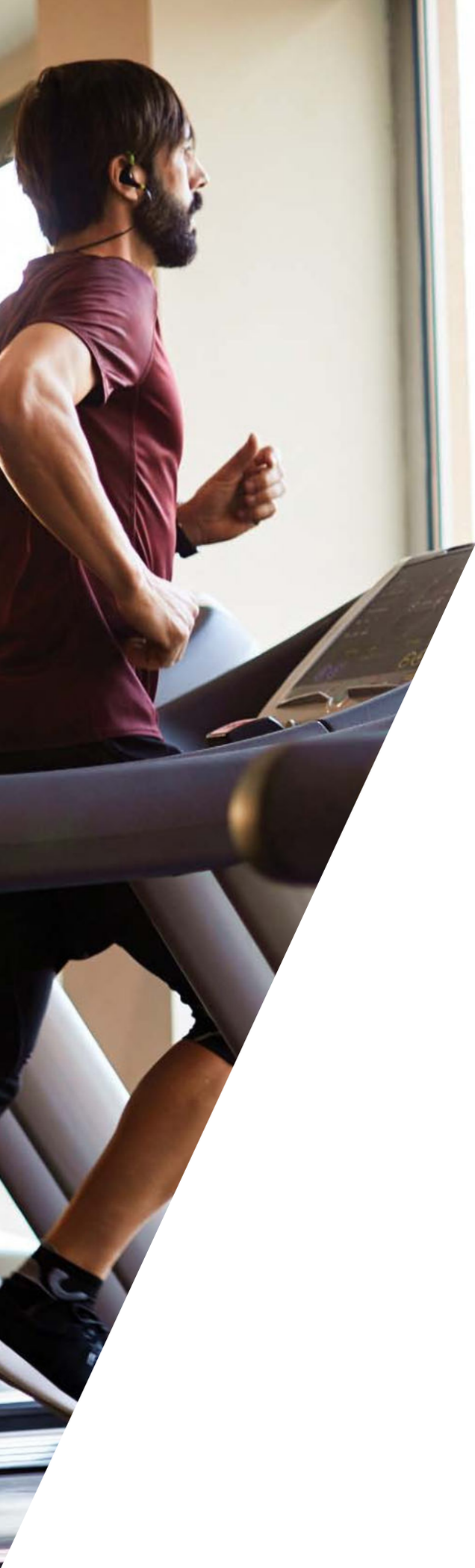
Width: 10" (25.4)  
 Length: 47-7/8" (121.6)  
 Depth: 3" (7.62)





# Downlighting





32	4", 6", & 8" LED LBR Series
34	4" & 6" LDN Commercial LED Downlighting & Trim Kits
36	3", 4" & 6" LED Ultra-Thin Wafer Downlights
40	3", 4" & 6" Lithonia OneUp™ LED Downlights
42	5/6" LED Modules
43	6" LED Housings
44	6" LED Speaker Downlight
46	6" LED Gimbals
47	4" LED Housings
49	4" LED Modules
50	6" Incandescent Housings & Trims
52	6" Incandescent Premium Housings & Trims
54	6" Incandescent Shallow Housings & Trims
56	6" Incandescent Premium Shallow Housings & Trims
58	5" Incandescent Housings & Trims
60	4" Incandescent Housings & Trims

## LBR4 | LBR6



## Features

- Aperture sizes including 4", 6", and 8", with available goof rings to fit 5", 7", 9", and 10" ceiling cutouts
- Switchable color temperatures (3000K, 3500K, 4000K, and 5000K) and switchable lumens (500-1000LM, 1000-2000LM, 2000-3000LM)
- Glare control with 55° deep source regression cutoff
- New construction frame available
- Available with battery pack and optional wet location listed
- MVOLT (120-277V) 0-10V phase dimming (120V) all-in-one driver (DALI driver also available)

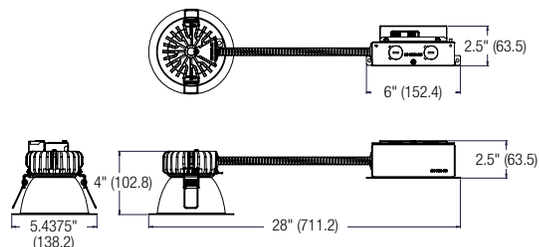
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
LBR4 AL01 SWW1 AR LSS MWD MVOLT UGZ QDS	194994830948	4" Retrofit with quick disconnects	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	80	MVOLT (120-277V)	180
LBR4 AL02 SWW1 AR LSS MWD MVOLT UGZ QDS*	194994822912	4" Retrofit with quick disconnects	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	80	MVOLT (120-277V)	180 <b>CS</b>
LBR4 AL01 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS	194994834106	4" Retrofit with quick disconnects and 90CRI	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR4 AL01 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994834441	4" Retrofit with CA Title 20 batterypack and 90CRI	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	90	MVOLT (120-277V)	90
LBR4 AL02 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS*	194994823858	4" Retrofit with quick disconnects and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR4 AL02 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994824459	4" Retrofit with CA Title 20 batterypack and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	90
LBR6 AL01 SWW1 AR LSS MWD MVOLT UGZ QDS	194994827139	6" Retrofit with quick disconnects	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	80	MVOLT (120-277V)	180
LBR6 AL02 SWW1 AR LSS MWD MVOLT UGZ QDS*	194994825081	6" Retrofit with quick disconnects	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	80	MVOLT (120-277V)	180 <b>CS</b>
LBR6 AL03 SWW1 AR LSS MWD MVOLT UGZ QDS	194994826606	6" Retrofit with quick disconnects	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	80	MVOLT (120-277V)	180
LBR6 AL01 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS	194994834595	6" Retrofit with quick disconnects and 90CRI	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR6 AL01 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994834847	6" Retrofit with CA Title 20 batterypack and 90CRI	1/26TRT	500-750-1000	6-9-13W	3000-3500-4000-5000K	90	MVOLT (120-277V)	90
LBR6 AL02 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS*	194994826354	6" Retrofit with quick disconnects and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR6 AL02 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994826392	6" Retrofit with CA Title 20 batterypack and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	90
LBR6 AL03 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS	194994835417	6" Retrofit with quick disconnects and 90CRI	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR6 AL03 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994835615	6" Retrofit with CA Title 20 batterypack and 90CRI	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	90	MVOLT (120-277V)	90

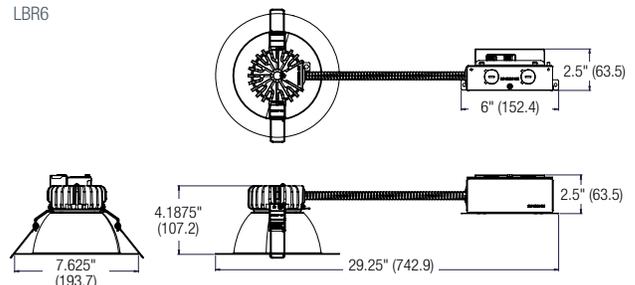
**CS** Denotes Contractor Select Product \* = Available with Wet Location

## Dimensions

LBR4



LBR6



## Features

- Aperture sizes including 4", 6", and 8", with available goof rings to fit 5", 7", 9", and 10" ceiling cutouts
- Switchable color temperatures (3000K, 3500K, 4000K, and 5000K) and switchable lumens (500-1000LM, 1000-2000LM, 2000-3000LM)
- Glare control with 55° deep source regression cutoff
- New construction frame available
- Available with battery pack and optional wet location listed
- MVOLT (120-277V) 0-10V phase dimming (120V) all-in-one driver (DALI driver also available)



## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
LBR8 ALO2 SWW1 AR LSS MWD MVOLT UGZ QDS	194994827757	8" Retrofit with quick disconnects	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	80	MVOLT (120-277V)	120 <b>CS</b>
LBR8 ALO3 SWW1 AR LSS MWD MVOLT UGZ QDS	194994828853	8" Retrofit with quick disconnects	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	80	MVOLT (120-277V)	120
LBR8 ALO2 SWW1 AR LSS MWD MVOLT UGZ QDS WL	194994828761	8" Retrofit with quick disconnects and wet location	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	80	MVOLT (120-277V)	120
LBR8 ALO2 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS	194994828440	8" Retrofit with quick disconnects and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	120
LBR8 ALO2 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994828686	8" Retrofit with CA Title 20 batterypack and 90CRI	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	60
LBR8 ALO3 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS	194994831167	8" Retrofit with quick disconnects and 90CRI	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180
LBR8 ALO3 SWW1 AR LSS MWD MVOLT 90CRI UGZ E10WCPR	194994831709	8" Retrofit with CA Title 20 batterypack and 90CRI	2/32TRT	2000-2500-3000	25-32-38W	3000-3500-4000-5000K	90	MVOLT (120-277V)	60
LBR8 ALO2 SWW1 AR LSS MWD MVOLT 90CRI UGZ QDS WL	194994828792	8" Retrofit with quick disconnects, 90CRI and wet location	1/42TRT or 2/26TRT	1000-1500-2000	13-19-25W	3000-3500-4000-5000K	90	MVOLT (120-277V)	180

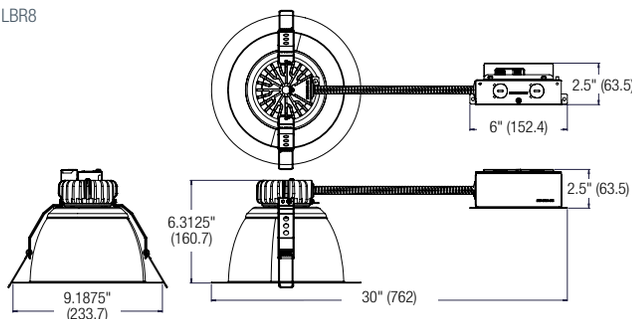
## Accessories

Catalog Number	UPC	Description
LBR4PFWQDS	194994809937	4" new construction frame with 18" conduit, quick disconnects
LBR6PFWQDS	194994809951	6" new construction frame with 18" conduit, quick disconnects
LBR8PFWQDS	194994810001	8" new construction frame with 18" conduit, quick disconnects
LBRGR56WR J10	194994622758	5-6" goof ring job pack of 10 for use with LBR4 <b>CS</b>
LBRGR78WR J10	194994622819	7-8" goof ring job pack of 10 for use with LBR6 <b>CS</b>
LBRGR910WR J10	194994622871	9-10" goof ring job pack of 10 for use with LBR8 <b>CS</b>
LBRGR56WR U	194994622741	5-6" goof ring unit pack for use with LBR4 <b>CS</b>
LBRGR78WR U	194994622802	7-8" goof ring unit pack for use with LBR6 <b>CS</b>
LBRGR910WR U	194994622864	9-10" goof ring unit pack for use with LBR8 <b>CS</b>

**CS** Denotes Contractor Select Product

## Dimensions

LBR8



# LDN4 | LDN6



## Features

- New construction downlight for applications such as corridors, lobbies, conference rooms and private offices
- 16-gauge galvanized steel mounting/plaster frame
- Vertically adjustable mounting brackets providing 3-3/4" total adjustment
- Maximum 1-1/2" ceiling thickness
- Designed to provide at least 70% light output at 50,000 hours
- Aluminum reflectors that are optically designed to maximize lumen output and provide superior glare control
- Includes dimming driver with 10% minimum dimming level
- Switchable color temperatures (3000K, 3500K, 4000K, and 5000K) and switchable lumens (500-1000LM, 1000-2000LM, 2000-3000LM) available



## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Pallet Quantity	
LDN4 35/10 MVOLT GZ10 HSG	193048378481	4" LED New Construction Downlighting	26TRT	1,000	10.6W	3500K	120-277V	96	<b>CS</b>
LDN4 35/15 MVOLT GZ10 HSG	193048372816	4" LED New Construction Downlighting	32TRT	1,500	17.5W	3500K	120-277V	96	<b>CS</b>
LDN4 35/20 MVOLT GZ10 HSG	193048377873	4" LED New Construction Downlighting	42TRT	2,000	22.1W	3500K	120-277V	96	<b>CS</b>
LDN6 35/10 MVOLT GZ10 HSG	193048377323	6" LED New Construction Downlighting	26TRT	1,000	10.4W	3500K	120-277V	96	<b>CS</b>
LDN6 35/15 MVOLT GZ10 HSG	193048375787	6" LED New Construction Downlighting	32TRT	1,500	17.5W	3500K	120-277V	96	<b>CS</b>
LDN6 35/20 MVOLT GZ10 HSG	193048380026	6" LED New Construction Downlighting	42TRT	2,000	22.5W	3500K	120-277V	96	<b>CS</b>

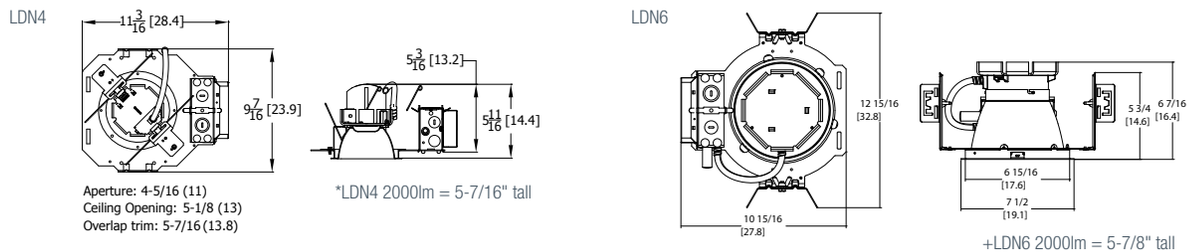
**CS** Denotes Contractor Select Product

## Trim Kits

Catalog Number	UPC	Description	
LO4AR LSS TRIM	745972691343	4" Open Semi-Specular, Clear	<b>CS</b>
LW4AR LSS TRIM	190887165678	4" Open Wallwash Semi-Specular, Clear	<b>CS</b>
LO6AR LSS TRIM	745972691619	6" Open Wallwash Semi-Specular, Clear	<b>CS</b>
LW6AR LSS TRIM	190887157093	6" Open Wallwash Semi-Specular, Clear	<b>CS</b>

**CS** Denotes Contractor Select Product

## Dimensions





## WF3 | WF4E | WF6E



## Features

- No housing needed - ideal for shallow plenums
- IC rated – safe to install in direct contact with insulation
- Edge-lit LED technology for even illumination
- Dimmable to 10%
- Wet location listed
- See additional finishes on specification sheet



## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
WF3 LED 27K MW M6	191723480900	3" Wafer-Thin LED Downlight	50W Incandescent	540	8W	2700K	80	120V	White	600
WF3 LED 30K MW M6	889804672763	3" Wafer-Thin LED Downlight	50W Incandescent	550	8W	3000K	80	120V	White	600
WF3 LED 40K MW M6	889804672794	3" Wafer-Thin LED Downlight	50W Incandescent	590	7.9W	4000K	80	120V	White	600
WF4E LED 30K 90CRI MW M6	194994316787	4" Wafer-Thin LED Downlight	65W Incandescent	579	8.14W	3000K	90	120V	White	120  
WF6E LED 30K 90CRI MW M6	194994316817	6" Wafer-Thin LED Downlight	65W Incandescent	790	11.2W	3000K	90	120V	White	80  

 Denotes Contractor Select Product



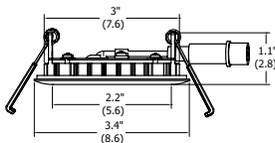
Can be used to comply with California Title 24 Part 6 High Efficacy LED light Source Requirements

## Accessories

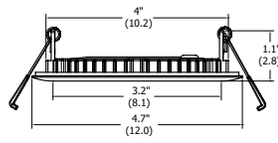
Catalog Number	UPC	Description
WF8643 Pan U	191848296028	Universal New Construction Pan, Unit
WF3 PAN R12	190887488463	3" New Construction Pan, Retail Pack of 12
WF4 PAN R12	190887488494	4" New Construction Pan, Retail Pack of 12
WF6 PAN R12	190887488913	6" New Construction Pan, Retail Pack of 12

## Dimensions

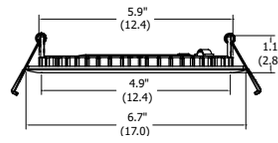
WF3



WF4E



WF6E



# Switchable White 120V WF4 | WF6

## Features

- Use switch to adjust color temperature during installation (2700K, 3000K, 3500K or 3000K, 4000K or 5000K)
- No housing needed – ideal for shallow plenums
- IC-rated – safe to install in direct contact with insulation
- Edge-lit LED technology for even illumination
- Dimmable to 10%
- Wet location listed
- See additional finishes on spec sheet

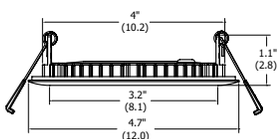


## Ordering Information

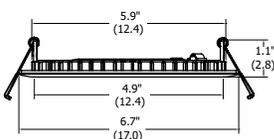
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
WF4 LED 27K30K35K 90CRI MW M6	191848253403	4" Wafer-Thin LED Downlight with Switchable White	65W Incandescent	730-800	10.5W	2700K/3000K/3500K	90	120V	White	576
WF4 LED 30K40K50K 90CRI MW M6	191848253557	4" Wafer-Thin LED Downlight with Switchable White	65W Incandescent	750-810	10.5W	3000K/4000K/5000K	90	120V	White	576
WF6 LED 27K30K35K 90CRI MW M6	191848253861	6" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,040-1,150	14W	2700K/3000K/3500K	90	120V	White	450
WF6 LED 30K40K50K 90CRI MW M6	191848253946	6" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,090-1,190	14W	3000K/4000K/5000K	90	120V	White	450
WF4 SQ B LED 27K30K35K 90CRI MW M6	191848255018	4" Wafer-Thin Square Baffle LED Downlight with Switchable White	65W Incandescent	730-780	10.5W	2700K/3000K/3500K	90	120V	White	324
WF4 SQ B LED 30K40K50K 90CRI MW M6	191848267356	4" Wafer-Thin Square Baffle LED Downlight with Switchable White	65W Incandescent	750-790	10.5W	3000K/4000K/5000K	90	120V	White	324
WF6 SQ B LED 27K30K35K 90CRI MW M6	191848267660	6" Wafer-Thin Square Baffle LED Downlight with Switchable White	75W Incandescent	800-840	12.4W	2700K/3000K/3500K	90	120V	White	360
WF6 SQ B LED 30K40K50K 90CRI MW M6	191848267721	6" Wafer-Thin Square Baffle LED Downlight with Switchable White	75W Incandescent	810-860	12.4W	3000K/4000K/5000K	90	120V	White	360

## Dimensions

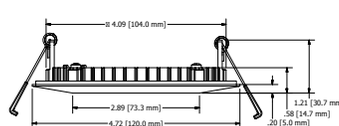
WF4



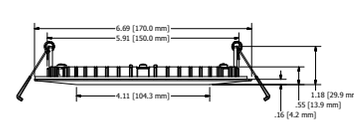
WF6



WF4 SQ



WF6 SQ



# Switchable White 120V WF4 ADJ | WF6 ADJ



## Features

- Use switch to adjust color temperature during installation (2700K, 3000K, 3500K or 3000K, 4000K, 5000K)
- No housing needed - ideal for shallow plenums
- IC Rated - safe to install in direct contact with insulation
- Dimmable to 10%
- Wet location listed
- 20° adjustable tilt in both directions and 180° rotation

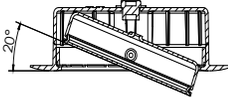
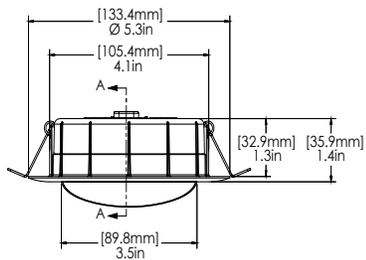


## Ordering Information

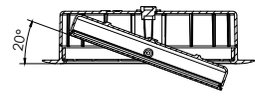
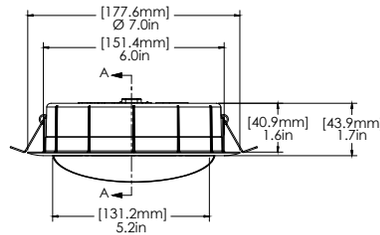
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
WF4 ADJ LED 27K30K35K 90CRI MW M6	193047544832	4" Wafer-Thin LED Gimbal	50W Incandescent	686-707	8W	2700K/3000K/3500K	90	120V	White	576
WF4 ADJ LED 30K40K50K 90CRI MW M6	193047544955	4" Wafer-Thin LED Gimbal	50W Incandescent	707-780	8W	3000K/4000K/5000K	90	120V	White	576
WF6 ADJ LED 27K30K35K 90CRI MW M6	193047545310	6" Wafer-Thin LED Gimbal	75W Incandescent	967-1,008	12W	2700K/3000K/3500K	90	120V	White	360
WF6 ADJ LED 30K40K50K 90CRI MW M6	193047545594	6" Wafer-Thin LED Gimbal	75W Incandescent	967-1,123	12W	3000K/4000K/5000K	90	120V	White	360

## Dimensions

WF4 ADJ



WF6 ADJ



# Switchable White MVOLT WF4 | WF6 | WF8

## Features

- Use switch to adjust color temperature during installation (2700K, 3000K, 3500K or 3000K, 4000K or 5000K)
- No housing needed – ideal for shallow plenums
- IC-rated – safe to install in direct contact with insulation
- Edge-lit LED technology for even illumination
- 0 to 10V Dimming down to 10%
- Wet location listed

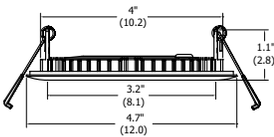


## Ordering Information

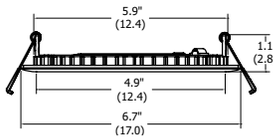
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
WF4 LED 27K30K35K MVOLT 90CRI MW	193047884679	4" Wafer-Thin LED Downlight with Switchable White	65W Incandescent	730-800	10.5W	2700K/3000K/4000K	90	120-277V	White	324
WF4 LED 30K40K50K MVOLT 90CRI MW	193047884693	4" Wafer-Thin LED Downlight with Switchable White	65W Incandescent	750-810	10.5W	3000K/4000K/5000K	90	120-277V	White	576
WF6 LED 27K30K35K MVOLT 90CRI MW	193047884709	6" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,070-1,150	14W	2700K/3000K/4000K	90	120-277V	White	180
WF6 LED 30K40K50K MVOLT 90CRI MW	193047884716	6" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,090-1,190	14W	3000K/4000K/5000K	90	120-277V	White	450
WF8 LED 27K30K35K MVOLT 90CRI MW	193047884730	8" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,630-1,800	20W	2700K/3000K/4000K	90	120-277V	White	144
WF8 LED 30K40K50K MVOLT 90CRI MW	193047884778	8" Wafer-Thin LED Downlight with Switchable White	100W Incandescent	1,690-1,850	20W	3000K/4000K/5000K	90	120-277V	White	300

## Dimensions

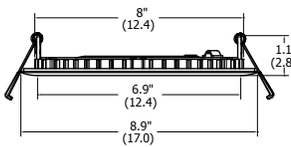
WF4



WF6



WF8



## 3JBK RD | 4JBK RD | 6JBK RD



### Features

- An innovative “canless” design for fast and simple installation without the need for tools
- IC-rated - safe to install in direct contact with insulation
- Wet location listed
- Dimmable to 10%
- See additional finishes on specification sheet

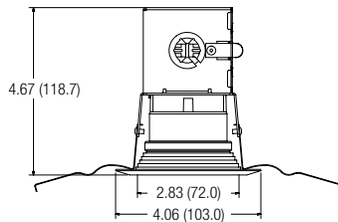


### Ordering Information

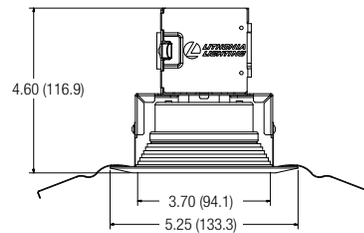
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
3JBK RD 27K 90CRI MW M6	191848367797	Lithonia OneUp™ 3" LED Downlight	50W Incandescent	500	7W	2700K	90	120V	White	504
3JBK RD 30K 90CRI MW M6	191723523126	Lithonia OneUp™ 3" LED Downlight	50W Incandescent	500	7W	3000K	90	120V	White	504
3JBK RD 40K 90CRI MW M6	191848367803	Lithonia OneUp™ 3" LED Downlight	50W Incandescent	500	7W	4000K	90	120V	White	504
4JBK RD 27K 90CRI MW M6	191848367650	Lithonia OneUp™ 4" LED Downlight	75W Incandescent	695	9W	2700K	90	120V	White	324
4JBK RD 30K 90CRI MW M6	191723138627	Lithonia OneUp™ 4" LED Downlight	75W Incandescent	695	9W	3000K	90	120V	White	324
4JBK RD 40K 90CRI MW M6	191848367759	Lithonia OneUp™ 4" LED Downlight	75W Incandescent	695	9W	4000K	90	120V	White	324
6JBK RD 27K 90CRI MW M6	191848367841	Lithonia OneUp™ 6" LED Downlight	100W Incandescent	850	11W	2700K	90	120V	White	180
6JBK RD 30K 90CRI MW M6	191723138498	Lithonia OneUp™ 6" LED Downlight	100W Incandescent	850	11W	3000K	90	120V	White	180
6JBK RD 40K 90CRI MW M6	191848367933	Lithonia OneUp™ 6" LED Downlight	100W Incandescent	850	11W	4000K	90	120V	White	180

### Dimensions

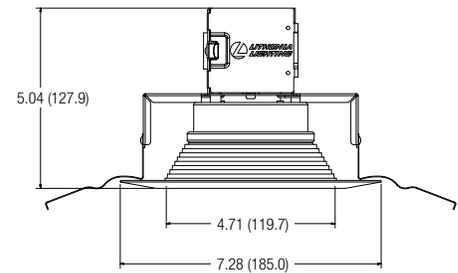
3JBK RD



4JBK RD



6JBK RD



Features

- An innovative “canless” design for fast and simple installation without the need for tools
- IC-rated - safe to install in direct contact with insulation
- Damp location listed
- Dimmable to 10%
- See additional finishes on specification sheet
- Round adjustable gimbal with 180 degrees of horizontal rotation and 35 degrees of vertical tilt in both directions

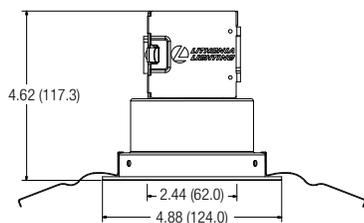


Ordering Information

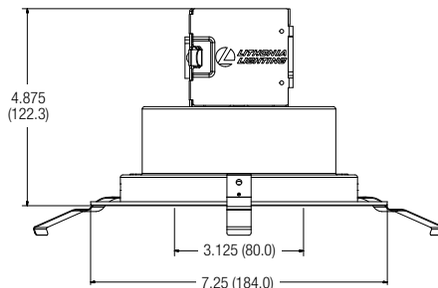
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
4JBK ADJ 27K 90CRI MW M6	191848367896	Lithonia OneUp™ 4" LED Adjustable	50W Incandescent	620	8W	2700K	90	120V	White	324
4JBK ADJ 30K 90CRI MW M6	191723138641	Lithonia OneUp™ 4" LED Adjustable	50W Incandescent	620	8W	3000K	90	120V	White	324
4JBK ADJ 40K 90CRI MW M6	191848370667	Lithonia OneUp™ 4" LED Adjustable	50W Incandescent	620	8W	4000K	90	120V	White	324
6JBK ADJ 27K 90CRI MW M6	191848367674	Lithonia OneUp™ 6" LED Adjustable	75W Incandescent	830	11W	2700K	90	120V	White	180
6JBK ADJ 30K 90CRI MW M6	191723138528	Lithonia OneUp™ 6" LED Adjustable	75W Incandescent	830	11W	3000K	90	120V	White	180

Dimensions

4JBK ADJ



6JBK ADJ



# 65BEMW | 65SEMW



## Features

- E Series LED module, ideal for retrofitting into existing downlight cans for new construction and remodel applications
- The LED module maintains at least 70% light output for 50,000 hours
- Line voltage dimmable to 10%
- More flexibility with 5" and 6" housing compatibility in one module
- Instant-on and Center2Edge™ dimming like traditional sources
- Available in baffle or smooth trim options
- Wet location listed for indoor and outdoor installations
- 1200lm versions available can be used to comply with Title 20



## Ordering Information

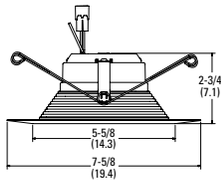
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
65BEMW LED 27K 90CRI M6	190887266672	5"6" E Series LED Module, Baffle	65W Incandescent	750	12.1W	2700K	90	120V	White	360 <b>CS</b>
65BEMW LED 30K 90CRI M6	190887266634	5"6" E Series LED Module, Baffle	65W Incandescent	835	11.9W	3000K	90	120V	White	360 <b>CS</b>
65BEMW LED 40K 90CRI M6	190887266696	5"6" E Series LED Module, Baffle	65W Incandescent	845	11.9W	4000K	90	120V	White	360 <b>CS</b>
65SEMW LED 30K 90CRI M6	191848772270	5"6" E Series LED Module, Smooth	65W Incandescent	835	11.9W	3000K	90	120V	White	360 <b>CS</b>
65BEMW HL LED 30K 90CRI M6	193047859394	5"6" E Series LED Module, Baffle	75W Incandescent	1,200	13.8W	3000K	90	120V	White	360 <b>CS</b>

**CS** Denotes Contractor Select Product

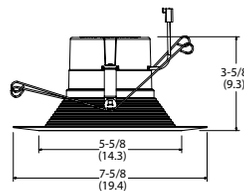
Please refer to the Juno Stock Guide for Juno 65BE/65SE and 4BE/4SE E Series Modules with 5CCT Switchable White.

## Dimensions

65BE / 65SE



65BE HL



## Features

- Recessed housings rated IC/Non-IC for new construction or remodel applications
- New construction housings include factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housing with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Quick disconnect provided for power connection to the LED modules
- Suitable for ceilings up to 1½" thick

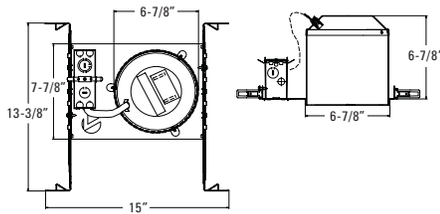


## Ordering Information

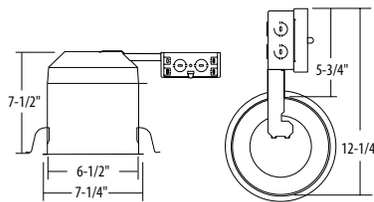
Catalog Number	UPC	Description	Lamp Source	Voltage	Lamp Included	Pallet Quantity
L7XLED T24 R6	820476280566	6" Air-Tight, IC/Non-IC New Construction Housing, LED Base	LED	120V	No	120
L7XRLED T24 R6	820476467738	6" Air-Tight, IC/Non-IC Remodel Housing, LED Base	LED	120V	No	144

## Dimensions

L7XLED



L7XRLED



## 6SL LED Speaker Downlight



### Features

- Fits in standard 6" apertures and recessed cans
- Speaker wirelessly connects to most Bluetooth-enabled devices
- Wirelessly pair up to 8 speaker downlights
- Wet location listed
- TRIAC dimmable to 10%

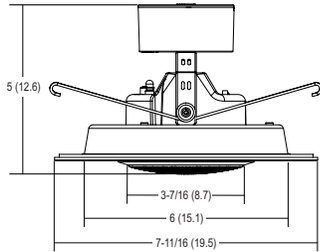


### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
6SL RD 07LM 30K 90CRI MW	191723516357	6" LED Speaker Downlight	65W Incandescent	720	15W	3000K	90	120V	White	144
6SL RD 07LM 40K 90CRI MW	191723344066	6" LED Speaker Downlight	65W Incandescent	730	15W	4000K	90	120V	White	144

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.

### Dimensions





## 6G1



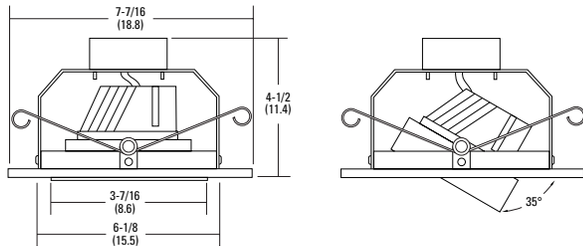
## Features

- Ideal for retrofitting into existing downlight cans for new construction and remodel applications
- The adjustable LED Gimbal downlighting module is 80% more efficient than incandescent luminaires
- Line voltage dimmable to 10%
- 35° adjustable tilt in both directions and 180° rotation
- Directional lighting for accent and sloped-ceiling applications

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
6G1MW LED 27K 90CRI M6	889804157048	6" LED Gimbal, Adjustable	65W Incandescent	680	11W	2700K	90	120V	White	192
6G1MW LED 30K 90CRI M6	889804156614	6" LED Gimbal, Adjustable	65W Incandescent	790	10W	3000K	90	120V	White	192
6G1MW LED 40K 90CRI M6	889804157291	6" LED Gimbal, Adjustable	65W Incandescent	820	11W	4000K	90	120V	White	192

## Dimensions



Features

- Recessed housings rated IC/Non-IC for new construction or remodel applications
- New construction housings with factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housings with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Quick disconnect provided for power connection to the LED modules
- Suitable for ceilings up to 1½" thick

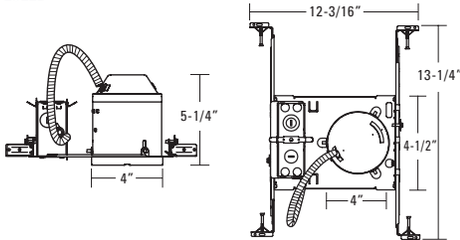


Ordering Information

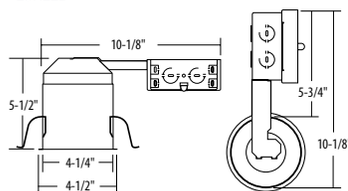
Catalog Number	UPC	Description	Lamp Source	Voltage	Lamp Included	Pallet Quantity
L3LED T24 R6	820476364419	4" Air-Tight, IC/Non-IC New Construction Housing, LED Base	LED	120V	No	144
L3RLED T24 R6	820476467967	4" Air-Tight, IC/Non-IC / Remodel Housing, LED Base	LED	120V	No	312

Dimensions

L3LED



L3RLED





Features

- Ideal for retrofitting into existing downlight cans for new construction and remodel applications
- The LED module maintains at least 70% light output for 50,000 hours
- Line voltage dimmable to 10%
- Instant-on and Center2Edge™ dimming like traditional sources
- Available in baffle or smooth trim options
- Wet location listed for indoor and outdoor installations



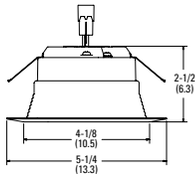
Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
4BEMW LED 27K 90CRI M6	190887266719	4" E Series LED Module, Baffle	65W Incandescent	650	9.8W	2700K	90	120V	White	576 <b>CS</b>
4BEMW LED 30K 90CRI M6	190887266702	4" E Series LED Module, Baffle	65W Incandescent	700	9.8W	3000K	90	120V	White	576 <b>CS</b>
4BEMW LED 40K 90CRI M6	190887266733	4" E Series LED Module, Baffle	65W Incandescent	720	9.8W	4000K	90	120V	White	576 <b>CS</b>
4SEMW LED 30K 90CRI M6	191848772614	4" E Series LED Module, Smooth	65W Incandescent	700	9.8W	3000K	90	120V	White	576 <b>CS</b>

**CS** Denotes Contractor Select Product

Please refer to the Juno Stock Guide for Juno 65BE/65SE and 4BE/4SE E Series Modules with 5CCT Switchable White.

Dimensions



# L7X | L7XR



## Features

- Recessed housings rated IC/Non-IC for new construction or remodel applications
- New construction housing with factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housings with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Suitable for ceilings up to 1½" thick

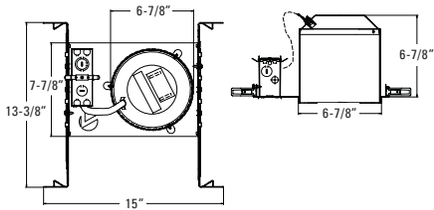
## Ordering Information

Catalog Number	UPC	Description	Lamp Source	Voltage	Socket	Pallet Quantity	
L7X R6	784231091906	6" New Construction Housing	Incandescent	120V	E26 Screw Shell	120	
L7XR R6	745973789704	6" Remodel Housing	Incandescent	120V	E26 Screw Shell	144	

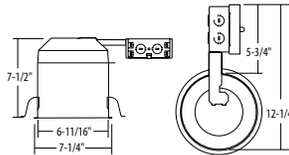
Denotes Contractor Select Product

## Dimensions

L7X



L7XR



## Features

- These trims are compatible with L7X and L7XR housings
- Baffle and open trims are damp location listed
- Trim retention (TOR) — two side-mounted torsion springs on the trim and two receiving brackets in the can to ensure a consistently tight fit with the ceiling

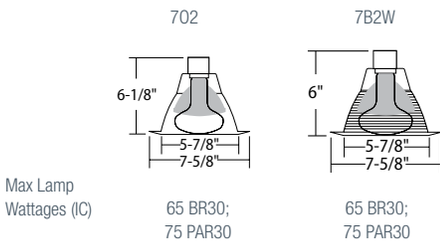


## Ordering Information

Catalog Number	UPC	Description	Flange Range	Fits Shallow	Finish	Lamp Included	Pallet Quantity
702MW TOR R6	745975280780	6" Open Trim	Narrow	No	White	No	576
7B2W TOR R24	745975231416	6" Baffle Trim	Narrow	No	White	No	576

**CS** Denotes Contractor Select Product

## Dimensions



## LC6



### Features

- Recessed housing rated IC/Non-IC for new construction
- Injection-molded frame with aluminum can, providing superior thermal performance for a wider range of trims
- Factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Engineering-grade thermoplastic junction box with four built-in Romex® clamps
- Pre-assembled poke-home connectors for ease of wiring

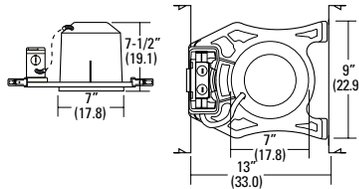


### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Voltage	Lamp Included	Pallet Quantity
LC6 R6	784231051146	6" Airtight IC/Non-IC New Construction Housing	Incandescent	120V	No	120

### Dimensions

LC6



## Features

- These trims are compatible with LC6 housings
- Baffle and open trims are damp location listed
- Trim retention (TOR) — two side-mounted torsion springs on the trim and two receiving brackets in the can to ensure a consistently tight fit with the ceiling



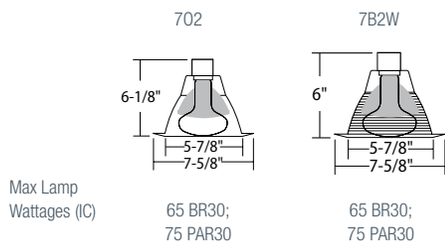
## Ordering Information

Catalog Number	UPC	Description	Flange Range	Fits Shallow	Finish	Lamp Included	Pallet Quantity
702MW TOR R6	745975280780	6" Open Trim	Narrow	No	White	No	576
7B2W TOR R24	745975231416	6" Baffle Trim	Narrow	No	White	No	576



**CS** Denotes Contractor Select Product

## Dimensions



Max Lamp  
Wattages (IC)

65 BR30;  
75 PAR30

65 BR30;  
75 PAR30

# L7XP | L7XPR



## Features

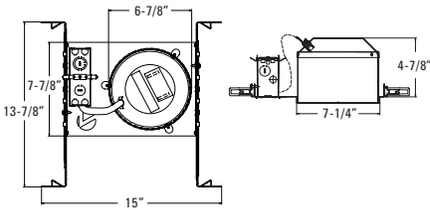
- Recessed housings rated IC for new construction or remodel applications
- New construction housings with factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housings with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Suitable for ceilings up to 1½" thick

## Ordering Information

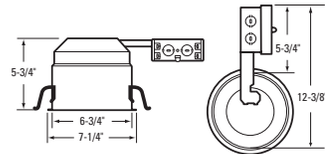
Catalog Number	UPC	Description	Lamp Source	Voltage	Lamp Included	Pallet Quantity
L7XP	784231104170	6" Airtight IC New Construction Shallow Housing	Incandescent	120V	No	102
L7XPR	745973344965	6" Airtight IC Remodel Shallow Housing	Incandescent	120V	No	96

## Dimensions

L7XP



L7XPR



## Features

- These trims are compatible with L7XP and L7XPR housings
- Baffle and open trims that are damp location listed
- Trim retention (clips) — retaining clips riveted to top of reflector to hold trim inside housing
- Trim retention (TOR) — two side-mounted torsion springs on the trim and two receiving brackets in the can to ensure a consistently tight fit with the ceiling

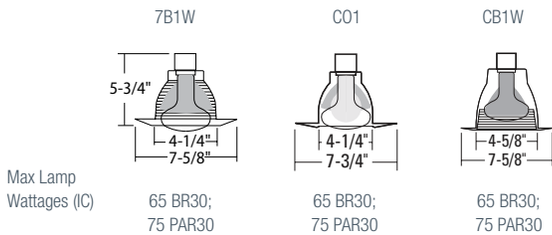


## Ordering Information

Catalog Number	UPC	Description	Flange Range	Fits Shallow	Finish	Lamp Included	Pallet Quantity
7B1W TOR R24	784231109984	6" Baffle Trim	Wide	Yes	White	No	1440
C01 R6	745973753095	6" Open Trim	Wide	Yes	White	No	450 <b>CS</b>
CB1W R6	745973753309	6" Baffle Trim	Wide	Yes	White	No	450

**CS** Denotes Contractor Select Product

## Dimensions



## LCP



### Features

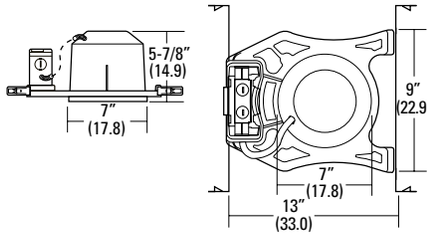
- Recessed incandescent housings rated IC and Non-IC for new construction
- Injection-molded frame with aluminum can, providing superior thermal performance for a wider range of trims
- Factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Engineering-grade thermoplastic junction box with four built-in Romex® clamps
- Pre-assembled poke-home connectors for ease of wiring

### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Voltage	Lamp Included	Pallet Quantity
LCP R6	784231051108	6" Airtight IC/Non-IC New Construction, Shallow Housing	Incandescent	120V	No	144

### Dimensions

LCP



## 6" Shallow Trims

### Features

- These trims are compatible with LCP housings
- Baffle and open trims that are damp location listed
- Trim retention (clips) — retaining clips riveted to top of reflector to hold trim inside housing
- Trim retention (TOR) — two side-mounted torsion springs on the trim and two receiving brackets in the can to ensure a consistently tight fit with the ceiling



Open

White Baffle

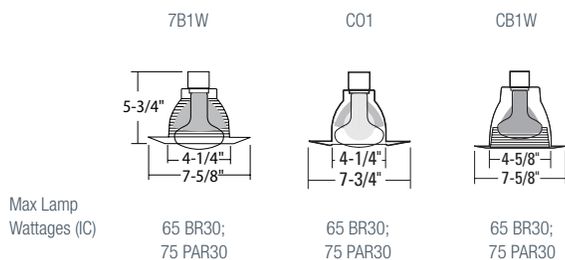


### Ordering Information

Catalog Number	UPC	Description	Flange Range	Fits Shallow	Finish	Lamp Included	Pallet Quantity
7B1W TOR R24	784231109984	6" Baffle Trim	Wide	Yes	White	No	1440
C01 R6	745973753095	6" Open Trim	Wide	Yes	White	No	456 <b>CS</b>
CB1W R6	745973753309	6" Baffle Trim	Wide	Yes	White	No	450

**CS** Denotes Contractor Select Product

### Dimensions



# L5 | L5R



## Features

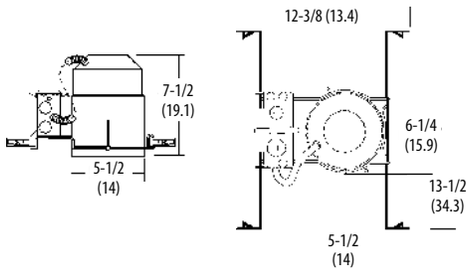
- Recessed housings rated IC for new construction or remodel applications
- New construction housings with factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housings with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Suitable for ceilings up to 1½" thick

## Ordering Information

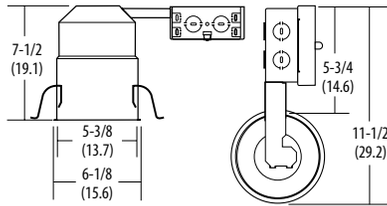
Catalog Number	UPC	Description	Lamp Source	Voltage	Socket	Pallet Quantity
L5 R6	745973345160	5" Airtight IC New Construction Housing	Incandescent	120V	E26 Screw Shell	144
L5R R6	745973345276	5" Airtight IC Remodel Housing	Incandescent	120V	E26 Screw Shell	144

## Dimensions

L5



L5R



## Features

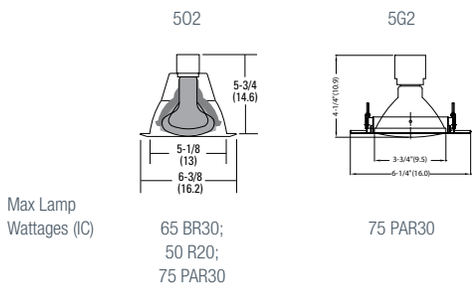
- These trims are compatible with L5 and L5R housings
- Open and gimbal trims that are damp location listed
- Trim retention (TOR) — two side-mounted torsion springs on the trim and two receiving brackets in the can to ensure a consistently tight fit with the ceiling



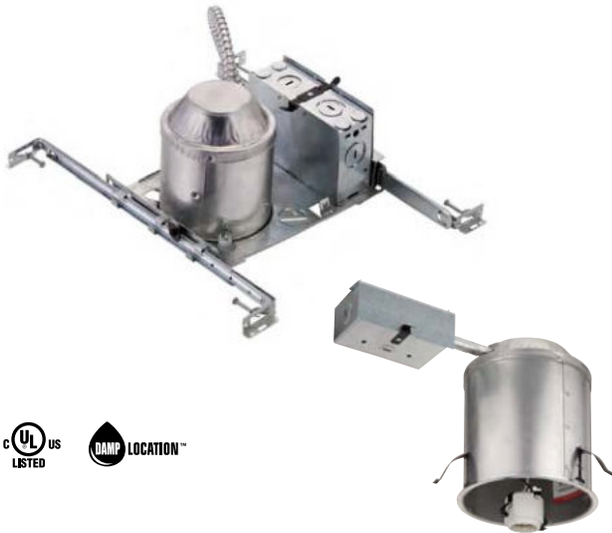
## Ordering Information

Catalog Number	UPC	Description	Flange Range	Fits Shallow	Finish	Lamp Included	Pallet Quantity
502 TOR R12	745975375592	5" Open Trim	Narrow	N/A	White	No	1008
5G2MW PAR30 R6	745976399689	5" Adjustable Gimbal Trim	Narrow	N/A	White	No	144

## Dimensions



# L3 | L3R



## Features

- Recessed housing rated IC/Non-IC for new construction or remodel applications
- New construction housings with factory-installed captive bar hangers that span 24" and feature built-in nailers and T-bar clips
- Remodel housings with heavy-gauge galvanized steel raceway arm and remodel clips for installation in plaster, sheetrock or mechanical ceilings
- Suitable for ceilings up to 1½" thick

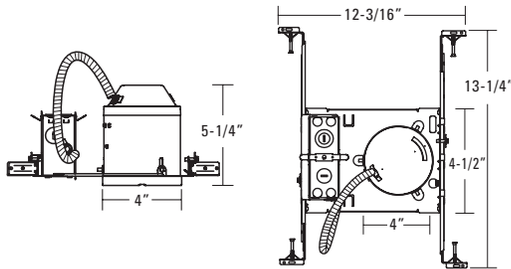
## Ordering Information

Catalog Number	UPC	Description	Lamp Source	Voltage	Socket	Pallet Quantity
L3 R6	745973345313	4" Airtight IC/Non-IC New Construction Housing	Incandescent	120V	E26 Screw Shell	144
L3R R6	745973345566	4" Airtight IC/Non-IC Remodel Housing	Incandescent	120V	E26 Screw Shell	312

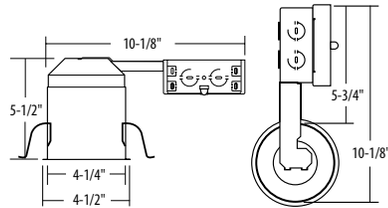
Denotes Contractor Select Product

## Dimensions

L3



L3R



# 4" Trims

## Features

- These trims are compatible with L3 and L3R housings
- Baffle, eyeball and open trims that are damp location listed
- WETlite™ trims that are wet location listed
- Trim retention (clips) — retaining clips riveted to top of reflector to hold trim inside housing

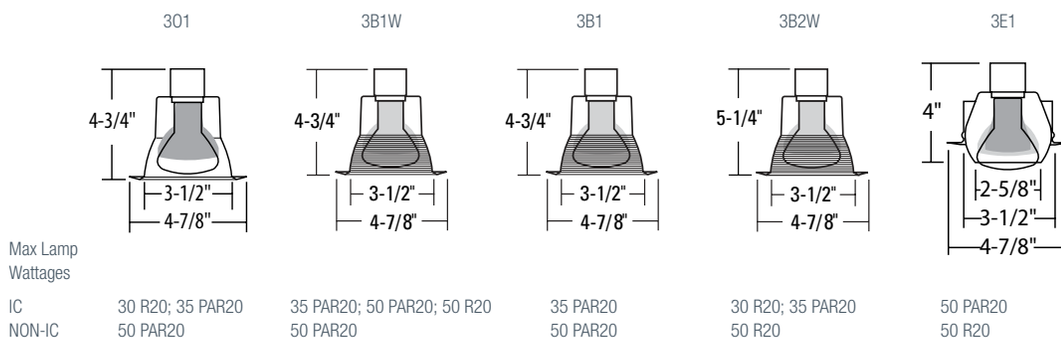


## Ordering Information

Catalog Number	UPC	Description	Flange Range	Finish	Lamp Included	Pallet Quantity
301 R12	745975234158	4" Open Trim	Wide	White	No	1344 
3B1W R24	745975234264	4" Baffle Trim	Wide	White	No	1536 
3B1 R12	745975234295	4" Baffle Trim	Wide	Black	No	1296
3B2W R12	745975281015	4" Baffle Trim	Narrow	White	No	1536
3E1 R6	745973752937	4" Eyeball Trim	Narrow	White	No	756

 Denotes Contractor Select Product

## Dimensions



# Residential





64	LED Flush Mount
66	LED Low Profile Flush Mount
67	LED Linear Flush Mount
70	LED Flush/Semi-Flush Mount
71	LED Closet Light
72	LED Vanity

## FMML 7



### Features

- Energy-efficient lighting solution for an array of residential and light commercial spaces, such as closets, foyers, hallways, utility work areas, stairways and much more
- Wet location option available
- High-efficiency LED light engine that reduces power consumption up to 84% compared to a 60W incandescent
- Dimmable to 10% on a standard TRIAC dimmer; zero in-rush current
- Designed to provide 70% lumen maintenance for at least 50,000 hours

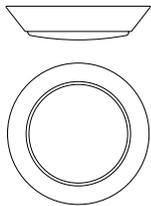
### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity	
FMML 7 830 M6	820476182860	7" Versi Lite™	60W Incandescent	642	10W	3000K	80	120V	White	540	<b>CS</b>
FMML 7 830 WL DDBT M6	820476795909	7" Versi Lite™, Wet Location	60W Incandescent	642	10W	3000K	80	120V	Bronze	540	
FMML 7 830 WL M6	820476780080	7" Versi Lite™, Wet Location	60W Incandescent	642	10W	3000K	80	120V	White	540	
FMML 7 840 M6	753573647355	7" Versi Lite™	60W Incandescent	642	10W	4000K	80	120V	White	540	<b>CS</b>
FMML 7 840 WL M6	820476881145	7" Versi Lite™, Wet Location	60W Incandescent	642	10W	4000K	80	120V	White	540	<b>CS</b>

**CS** Denotes Contractor Select Product

### Dimensions

FMML 7  
Width: 7-1/4" (18.4)  
Height: 1-3/4" (4.4)



Features

- Energy-efficient lighting solution for an array of residential and light commercial spaces, such as closets, foyers, hallways, utility work areas, stairways and much more
- Wet location option available
- High-efficiency LED light engine that reduces power consumption up to 84% compared to two 75W incandescent
- Dimmable to 10% on a standard TRIAC dimmer; zero in-rush current
- Designed to provide 70% lumen maintenance for at least 50,000 hours



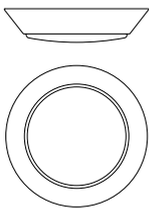
Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity	
FMML 13 830	888791432961	13" Versi Lite™	2-75W Incandescent	1,900	28W	3000K	80	120V	White	120	CS
FMML 13 830 WL	888791432725	13" Versi Lite™, Wet Location	2-75W Incandescent	1,900	28W	3000K	80	120V	White	90	
FMML 13 840	888791432954	13" Versi Lite™	2-75W Incandescent	2,000	28W	4000K	80	120V	White	120	CS
FMML 13 840 WL	888791432619	13" Versi Lite™, Wet Location	2-75W Incandescent	2,000	28W	4000K	80	120V	White	90	
FMML 13 840 WL DDBT	888791432831	13" Versi Lite™, Wet Location	2-75W Incandescent	2,000	28W	4000K	80	120V	Bronze	120	

CS Denotes Contractor Select Product

Dimensions

FMML 13  
 Width: 13" (33.0)  
 Height: 2-1/2" (6.4)



# FMLRL | FMLSL | FMLRDL



## Features

- Ideal for use in closets, foyers, hallways, corridors, bedrooms, offices, utility work areas, stairways and more
- Easy-to-install white acrylic diffuser available in 11", 14" and 20"
- High-efficiency LED light engine that reduces power consumption up to 80% compared to incandescent
- Dimmable to 10% on a standard TRIAC dimmer; zero in-rush current
- Designed to provide 70% lumen maintenance for at least 50,000 hours

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity	
FMLRL 11 14840 M4	753573687405	11" Round LED Flush Mount	75W Incandescent	1,100	16W	4000K	80	120V	120	CS
FMLRL 14 20830 M4	820476883118	14" Round LED Flush Mount	2 - 60W Incandescent	1,600	24W	3000K	80	120V	72	CS
FMLRL 14 20840 M4	753573687412	14" Round LED Flush Mount	2 - 60W Incandescent	1,600	24W	4000K	80	120V	84	CS
FMLRDL 20IN 35840 M4	190887513066	20" Round LED Flush Mount	2 - 75W Incandescent	4,000	44W	4000K	80	120V	32	
FMLSL 11 14840 M4	753573687436	11" Square LED Flush Mount	75W Incandescent	1,100	16W	4000K	80	120V	120	CS

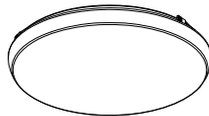
CS Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
DFMLRL11 M4	820476158476	Replacement Acrylic Lens Only for the 11" LED Round
DFMLRL14 M4	820476158506	Replacement Acrylic Lens Only for the 14" LED Round
DFMLSL11 M4	820476158513	Replacement Acrylic Lens Only for the 11" LED Square
DFMLSL14 M4	820476158520	Replacement Acrylic Lens Only for the 14" LED Square

## Dimensions

FMLRL 11 Height: 2-7/8" (7.3)  
Width: 11" (27.9)  
FMLRL 14 Height: 3-1/8" (7.9)  
Width: 13-11/16" (34.7)  
FMLRDL 20 Height: 4" (10.2)  
Width: 20" (5.8)

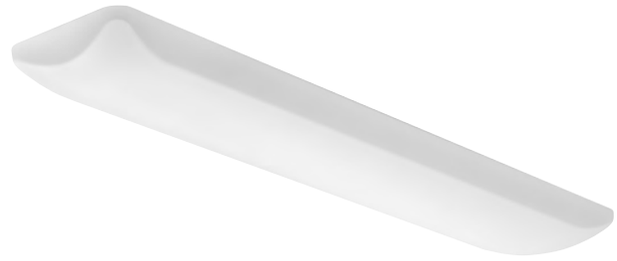


FMLSL 11 Height: 2-7/8" (7.3)  
Width: 11" (27.9)  
FMLSL 14 Height: 3-1/8" (7.9)  
Width: 13-11/16" (34.7)



Features

- Ideal for use in kitchens, offices, utility work areas, stairways and other applications where affordable and reliable illumination is desired
- Low-profile, linear fixture with durable white, acrylic diffuser providing widespread, uniform illumination
- High-efficiency LED light engine that reduces power consumption up to 40% compared to incandescent
- Lift-and-shift diffuser allowing easy removal for cleaning with no clips to lose or break
- Designed to provide 80% lumen maintenance for at least 60,000 hours



Ordering Information

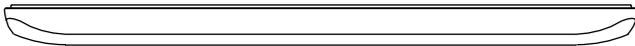
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
FMLL 9 30840	753573658511	LED Litepuff™ Linear Low-Profile Flush Mount	2-T8 Fluorescent	3,200	35W	4000K	85	120V	36

Accessories

Catalog Number	UPC	Description
DFMLL 9	753573658474	Replacement Diffuser for LED LitePuff

Dimensions

FMLL 9  
 Width: 9-1/4" (23.5)  
 Length: 47-7/8" (121.7)



# FMLWL



## Features

- Ideal for use in kitchens, offices, utility work areas, stairways and many other applications
- This LED narrow wrap is a low-profile, linear fixture with decorative end caps and white, acrylic diffuser for widespread, uniform illumination
- Provides general illumination for surface-mount residential and light commercial applications
- Designed to provide 70% lumen maintenance for at least 50,000 hours



## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity	
FMLWL 24 840	888791197921	2' LED Wrap, Ceiling and Wall	2 Lamp 17W T8 Fluorescent	1,400	20W	4000K	85	120V	224	CS
FMLWL 24 840 ZT MVOLT	191848384657	2' LED Wrap, Ceiling and Wall	17W T8 Fluorescent	3,000	32W	4000K	85	120-277V	224	
FMLWL 48 835	888791982343	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	2,900	40W	3500K	85	120V	96	
FMLWL 48 840	888791197969	4' LED Wrap, Ceiling and Wall	2 Lamp 32W T8 Fluorescent	2,900	40W	4000K	85	120V	112	CS
FMLWL 48 835 ZT MVOLT	191848384656	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	4,600	48W	3500K	85	120-277V	96	
FMLWL 48 840 ZT MVOLT	191848384558	4' LED Wrap, Ceiling and Wall	32W T8 Fluorescent	4,600	48W	4000K	85	120-277V	112	CS

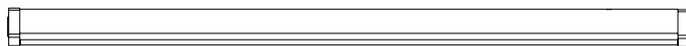
CS Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
DFMLWL 24	888791448627	2' White Acrylic Diffuser
DFMLWL 48	888791448634	4' White Acrylic Diffuser

## Dimensions

2'	4'
Width: 5-1/2" (14.0)	Width: 5-1/2" (14.0)
Length: 24-1/2" (62.2)	Length: 47-2/5" (120.4)
Depth: 2-3/5" (6.6)	Depth: 2-3/5" (6.6)



## Features

- Ideal for use in closets, foyers, hallways, laundry rooms, corridors, offices, and utility work areas
- This wide housing LED wrap is perfect for renovation, it easily covers up existing blemishes from older fixtures, while providing even illumination
- A durable polycarbonate lens provides general illumination for surface-mount light commercial and residential applications
- Adjustable Light Output (ALO6) – 4,000 or 5,000 or 6,000 lumens
- Standard 0-10V dimming or triac dimming options
- Designed to provide 85% lumen maintenance at 60,000 hours



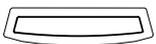
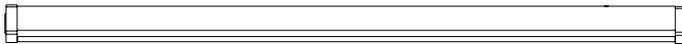
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity	
FML4W 48 5000LM 840 ZT MVOLT	194994026815	4' LED Wrap	2 or 3 Lamp Fluorescent T8 or T12	5,000	53.4W	4000K	80	120-277V	44	<b>CS</b>
FML4W 48 ALO6 SEF 840 MVOLT	194994027249	4' LED Wrap	2, 3 or 4 Lamp Fluorescent T8 or T12	4,000, 5,000, 6,000	49W	4000K	80	120-277V	44	<b>CS</b>
FML4W 48 5000LM 840 TD	194994011507	4' LED Wrap	2 or 3 Lamp Fluorescent T8 or T12	5,000	54W	4000K	80	120V	44	<b>CS</b>

**CS** Denotes Contractor Select Product

## Dimensions

Width: 10" (25.4)  
 Length: 47-7/8" (121.6)  
 Depth: 3" (7.62)



# FMSATL



## Features

- Ideal for use in foyers, corridors, hallways, bedrooms, offices, utility work areas, stairways and many other light commercial or residential settings
- Available in 13" and 16" diameter sizes in both brushed nickel and bronze finishes
- Designed to provide 70% lumen maintenance for at least 50,000 hours
- High-efficiency LED light engine that reduces power consumption by up to 84% compared to incandescent

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
FMSATL 13 14830 BN M4	820476253249	Saturn 13" LED Flush Mount, Round	2 - 60W Incandescent	1,000	16W	3000K	83	120V	72
FMSATL 13 14840 BN M4	820476054594	Saturn 13" LED Flush Mount, Round	2 - 60W Incandescent	1,000	16W	4000K	86	120V	72
FMSATL 16 20830 BN M4	820476253263	Saturn 16" LED Flush Mount, Round	2 - 75W Incandescent	1,600	24W	3000K	83	120V	32
FMSATL 16 20840 BN M4	820476154324	Saturn 16" LED Flush Mount, Round	2 - 75W Incandescent	1,600	24W	4000K	80	120V	32

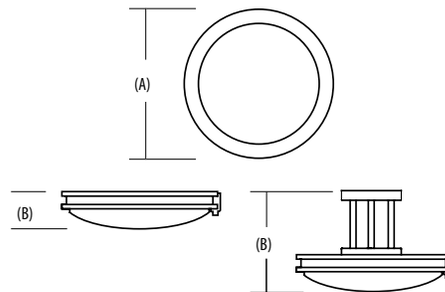
## Accessories

Catalog Number	UPC	Description
3SHL6 BN M20	820476846670	6" Stem Hanger in Brushed Nickel
CAHL6 BN M10	888791396119	6" Canopy Hanger in Brushed Nickel
DSATL 13 M4	820476846663	Replacement Lens/Diffuser for Saturn 13"

## Dimensions

Nominal size	Model number	Mounting configuration	(A) Width inches (cm)	(B) Depth inches (cm)
13" dia	FMSATL 13	Flush Semi-flush*	12-9/16 (31.9)	3-1/8" (7.9) 8-3/8" (21.3)
16" dia	FMSATL 16	Flush Semi-flush*	16 (40.6)	3-5/8" (9.2) 9-5/8" (24.5)

\*Requires 3-stem hanger kit. See Accessories/Replacement parts below.



Features

- Ideal for bedroom or utility closets, pantries, laundry rooms or any location needing energy-efficient lighting
- Can be mounted to either the wall or ceiling; hardware included for mounting to standard round, octagon or horizontal rectangle junction box
- Includes 4 1/4" x 4 1/2" mounting plate (with 18" and 24" models) that can be rotated to accommodate vertical junction box
- Features a white acrylic diffuser with either a pull chain (S1) or passive infrared (PIR) sensor for easy On/Off operation
- Designed to provide 70% lumen maintenance for at least 50,000 hours
- Uses high-efficiency LED light engine that reduces power consumption by up to 80% compared to incandescent



Ordering Information

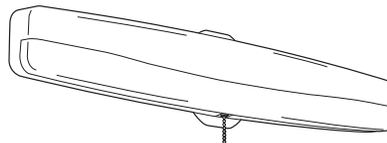
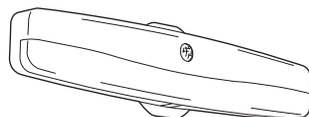
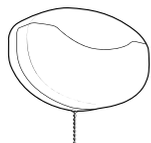
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Pallet Quantity
FMMCL 840 PIR M4	745971128925	7" Closet Light, PIR Sensor	60W Incandescent	575	10W	4000K	85	120V	960
FMMCL 840 S1 M4	820476778513	7" Closet Light, Pull Chain	60W Incandescent	575	10W	4000K	85	120V	960
FMMCL 18 840 PIR M4	888791964974	18" Closet Light, PIR Sensor	75W Incandescent	925	14W	4000K	85	120V	432
FMMCL 18 840 S1 M4	888791964912	18" Closet Light, Pull Chain	75W Incandescent	925	14W	4000K	85	120V	448
FMMCL 24 840 S1 M4	888791964943	24" Closet Light, Pull Chain	90W Incandescent	1,225	17W	4000K	85	120V	384
FMMCL 24 840 PIR M4	888791965001	24" Closet Light, PIR Sensor	90W Incandescent	1,225	17W	4000K	85	120V	360

Dimensions

7"  
Height: 4-1/4" (10.8)  
Width: 6-5/8" (16.8)  
Depth: 1-5/8" (4.1)

18"  
Height: 3-1/4" (8.2)\*  
Width: 17-6/8" (45)  
Depth: 1-3/8" (3.6)  
\*Mounting plate extends height to 4 1/4"

24"  
Height: 3-1/4" (8.2)\*  
Width: 23-5/8" (60)  
Depth: 1-3/8" (3.6)  
\*Mounting plate extends height to 4 1/4"



# FMVCCLS | FMVCSLS | FMVTRL | FMVTSL



## Features

- Ideal for general or task lighting for residential and light commercial applications
- Acrylic diffuser with housings available in a brushed nickel finish
- Long-life LEDs, coupled with a multivolt driver, to provide extended service life
- Traditional and contemporary styles with a round or square diffuser
- Contemporary styles use a switch to adjust color temperature during installation (3000K, 3500K or 4000K) and are dimmable by either triac or 0-10V dimming
- Contemporary versions available that can be used to comply with Title 24, JA8 high efficacy light source requirements

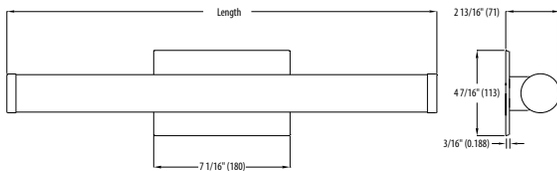


## Ordering Information

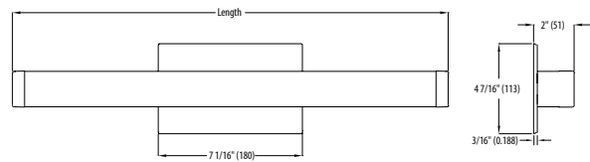
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	CRI	Voltage	Finish	Pallet Quantity
FMVCCLS 24IN MVOLT 30K35K40K 90CRI BN M6	191848780770	Contemporary 24" LED Vanity, Cylinder with Switchable White	2 - 17W T5 Fluorescent	1,690-1,850	27W	3000K/3500K/4000K	90	120V-277V	Brushed Nickel	72
FMVTRL 24IN MVOLT 30K 90CRI BN M4	889804269529	Traditional 24" LED Vanity, Round	2 - 17W T5 Fluorescent	1,300	17W	3000K	94	120V-277V	Brushed Nickel	60
FMVTSL 24IN MVOLT 30K 90CRI BN M4	889804269628	Traditional 24" LED Vanity, Square	2 - 17W T8 Fluorescent	1,300	18W	3000K	94	120V-277V	Brushed Nickel	72
FMVCSL 24IN MVOLT 30K 90CRI BN M6	889804269253	2' LED Vanity	2 - 17W T8 Fluorescent	1,300	18W	3000K	90	120V-277V	Brushed Nickel	108
FMVCCL 24IN MVOLT 30K 90CRI BN M6	889804268980	2' LED Vanity	2 - 17W T8 Fluorescent	1,300	18W	3000K	90	120V-277V	Brushed Nickel	108

## Dimensions

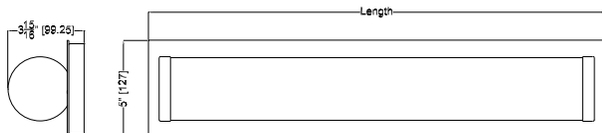
FMVCCLS 24  
Length: 22-3/8" (568)



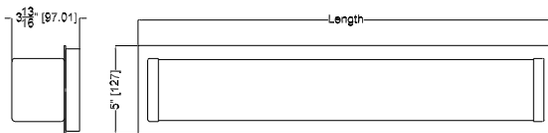
FMVCSLS 24  
Length: 21-7/16 (545)



FMVTRL 24  
Length: 23-7/16 (595)



FMVTSL 24  
Length: 23-7/16 (595)



Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.



# Industrial





76	LED High Bay
80	LED Enclosed and Gasketed
81	LED Strip Light
87	LED Strip Light Retrofit Kit
89	LED Enclosed and Gasketed Strip Light

# JEBL



## Features

- Ideal for basic applications such as warehouses, gymnasiums and manufacturing facilities
- Die-cast aluminum housing for durability and heat dissipation, ambient operation up to 55°C
- Standard 6KV Surge Protection tested to ANSI Industrial standards
- Removable quick-disconnect driver housing that allows for easy field replacement instead of replacing the entire fixture
- Complete IP65 listing for protection of LEDs and electronics

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
JEBL 12L 40K 80CRI WH	191848153840	JEBL LED High Bay 80 CRI, White Housing	4-Lamp T5HO, 6-Lamp T8	12,000	92.4W	4000K	120-277V	General	45 <b>CS</b>
JEBL 12L 50K 80CRI WH	191848153901	JEBL LED High Bay 80 CRI, White Housing	4-Lamp T5HO, 6-Lamp T8	12,000	92.4W	5000K	120-277V	General	45 <b>CS</b>
JEBL 18L 40K 80CRI WH	191848153895	JEBL LED High Bay 80 CRI, White Housing	6-Lamp T5HO, 8-Lamp T8, 400W HID	18,000	136W	4000K	120-277V	General	45 <b>CS</b>
JEBL 18L 50K 80CRI WH	191848153888	JEBL LED High Bay 80 CRI, White Housing	6-Lamp T5HO, 8-Lamp T8, 400W HID	18,000	136W	5000K	120-277V	General	45 <b>CS</b>
JEBL 24L 40K 80CRI WH	191848153918	JEBL LED High Bay 80 CRI, White Housing	8-Lamp T5HO, 400W HID	24,000	181.6W	4000K	120-277V	General	20 <b>CS</b>
JEBL 24L 50K 80CRI WH	191848153956	JEBL LED High Bay 80 CRI, White Housing	8-Lamp T5HO, 400W HID	24,000	181.6W	5000K	120-277V	General	20 <b>CS</b>
JEBL 30L 40K 80CRI WH	191848153925	JEBL LED High Bay 80 CRI, White Housing	10-Lamp T5HO, 575W HID	30,000	218W	4000K	120-277V	General	20 <b>CS</b>
JEBL 30L 50K 80CRI WH	191848153932	JEBL LED High Bay 80 CRI, White Housing	10-Lamp T5HO, 575W HID	30,000	218W	5000K	120-277V	General	20 <b>CS</b>

**CS** Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
JEBLDALR1	191848153963	JEBL Diffuse Aluminium Reflector
JEBLDALR2	191848154021	JEBL Diffuse Aluminium Reflector
JEBLPCLR1	19184815397	JEBL Clear Polycarbonate Reflector
JEBLPCLR2	191848153987	JEBL Clear Polycarbonate Reflector
JEBLSMB1	191848154007	JEBL Surface Mount Bracket
JEBLSMB2	191848153994	JEBL Surface Mount Bracket
JEBLWG1	191848154014	JEBL Wire Guard
JEBLWG2	191848154045	JEBL Wire Guard

## Dimensions



Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.

Features

- Compact Pro Industrial LED High Bay (CPHB) is up to 50% smaller than typical hgh bays
- Contractor friendly design provides up to 30% faster installation and cleanup
- Glare reduction optics featuring WhiteOptics® Technology allow maximum light output while reducing glare
- 6kV ANSI Surge, 55C° ambient operation

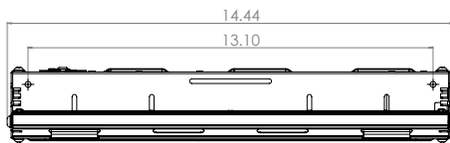


Ordering Information

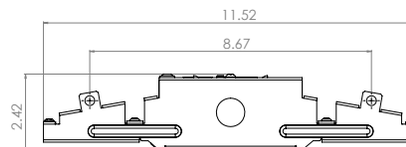
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
CPHB 12LM MVOLT 40K	194994608325	14" LED High Bay	175W MH, 4-Lamp T8 HBF, 2-Lamp T5HO	12,000	88	40K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 12LM MVOLT 50K	194994429548	14" LED High Bay	175W MH, 4-Lamp T8 HBF, 2-Lamp T5HO	12,000	88	50K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 15LM MVOLT 40K	194994429562	14" LED High Bay	200W MH, 6-Lamp T8 NBF	15,000	104	40K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 15LM MVOLT 50K	194994429593	14" LED High Bay	200W MH, 6-Lamp T8 NBF	15,000	104	50K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 18LM MVOLT 40K	194994608295	14" LED High Bay	250W MH, 6-Lamp T8 HBF, 4-Lamp T5HO	18,000	134	40K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 18LM MVOLT 50K	194994429630	14" LED High Bay	250W MH, 6-Lamp T8 HBF, 4-Lamp T5HO	18,000	134	50K	120-277V	Medium, Narrow, Wide	140 <b>CS</b>
CPHB 24LM MVOLT 40K	194994429685	22" LED High Bay	400W MH, 6-Lamp T5HO	24,000	174	40K	120-277V	Medium, Narrow, Wide	96 <b>CS</b>
CPHB 24LM MVOLT 50K	194994429753	22" LED High Bay	400W MH, 6-Lamp T5HO	24,000	174	50K	120-277V	Medium, Narrow, Wide	96 <b>CS</b>
CPHB 30LM MVOLT 40K	194994429746	22" LED High Bay	575W MH, 10-Lamp T8 HBF	30,000	214	40K	120-277V	Medium, Narrow, Wide	96 <b>CS</b>
CPHB 30LM MVOLT 50K	194994429784	22" LED High Bay	575W MH, 10-Lamp T8 HBF	30,000	214	50K	120-277V	Medium, Narrow, Wide	96 <b>CS</b>

**CS** Denotes Contractor Select Product

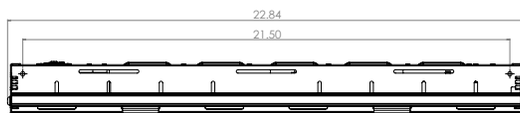
Dimensions



Side View: CPHB 12LM, 15LM, 18LM



End View: CPHB 12LM, 15LM, 18LM, 24LM, 30LM



Side View: CPHB 24LM, 30LM



## Features

- The most popular and configurable member of the I-BEAM® LED high bay family and an ideal one-for-one replacement for conventional HID and fluorescent high bay systems
- Designed for applications such as warehouses, manufacturing facilities, gymnasiums and other large indoor spaces with mounting heights up to 60'
- Suitable for suspension by chain, cable, surface-mounting bracket (THUN accessory), hook monopoint or single (pendant) monopoint
- Standard 6KV Surge Protection tested to ANSI Industrial standards
- Standard (150+LPW) and premium efficiency options (180+LPW)
- Ambient temperature operation from -40 to 55°C

## Ordering Information

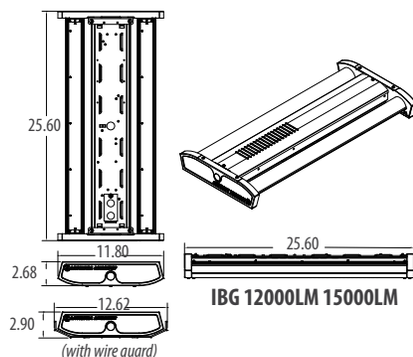
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
IBG 12L MVOLT	194994009313	LED High Bay	4-Lamp T8, 250W HID	12,000	77W	4000K	120-277V	General	78
IBG 15L MVOLT	194994009184	LED High Bay	6-Lamp T8	15,000	95W	4000K	120-277V	General	78
IBG 18L MVOLT	194994009078	LED High Bay	4-Lamp T5HO	18,000	106W	4000K	120-277V	General	60
IBG 24L MVOLT	194994009085	LED High Bay	6-Lamp T5HO	24,000	147W	4000K	120-277V	General	60
IBG 12L MVOLT 5K	194994009160	LED High Bay	4-Lamp T8, 250W HD	12,000	77W	5000K	120-277V	General	78
IBG 15L MVOLT 5K	194994009061	LED High Bay	6-Lamp T8	15,000	95W	5000K	120-277V	General	78
IBG 18L MVOLT 5K	194994009177	LED High Bay	4-Lamp T5HO	18,000	106W	5000K	120-277V	General	60
IBG 24L MVOLT 5K	194994009207	LED High Bay	6-Lamp T5HO	24,000	147W	5000K	120-277V	General	60

## Accessories

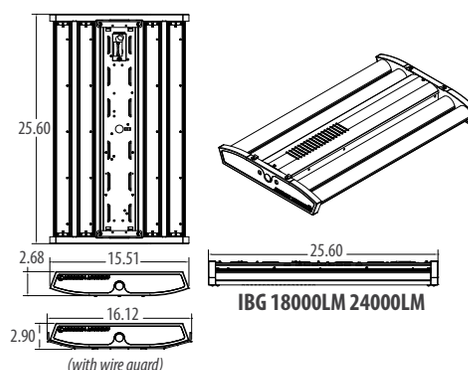
Catalog Number	UPC	Description
IBGACVH M100	190887510225	Aircraft Cable 10' V Hanger (One Pair)
IBAC120 M20	745975244904	Aircraft Cable 10' with Hook (One Pair)
IBAC240 M20	745975244911	Aircraft Cable 20' with Hook (One Pair)

## Dimensions

IBG 2', 2 Bar



IBG 2', 4 Bar



### Features

- The basic, affordable member of the I-BEAM® LED high bay family and ideal for budget-conscious customers
- Designed for applications such as warehouses and high bay industrial spaces with mounting heights up to 40'
- Standard 6KV Surge Protection tested to ANSI Industrial standards
- Suitable for suspension by chain, cable, surface-mounting bracket, hook monopoint or single (pendant) monopoint
- Thermal management system allowing for operation in ambient temperatures up to 55°C



### Ordering Information

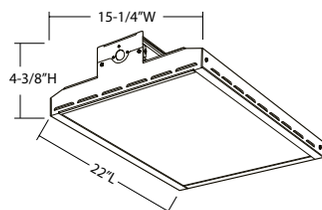
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
IBE 12LM MVOLT 40K	191848491010	LED Linear High Bay	4-Lamp T8, 250W HID	12,000	85.2W	4000K	120-277V	General	48 <b>CS</b>
IBE 12LM MVOLT 50K	191848491096	LED Linear High Bay	4-Lamp T8, 250W HID	12,000	85.2W	5000K	120-277V	General	48 <b>CS</b>
IBE 15LM MVOLT 40K	191848194133	LED Linear High Bay	4-Lamp T5HO, 6-Lamp T8	15,000	103.9W	4000K	120-277V	General	48 <b>CS</b>
IBE 15LM MVOLT 50K	191848491058	LED Linear High Bay	4-Lamp T5HO, 6-Lamp T8	15,000	103.9W	5000K	120-277V	General	48 <b>CS</b>
IBE 18LM MVOLT 40K	191848491027	LED Linear High Bay	4-Lamp T5HO, 6-Lamp T8, 400W HID	18,000	136.1W	4000K	120-277V	General	48 <b>CS</b>
IBE 18LM MVOLT 50K	191848491072	LED Linear High Bay	4-Lamp T5HO, 6-Lamp T8, 400W HID	18,000	136.1W	5000K	120-277V	General	48 <b>CS</b>
IBE 22LM MVOLT 40K	191848491195	LED Linear High Bay	6-Lamp T5HO, 8-Lamp T8	22,000	164.7W	4000K	120-277V	General	48 <b>CS</b>
IBE 22LM MVOLT 50K	191848491133	LED Linear High Bay	6-Lamp T5HO, 8-Lamp T8	22,000	164.7W	5000K	120-277V	General	48 <b>CS</b>

**CS** Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
IBAC120 M20	745975244904	Aircraft Cable 10' with Hook (One Pair)
IBAC240 M20	745975244911	Aircraft Cable 20' with Hook (One Pair)
WGIBH	820476173134	Wireguard for Use with IBE
THUN	820476602412	Surface Mount Bracket

### Dimensions



## DMW2



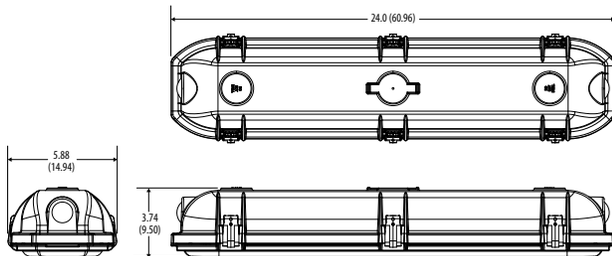
## Features

- Ideal for various applications including transit, parking garages, awnings, cold storage, food processing and environments where moisture or dust is present
- 4' performance in an easy-to-handle, 2' design
- Two-piece snap-together design, stay-in-place captive latches, and simplified wire connections that make installation simple
- Able to deliver up to 60% energy savings vs. comparable fluorescent
- Designed to provide 85% lumen maintenance for at least 60,000 hours
- 1500 PSI hose-down; NSF listed for splash zone
- Ambient temperature operation from -40 to 40 °C (-40 to 104 °F)

## Ordering Information

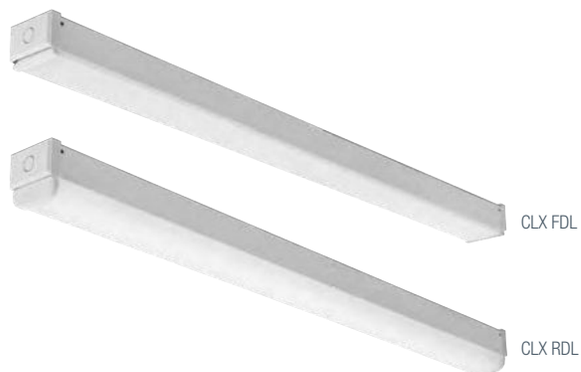
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
DMW2 L24 2000LM AFL MD MVOLT GZ1 40K 80CRI	889804321548	LED Enclosed and Gasketed Luminaire	1-32W T8 Lamp	2,000	18W	4000K	120-277V	Medium	96
DMW2 L24 2000LM AFL MD MVOLT GZ1 50K 80CRI	889804321609	LED Enclosed and Gasketed Luminaire	1-32W T8 Lamp	2,000	18W	5000K	120-277V	Medium	96
DMW2 L24 3000LM AFL MD MVOLT GZ1 40K 80CRI	889804321562	LED Enclosed and Gasketed Luminaire	2-32W T8 Lamps	3,000	27W	4000K	120-277V	Medium	96
DMW2 L24 3000LM AFL MD MVOLT GZ1 50K 80CRI	889804321616	LED Enclosed and Gasketed Luminaire	2-32W T8 Lamps	3,000	27W	5000K	120-277V	Medium	96
DMW2 L24 4000LM AFL MD MVOLT GZ1 40K 80CRI	889804321586	LED Enclosed and Gasketed Luminaire	3-32W T8 Lamps, 2-54W T5HO Lamps	4,000	40W	4000K	120-277V	Medium	96
DMW2 L24 4000LM AFL MD MVOLT GZ1 50K 80CRI	889804321692	LED Enclosed and Gasketed Luminaire	3-32W T8 Lamps, 2-54W T5HO Lamps	4,000	40W	5000K	120-277V	Medium	96

## Dimensions



### Features

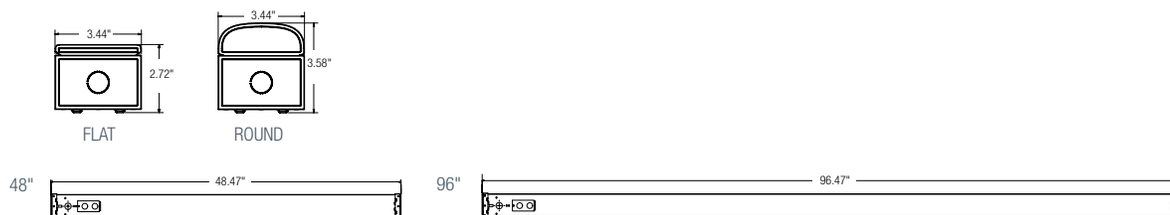
- Versatile design to address virtually any indoor lighting need
- Ideal for uplight and downlight in commercial, retail, manufacturing, warehouse and display applications
- Provides up to 45% energy savings over T8 fluorescent
- Suitable for ceiling or wall mounting. May be pendant or stem mounted with appropriate mounting options.
- Channel and cover formed from code-gauge cold-rolled steel with housing and lens endcaps made of injection-molded plastic to provide a more architectural look and feel
- Lensed and less-lens configurations plus a choice of optical distributions including wide, narrow, and aisle



### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
CLX L48 3000LM SEF RDL MVOLT GZ10 40K 80CRI WH	191723525960	4' CLX LED Strip with Round Frosted Lens	1-Lamp 32W T8, 1-Lamp 54W T5HO	3,000	20W	4000K	120-277V	General	80
CLX L48 5000LM SEF RDL MVOLT GZ10 40K 80CRI WH	191723525854	4' CLX LED Strip with Round Frosted Lens	2-Lamp 32W T8, 1-Lamp 54W T5HO	5,000	35W	4000K	120-277V	General	80
CLX L48 3000LM SEF FDL MVOLT GZ10 40K 80CRI WH	191723525816	4' CLX LED Strip with Flat Frosted Lens	1-Lamp 32W T8, 1-Lamp 54W T5HO	3,000	20W	4000K	120-277V	General	96
CLX L48 5000LM SEF FDL MVOLT GZ10 40K 80CRI WH	191723525939	4' CLX LED Strip with Flat Frosted Lens	2-Lamp 32W T8, 1-Lamp 54W T5HO	5,000	35W	4000K	120-277V	General	96
CLX L96 6000LM SEF RDL MVOLT GZ10 40K 80CRI WH	191723525878	8' CLX LED Strip with Round Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO	6,000	38W	4000K	120-277V	General	80
CLX L96 10000LM SEF RDL MVOLT GZ10 40K 80CRI WH	191723525953	8' CLX LED Strip with Round Frosted Lens	4-Lamp 32W T8, 2-Lamp 54W T5HO	10,000	66W	4000K	120-277V	General	80
CLX L96 6000LM SEF FDL MVOLT GZ10 40K 80CRI WH	191723525861	8' CLX LED Strip with Flat Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO	6,000	38W	4000K	120-277V	General	96
CLX L96 10000LM SEF FDL MVOLT GZ10 40K 80CRI WH	191723525922	8' CLX LED Strip with Flat Frosted Lens	4-Lamp 32W T8, 2-Lamp 54W T5HO	10,000	66W	4000K	120-277V	General	96

### Dimensions



## CSS (Switchable)



### Features

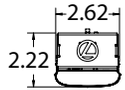
- Includes switchable white and adjustable lumen technology for multiple SKUs in one
- 3,000 to 10,000 lumens
- Up to 120 LPW
- Available in 4' and 8' lengths
- ANSI Standard of 2.5kV Surge Protection
- 50k Hour Driver
- Diffuse Acrylic Lens

### Ordering Information

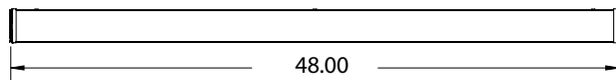
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
CSS L48 AL03 MVOLT SWW3 80CRI	193048852677	4' Adjustable Lumen/ Switchable White LED Strip Light	2 Lamp 32W T8	3,200/4,300/5,200	28W/36W/44W	3500K/4000K/5000K	120V-277V	General	98
CSS L96 AL04 MVOLT SWW3 80CRI	193048852738	8' Adjustable Lumen/ Switchable White LED Strip Light	4 Lamp 32W T8	6,400/8,600/10,600	55W/72W/88W	3500K/4000K/5000K	120V-277V	General	102

Denotes Contractor Select Product

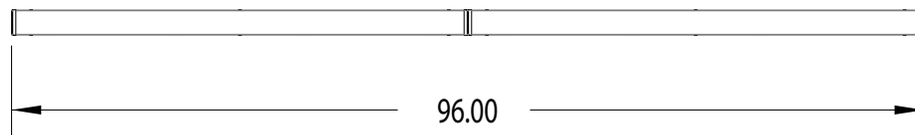
### Dimensions



4'



8'



Features

- 4,000 & 8,000 lumens
- Up to 120 LPW
- Available in 4' and 8' lengths
- ANSI Standard of 2.5kV Surge Protection
- 50k Hour Driver
- Diffuse Acrylic Lens

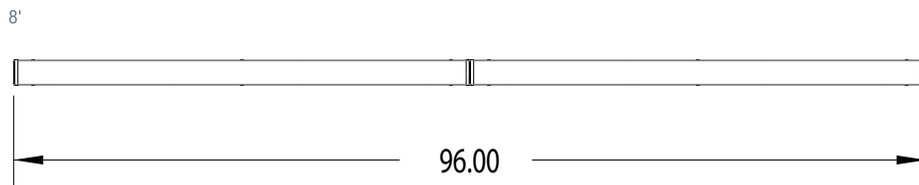
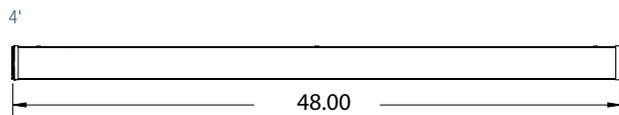
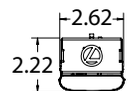


Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
CSS L48 4000LM MVOLT 40K 80CRI	193048852622	4' Dimming LED Strip Light	2 Lamp 32W T8	4,300	35W	4000K	120V-277V	General	98 
CSS L96 8000LM MVOLT 40K 80CRI	193048852721	8' Dimming LED Strip Light	4 Lamp 32W T8	8,600	72W	4000K	120V-277V	General	102 

 Denotes Contractor Select Product

Dimensions



## ZL1N | ZL1D



## Features

- Ideal for new construction and retrofit applications in commercial, retail, manufacturing, warehouse and display applications
- Built on the compact, low-profile Z strip channel
- Offers long, nearly maintenance-free life and several color temperatures, lumen outputs and lengths
- Designed to be surface mounted (with or without ZSPRG hanger) or pendant or stem mounted with appropriate mounting options
- Aligner bracket that locks in place for easy continuous-row mounting
- ZL1D drop lens that provides 11% uplight to eliminate cave effect
- Ambient temperature operation from -40 to 30 °C (-4 to 86 °F)

## Ordering Information

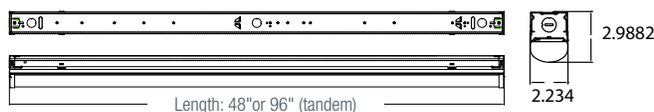
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
ZL1N L48 3000LM FST MVOLT 40K 80CRI WH	190887791969	4' ZL1N LED with Frosted Lens	1-Lamp 32W T8, 1-Lamp 54W T5H0, 50W HID	3,000	25W	4000K	120-277V	Medium	154
ZL1N L48 5000LM FST MVOLT 40K 80CRI WH	190887789027	4' ZL1N LED with Frosted Lens	2-Lamp 32W T8, 1-Lamp 54W T5H0, 70W HID	5,000	34W	4000K	120-277V	Medium	154
ZL1N L48 7000LM FST MVOLT 40K 80CRI WH	190887792201	4' ZL1N LED with Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	7,000	52W	4000K	120-277V	Medium	154
TZL1N L96 6000LM FST MVOLT 40K 80CRI WH	190887792256	8' ZL1N LED with Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	6,000	48W	4000K	120-277V	Medium	45
TZL1N L96 10000LM FST MVOLT 40K 80CRI WH	190887791914	8' ZL1N LED with Frosted Lens	4-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	10,000	68W	4000K	120-277V	Medium	45
TZL1N L96 14000LM FST MVOLT 40K 80CRI WH	190887792157	48' ZL1N LED with Frosted Lens	4-Lamp 32W T8, 3-Lamp 54W T5H0, 150W HID	14,000	104W	4000K	120-277V	Medium	45
ZL1D L48 3000LM FST MVOLT 40K 80CRI WH	190887800821	4' ZL1D LED with Frosted Drop Lens	1-Lamp 32W T8, 1-Lamp 54W T5H0, 50W HID	3,000	25W	4000K	120-277V	Medium	88
ZL1D L48 5000LM FST MVOLT 40K 80CRI WH	190887800821	4' ZL1D LED with Frosted Drop Lens	2-Lamp 32W T8, 1-Lamp 54W T5H0, 70W HID	5,000	34W	4000K	120-277V	Medium	88
ZL1D L48 7000LM FST MVOLT 40K 80CRI WH	190887801149	4' ZL1D LED with Frosted Drop Lens	3-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	7,000	52W	4000K	120-277V	Medium	88
TZL1D L96 6000LM FST MVOLT 40K 80CRI WH	190887801224	8' ZL1D LED with Frosted Drop Lens	3-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	6,000	48W	4000K	120-277V	Medium	88
TZL1D L96 10000LM FST MVOLT 40K 80CRI WH	190887800401	8' ZL1D LED with Frosted Drop Lens	4-Lamp 32W T8, 2-Lamp 54W T5H0, 100W HID	10,000	68W	4000K	120-277V	Medium	88
TZL1D L96 14000LM FST MVOLT 40K 80CRI WH	190887799415	8' ZL1D LED with Frosted Drop Lens	4-Lamp 32W T8, 3-Lamp 54W T5H0, 150W HID	14,000	104W	4000K	120-277V	Medium	88

## Accessories

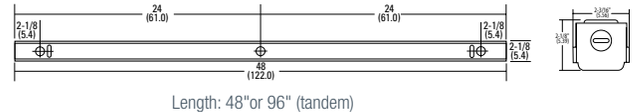
Catalog Number	UPC	Description
ZACFP120	753573829874	1 Adjustable Aircraft Cable with Feed (3 conductor) and Canopy
ZACVH M100	784231684313	Aircraft Cables 10' (1 pair)

## Dimensions

ZL1D L48 &amp; TZL1D L96



ZL1N L48 &amp; TZL1N L96



Certain airborne contaminants can diminish integrity of acrylic. See page 162 for Acrylic Compatibility table for suitable uses.

### Features

- Ideal for task lighting, restrooms, under/over cabinets, and storage closets; suitable for tight spaces
- Low-glare diffuse lens and snap-lock tool-less channel for quick and easy installation
- Designed for surface mounting on ceiling or wall (horizontal or vertical); not designed for continuous row mounting
- Listed for ambient environments up to 35 °C (95 °F)



### Ordering Information

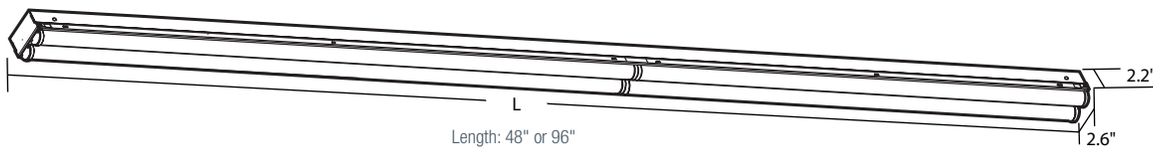
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	
CDS L48 MVOLT DM 35K 80CRI WH	190887798975	4' Dimming LED Dual Strip	2 Lamp 32W T8	4,200	38W	3500K	120-277V	General	102	<b>CS</b>
CDS L48 MVOLT DM 40K 80CRI WH	190887798876	4' Dimming LED Dual Strip	2 Lamp 32W T8	4,200	38W	4000K	120-277V	General	102	<b>CS</b>
CDS L48 MVOLT DM 50K 80CRI WH	191723036480	4' Dimming LED Dual Strip	2 Lamp 32W T8	4,200	38W	5000K	120-277V	General	102	<b>CS</b>
CDS L96 MVOLT DM 35K 80CRI WH	190887799033	8' Dimming LED Dual Strip	4 Lamp 32W T8	9,000	77W	3500K	120-277V	General	90	<b>CS</b>
CDS L96 MVOLT DM 40K 80CRI WH	190887798944	8' Dimming LED Dual Strip	4 Lamp 32W T8	9,000	77W	4000K	120-277V	General	90	<b>CS</b>
CDS L96 MVOLT DM 50K 80CRI WH	191723036497	8' Dimming LED Dual Strip	4 Lamp 32W T8	9,000	77W	5000K	120-277V	General	90	<b>CS</b>

**CS** Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
HC36 M12	784231021828	Chain Hangers (1 Pair, 36" Long)

### Dimensions



# MNSL



## Features

- Ideal for task lighting, restrooms, under/over cabinets, storage closets and displays
- Snap-lock tool-less channel cover for quick and easy installation
- Diffuse acrylic lens providing a single smooth line of light shaped to resemble a fluorescent tube
- Suitable for surface mounting on ceiling or wall (horizontally or vertically), not designed for continuous row mounting, daisy chaining, or residential use
- Lightweight, compact designed channel and cover formed from cold-rolled steel and painted after fabrication

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Pallet Quantity
MNSL L23 1LL MVOLT 40K 80CRI M6	193048379051	2' 1-Light MVOLT LED Strip Light	1 Lamp T8	1,250	11W	4000K	120-277V	576
MNSL L24 2LL MVOLT 40K 80CRI M6	190887018707	2' 2-Light MVOLT LED Strip Light	1 Lamp T8	2,500	20W	4000K	120-277V	336
MNSL L46 1LL MVOLT 40K 80CRI M6	191723219845	4' 1-Light MVOLT LED Strip Light	2 Lamp T8	2,500	20W	4000K	120-277V	288
MNSL L48 2LL MVOLT 40K 80CRI M6	190887018776	4' 2-Light MVOLT LED Strip Light	2 Lamp T8, 1 Lamp T5HO, 70W HID	4,500	35W	4000K	120-277V	192
MNSL L96 2LL MVOLT 40K 80CRI	190887018844	8' 2-Light MVOLT LED Strip Light	4 Lamp T8, 2 Lamp T5HO	9,000	73W	4000K	120-277V	98

Denotes Contractor Select Product

## Dimensions

MNSL L23 1LL



MNSL L46 1LL



MNSL L48 2LL



MNSL L96 2LL



Features

- The MRSL retrofit kit is designed to convert existing strip-based fixtures to LED technology
- 3,500 / 7,000 lumens
- Fits 4" - 5" channel housings
- Available in 4' and 8' configurations



Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Pallet Quantity	
MRSL L48 3500LM 840	193047491617	4' LED Strip Retrofit Kit	2 Lamp T8, 1 Lamp T5HO, 70W HID	3,689	27W	4000K	120-277V	100	<b>CS</b>
MRSL L96 7000LM 840	193047409575	8' LED Strip Retrofit Kit	4 Lamp T8, 2 Lamp T5HO	6,921	49W	4000K	120-277V	70	<b>CS</b>

**CS** Denotes Contractor Select Product

Dimensions

MRSL L48  
 L: 48"  
 W: 5"  
 D: 2.25"



### Features

- The fully gasketed, polycarbonate housing with polycarbonate captive latch provides a water-tight seal and stands up to dust and dirt with its IP65 and IP66 ratings
- Provides the performance you need with the UV-stabilized, high-impact, frosted polycarbonate lens for uniform light output and high impact resistance
- Quick and simple to install with the snap-lock tool-less access
- Available with Switchable technology



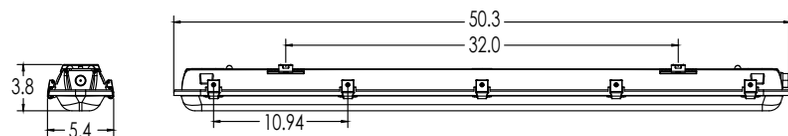
### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	
CSVT L48 5000LM MVOLT 40K 80CRI	194995069408	4' MVOLT Vapor Tight LED Strip Light	3-32T8, 2-54T5HO	4,946	42W	4000K	120-277V	Medium	70	<b>CS</b>
CSVT L48 AL03 MVOLT SWW3 80CR	194995069507	4' MVOLT Switchable LED Vapor Tight Strip Light	3-32T8, 2-54T5HO	3,106-4,946	27-42W	3500K/4000K/5000K	120-277V	Medium	70	<b>CS</b>
CSVT L96 10000LM MVOLT 40K 80CRI	194995280858	8' MVOLT Vapor Tight LED Strip Light	2 Lamp T12, 2-96 T8	10,300	87.9W	4000K	120-277V	Medium	70	<b>CS</b>
CSVT L96 AL04 MVOLT SWW3 80CRI	194995069446	8' MVOLT Switchable LED Vapor Tight Strip Light	2 Lamp T12, 2-96 T8	6,495-10,300	55.3-87.9W	3500K/4000K/5000K	120-277V	Medium	70	<b>CS</b>

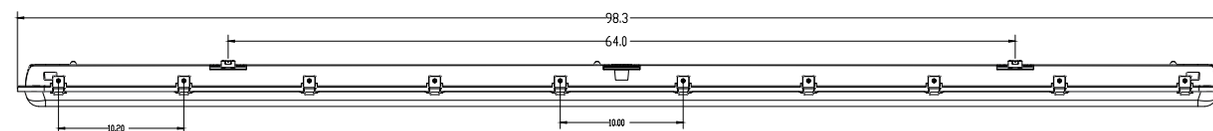
**CS** Denotes Contractor Select Product

### Dimensions

CSVT L48

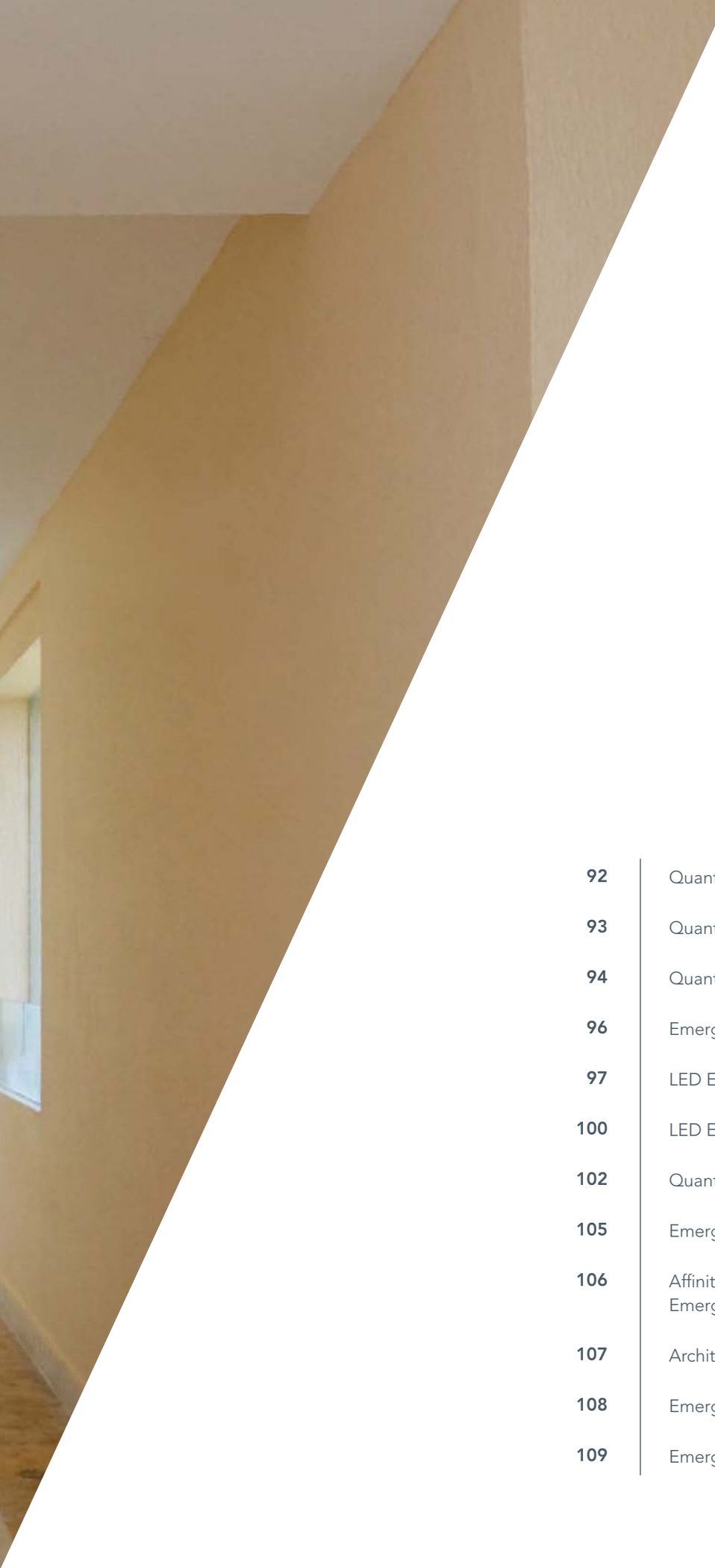


CSVT L96



# Life Safety





<b>92</b>	Quantum® Emergency Exits
<b>93</b>	Quantum® LED Emergency Combos
<b>94</b>	Quantum® LED Emergency Lighting Units
<b>96</b>	Emergency Exits
<b>97</b>	LED Emergency Combos
<b>100</b>	LED Emergency Lighting Units
<b>102</b>	Quantum® Emergency Remotes
<b>105</b>	Emergency Remotes
<b>106</b>	Affinity® Architectural Outdoor LED Emergency Light
<b>107</b>	Architectural Exits
<b>108</b>	Emergency Drivers (Power Sentry® Constant Power)
<b>109</b>	Emergency Ballasts and AC Inverters (Power Sentry®)

# LQM



## Features

- Quantum® LQM sets a new standard for applications requiring attractive, quick-installation exit signs with low energy consumption.
- Precision-molded, white thermoplastic housing is impact- and scratch-resistant, corrosion-proof and UV-stabilized to resist discoloration.
- Innovative, snap-together design allows installation in less than three minutes.
- Typical life of the LED is 10 years.
- Test switch and status are conveniently located.
- Emergency models include maintenance-free, sealed nickel cadmium battery that provides 90 minutes of emergency power.

## Ordering Information

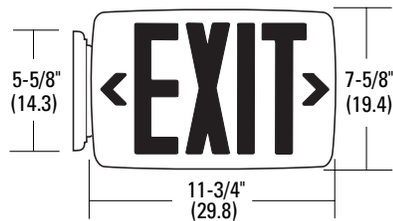
Catalog Number	UPC	Description	Input Watts	Voltage	Battery Included	Pallet Quantity
LQM S W 3 R 120/277 M6	784231011508	LED Exit, Red, AC Only	1W	120/277V	No	270
LQM S W 3 G 120/277 M6	784231011584	LED Exit, Green, AC Only	1W	120/277V	No	270
LQM S W 3 R 120/277 EL N M6	784231011553	LED Exit, Red, Battery Backup	1W	120/277V	Yes	270
LQM S W 3 G 120/277 EL N M6	784231011614	LED Exit, Green, Battery Backup	1W	120/277V	Yes	270
LQM S W 3 R 120/277 EL N SD M6	745974522164	LED Exit, Red, Battery Backup and Self-Diagnostics	1W	120/277V	Yes	270

Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA WGEXT	745975918218	Wireguard (Top Mount), 11"H x 14"W x 6-3/4"D
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
ELA WGEXE	745976154530	Wireguard (End Mount), 11"H x 15"W x 4-3/4"D

## Dimensions



## Features

- Quantum® combos set new standards for applications requiring both exit sign and emergency lighting unit equipment.
- Fully assembled single-face exit with optional extra faceplate allows easy field conversion to double-face.
- Sealed, maintenance-free nickel cadmium battery delivers 90-minute capacity to emergency lamps.
- Quick-Mount® snap-together construction permits installation in less than three minutes.
- High-output battery (HO) models are compatible with 9.6V LED remotes, up to 3W remote capacity.



## Ordering Information

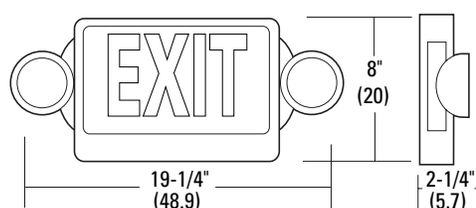
Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
LHQM LED R M6	745976254438	LED Combo, Red, Battery Back-up	LED	3W	120/277V	144 
LHQM LED G M6	745976253950	LED Combo, Green, Battery Back-up	LED	3W	120/277V	144 
LHQM LED R HO M6	745976254322	LED Combo, Red, High Output Battery Back-up	LED	3W	120/277V	144 
LHQM LED G HO M6	745976254469	LED Combo, Green, High Output Battery Back-up	LED	3W	120/277V	144

 Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA LQMUS12	745975847785	12" Brushed Aluminum Stem Kit
ELA WG2M	784231095409	Wireguard, 15"H x 21-1/4"W x 12"D
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2"H x 30"W x 6"D

## Dimensions



# ELM2L



## Features

- Quantum® emergency lighting units set a new standard for applications requiring attractive, quick-installation emergency lights with low energy consumption.
- ELM2L unit delivers 220 lumens in a linear pattern with up to 35' spacing.
- Sealed, maintenance-free nickel cadmium battery (ELM2L) delivers 90-minute capacity.
- Lithium iron phosphate battery (ELM2L UVOLT LTP) delivers 90-minute capacity and can provide capacity for two additional remote lamps or 3-hour run-time.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database

## Ordering Information

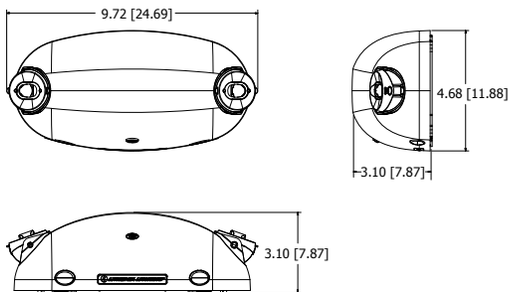
Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Voltage	Pallet Quantity
ELM2L M12	191848091920	Quantum® LED Adjustable Optics 220 Lumens, 2.4W, Emergency Light, Nicad Battery	LED	2.4W	120/277V	432 <b>CS</b>
ELM2L UVOLT LTP M12	191848078112	Quantum® LED Adjustable Optics 220 Lumens, 2.4W, Emergency Light, Nicad Battery	LED	2.4W	120-347V, 50-60hz	432 <b>CS</b>
ELM2L UVOLT LTP SDRT M12	191848091883	Quantum® LED Adjustable Optics 220 Lumens, 2.4W Emergency Light, Lithium Iron Phosphate Battery, Self Diagnostics/Remote Test, UVOLT	LED	2.4W	120-347V, 50-60Hz	432

**CS** Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
WPVS SML W	191723094336	Wet Vandal Shield for ELM2L / ELM2LF, White

## Dimensions



Features

- Quantum® emergency lighting units set a new standard for applications requiring attractive, quick-installation emergency lights with low energy consumption.
- ELM4L offers optics with up to 67' spacing.
- ELM6L offers 1,100-lumen optics with up to 98' spacing.
- Sealed, maintenance-free nickel cadmium battery (ELM4L) delivers 90-minute capacity.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database



Ordering Information

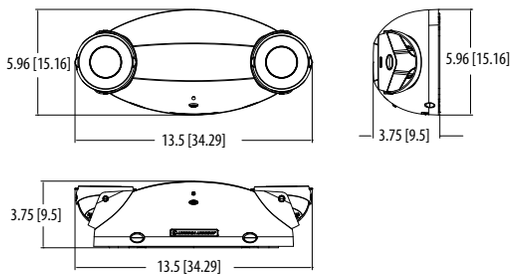
Catalog Number	UPC	Description	Lamp Source	Lamps Watts	Voltage	Pallet Quantity
ELM4L	191723916287	Quantum® LED Adjustable Optics 640 Lumens, 6.6W, Emergency Light, Nicad Battery	LED	6.6W	120/277V	264 <b>CS</b>
ELM6L UVOLT LTP SDRT	191723916454	Quantum® LED Adjustable Optics 1,100 Lumens, 10.6W, Emergency Light, Lithium Iron Phosphate Battery UVOLT and Self-Diagnostics with Remote Test Feature	LED	10.6W	120-347V, 50/60hz	264

**CS** Denotes Contractor Select Product

Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
WPVS LRG W	191723094350	Wet Vandal Shield for ELM4L / ELM6L, White

Dimensions



## EXRG



### Features

- EXRG red / green switchable exit signs are ideal for applications requiring general-purpose emergency exit signage.
- The typical life of the LED lamp is 10 years.
- High-impact, white thermoplastic housing is suited for general purpose applications.
- Single-face exit with extra faceplate allows field conversion to double-face.

### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Battery Included	Pallet Quantity
EXRG LED M6	194994900658	LED Exit, Red and Green, AC Only	LED	0.8W	120/277V	No	360 
EXRG LED EL M6	194994900696	LED Exit, Red and Green, Battery Back Up	LED	0.8W	120/277V	Yes	360 

 Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
ELA WGEXE	745976154530	Wireguard (End Mount), 11"H x 15"W x 4-3/4"D
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

### Dimensions



Features

- The ECRG RD combo unit is ideal for applications requiring both exit sign and emergency lighting unit equipment.
- Single-face exit with extra face plate allows field conversion to double-face.
- Lamp head track and swivel arrangement allows full range of lamp adjustment.
- REM offers remote capability up to one watt using 3.6-volt remote head.
- Design allows top, end or wall mounting.

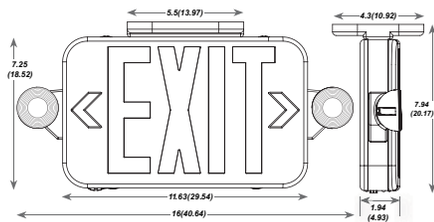


Ordering Information

Catalog Number	UPC	Description	Supply Voltage	Input Watts 120V	Input Watts 277V	Input Amps 120V	Input Amps 277V	Pallet Quantity
ECRG RD Red and Green M6	194994900412	LED Exit/Unit Combo Red and Green, White	120/277V	1.1W	1.3W	0.08	0.09	360 
ECRG RD Red and Green REM M6	194994900429	LED Exit/Unit Combo Red and Green Remote Capacity Option, White	120/277V	1.6W	1.6W	0.10	0.11	360 

 Denotes Contractor Select Product

Dimensions



## ECRG SQ



### Features

- The ECRG SQ combo unit is ideal for applications requiring both exit sign and emergency lighting unit equipment.
- Single-face exit with extra faceplate allows field conversion to double-face.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency lighting.



### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
ECRG SQ M6	194994900467	LED Combo, Red and Green, Battery Back-Up	LED	3.2W	120/277V	108 

### Accessories

Catalog Number	UPC	Description
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2"H x 30"W x 6"D

### Dimensions



Features

- The ECBR/ECBG combo units are ideal replacements for traditional exit signs and emergency lighting units in applications where a modern, sleeker look is desired.
- Single-face exit with extra faceplate allows field conversion to double-face.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency lighting.
- LED integrated emergency light bar swivels to allow full range of light adjustment.



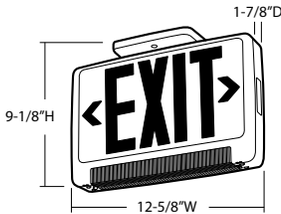
Ordering Information

Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
ECBR LED M6	784231874912	Integrated LED Light Bar, Red, Battery Back-up	LED	2.32W	120/277V	324
ECBG LED M6	784231874943	Integrated LED Light Bar, Green, Battery Back-up	LED	2.32W	120/277V	576

Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

Dimensions



## EU2L



### Features

- The EU2L emergency lighting unit is ideal for applications requiring a low-profile emergency unit for lower mounting heights.
- Easy snap-into-place installation simplifies wall and ceiling mounting. Surface-mount back plate fits most standard-size junction boxes.
- Maintenance-free, rechargeable, nickel cadmium (NiCad) battery is the emergency power source.
- Typical life of the LED is up to 10 years.

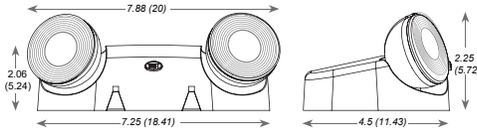
\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database

### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Input Watts	Voltage	Pallet Quantity
EU2L M12	191848035351	Emergency Lighting Unit, 1.5W LED, White	LED	1.5W	0.33/0.37W	120/277V	432 
EU2L REM M12	191848035375	Emergency Lighting Unit, 1.5W LED, White, Remote Capable	LED	1.5W	0.52/0.60W	120/277V	432 

 Denotes Contractor Select Product

### Dimensions



Features

- The EU2C unit is ideal for applications requiring general-purpose emergency lighting.
- High-impact, white thermoplastic housing is paired with long-lasting, efficient, ultra-bright white LED lamp heads.
- Lamp head track and swivel arrangement allows full range of lamp adjustment.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency power.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database



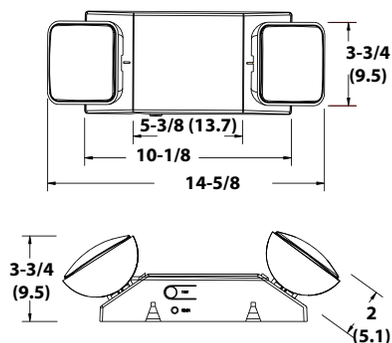
Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Voltage	Pallet Quantity
EU2C M6	191848037188	LED Emergency Lighting Unit	LED	2.0W	120/277V	324 

Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

Dimensions



## ELA QWP



(Twin)



(Single)

### Features

- The ELA QWP remote lamp units are designed to be powered by a Quantum® LED series unit or combo with high-output option, as part of an emergency lighting system providing light for the path of egress.
- Fully adjustable lamp heads meet all aiming requirements.
- Lamp housing snaps off for easy lamp replacement.
- Single and twin weather-proof remote lamps are available.
- ELA QWP is wet location listed from 14°F to 122°F.
- ELA QWP is designed for use with ELM2L, ELM4L, ELM6L and LHQM LED HO emergency lights.



### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ELA QWP L0309 M12	745972706962	LED Remote Single Head, Gray, Weather-Proof, 1.5W 9.6V	LED	1.5W	9.6V	192
ELA T QWP L0309 M12	745972707297	LED Remote Twin Head, Gray, Weather-Proof, 3W 9.6V	LED	1.5W	9.6V	192

### Dimensions

ELA T QWP  
W: 8-1/2"  
H: 5-3/4"

ELA QWP  
W: 4-1/2"  
H: 5-3/4"

Features

- Matches the appearance of the Quantum® series units.
- For use as part of an emergency lighting system to provide light for the path of egress in wet location applications.
- Fully adjustable optics provide high-quality light output where it is needed most.
- Universal DC Voltage Input ( 8-30VDC).
- Two lumen output options available in single and twin configurations.
- Self-diagnostics compatibility standard.
- Premium aesthetic for commercial spaces available in 4 color options (black, white, dark bronze, and aluminum).
- -40 - 131°F (-40 - 55°C) temperature rating.



ELMRW LP220L  
DDBTXD SGL



ELMRW LP220L  
DDBTXD T



ELMRW SP640L  
DDBTXD SGL



ELMRW SP640L  
DDBTXD T

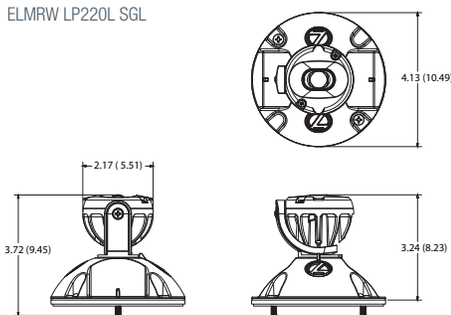


Ordering Information

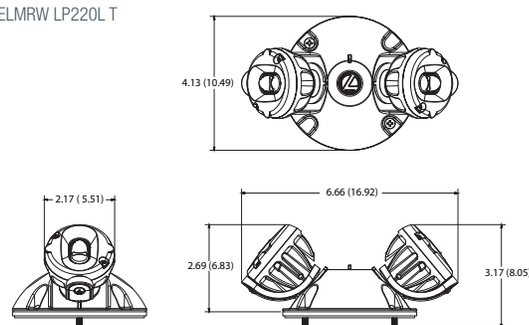
Catalog Number	UPC	Description	Lumens	Lamp Wattage	Voltage	Pallet Quantity
ELMRW LP220L DDBTXD SGL	194994005353	ELMRW,1100 lumen, 1.2W, Linear pattern lamp,Dark bronze textured,Single head	110	1.2W	8-30VDC	708
ELMRW LP220L DDBTXD T	194994005681	ELMRW,220 lumen, 2.4W, Linear pattern lamp,Dark bronze textured,Twin head	220	2.4W	8-30VDC	768
ELMRW SP640L DDBTXD SGL	194994005995	ELMRW,320 lumen, 3.3 watt, spot distribution,Dark bronze textured,Single head	320	3.3W	8-30VDC	480
ELMRW SP640L DDBTXD T	194994006107	ELMRW,640 lumen, 6.6 watt, spot distribution,Dark bronze textured,Twin head	640	6.6W	8-30VDC	480

Dimensions

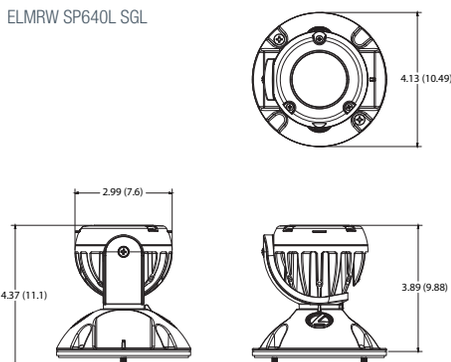
ELMRW LP220L SGL



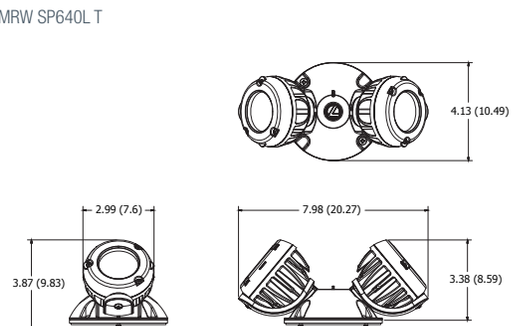
ELMRW LP220L T



ELMRW SP640L SGL



ELMRW SP640L T



# ELMRE



(Twin)



(Single)

## Features

- The Quantum® ELMRE indoor remotes are designed to match the appearance of the Quantum units to use as part of an emergency lighting system, providing light for the path of egress.
- UL damp location listed standard.
- Wet location listed when used with the WPVS accessory.
- Fully adjustable lamp heads meet all aiming requirements.
- Universal DC Voltage (5VDC-30VDC) to accompany multiple battery voltages.
- Compatible with self-diagnostics units.
- Flexible conduit entry provision for easy wall or ceiling mount installation.



## Ordering Information

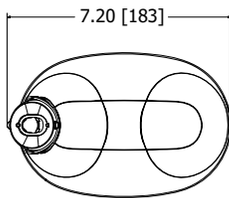
Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ELMRE LP220L SGL M12	193047558426	LED Remote Single Head, 220 Lumen, White	LED	1.2W	5-30VDC	288
ELMRE LP220L T M12	193047558938	LED Remote Twin Head, 220 Lumen, White	LED	2.4W	5-30VDC	288

## Accessories

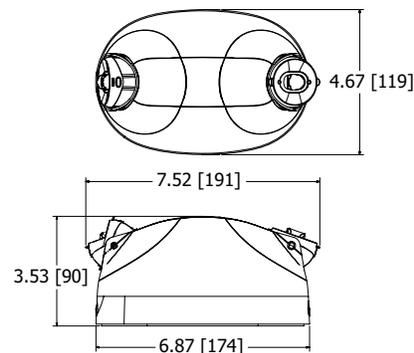
Catalog Number	UPC	Description
WPVS SML W	191723094336	Wet Vandal Shield for ELM2L / ELM2LF, White

## Dimensions

ELMRE LP220L SGL



ELMRE LP220L T



### Features

- ERE remote lamps are ideal for indoor and weatherproof (WP) applications requiring general-purpose emergency lighting.
- RD lamps are to be powered by 3.6V battery equipment as part of an emergency lighting system providing light for the path of egress.
- SQ versions powered by 3.6, 6, 9.6, and 12V battery equipment.
- Thermoplastic housing is paired with white LED adjustable lamp heads to meet all aiming requirements.
- Design allows wall or ceiling mounting.
- ERE is designed for use with the EU2L REM and the ECC REM emergency lights.



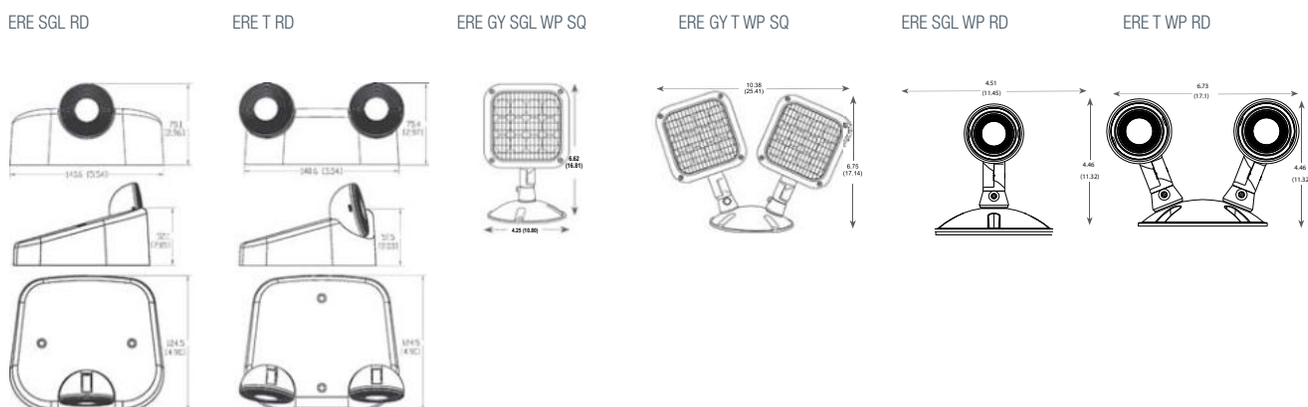
### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ERE SGL RD M24	191848041314	Single, Indoor Remote LED Lamphead, White	LED	0.75W	3.6V	648
ERE T RD M24	191848036716	Twin Indoor Remote LED Lamphead, White	LED	1.5W	3.6V	648
ERE GY SGL WP SQ M12	191848036785	Single, Weather-Proof LED Remote Lamphead, Gray	LED	1W	3-12VDC	432
ERE GY T WP SQ M12	191848036815	Twin Weather-Proof LED Remote Lamphead, Gray	LED	2W	3-12VDC	192
ERE GY SGL WP RD	194994062127	Single, Weather-Proof LED Round Remote Lamphead, Gray	LED	0.75W	3.6V	432
ERE GY T WP RD	194994062202	Twin, Weather-Proof LED Round Remote Lamphead, Gray	LED	1.5W	3.6V	192
ERE W SGL WP RD	194994062172	Single, Weather-Proof LED Round Remote Lamphead, White	LED	0.75W	3.6V	432
ERE W T WP RD	194994062189	Twin, Weather-Proof LED Round Remote Lamphead, White	LED	1.5W	3.6V	192

### Accessories

Catalog Number	UPC	Description
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2" H x 30" W x 6" D

### Dimensions



# AFB | AFF



AFB



AFF



## Features

- Compact, architectural design.
- Attractive for indoor and outdoor use.
- Suitable for cold and wet weather exposure.
- UL Wet Location listed for 32 - 122°F (0 - 50°C).
- Die-Cast aluminum housing.
- Automatically performs monthly and annual testing with multi-status diagnostics functions (AFF Model only).
- AFB offers optics with up to 30' spacing.
- AFF offers optics with up to 70' spacing.

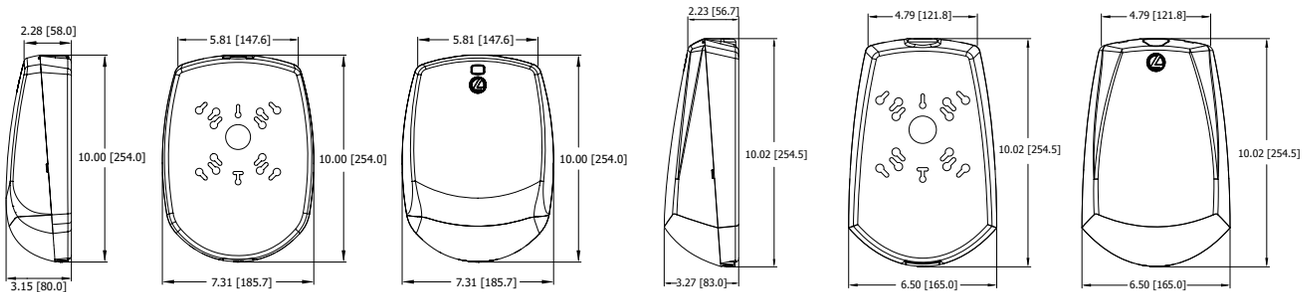
## Ordering Information

Catalog Number	UPC	Description	Lumens	CCT	Voltage	Pallet Quantity
AFB OEL DDBTXD UVOLT N WT	193047923187	Affinity Basic, Normally Off with internal battery, Dark bronze textured, 120-347VAC, Sealed, maintenance free nickel-cadmium battery, Wide Throw High	225	4000	120-347	336
AFF OEL DDBTXD UVOLT LTP SDRT WT	193047953528	Affinity, Normally Off with internal battery, Dark bronze textured, 120-347VAC, Lithium iron phosphate, Self-Diagnostic & Remote Test, Wide Throw High	635	4000	120-347	338

## Dimensions

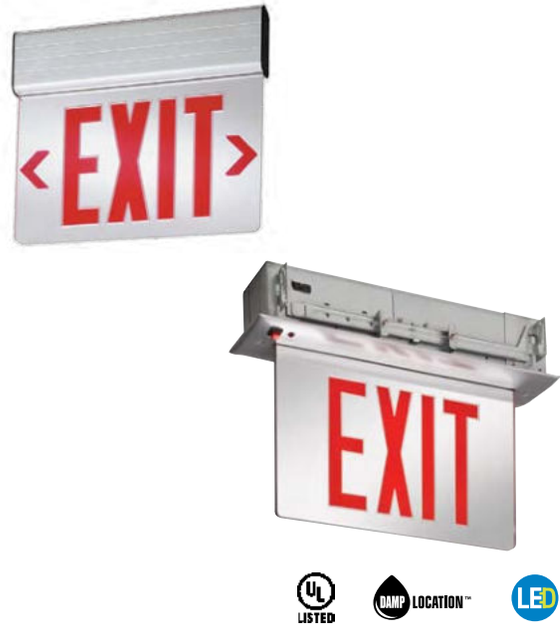
AFB

AFF



Features

- EDG and EDGR exit signs are suitable for applications requiring attractive edge-lit exit signage, universal installation and low energy consumption.
- Universal directional indicators are field selected and attached.
- Housing has brushed aluminum finish.
- Sealed, maintenance-free nickel cadmium (NiCad) battery delivers 90-minute capacity to emergency lamps.
- Typical life of the exit LED lamp is 10 years.



Ordering Information

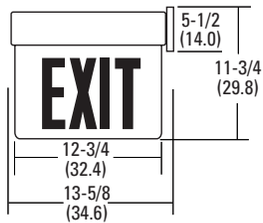
Catalog Number	UPC	Description	Input Watts	Voltage	Battery Included	Pallet Quantity
EDG 1 R EL M6	745974508250	LED Exit, Surface-Mount, Single Face, Red with Battery Backup	3W	120/277V	Yes	144
EDG 1 G EL M6	745974508281	LED Exit, Surface-Mount, Single Face, Green with Battery Backup	2.6W	120/277V	Yes	144
EDGR 1 R EL M4	745975264971	LED Exit, Recessed-Mount, Single Face, Red with Battery Backup	3W	120/277V	Yes	64
EDGR 1 G EL M4	745975265046	LED Exit, Recessed-Mount, Single Face, Green with Battery Backup	2.6W	120/277V	Yes	64

Accessories

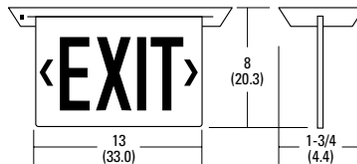
Catalog Number	UPC	Description
ELA US12	784231000519	12" Brush Aluminum EDG Stem Kit
ELA W US12	784231000526	12" White Aluminum EDG Stem Kit

Dimensions

EDG (End Mount)



EDGR



## Power Sentry® Constant Power



### Features

- Constant power emergency drivers enable constant light output throughout the 90+ minutes of emergency operation.
- Auto sensing of LED load enables use in virtually all indoor Class 2 LED luminaires.
- Integrated self-diagnostics enable automation of compliance testing.
- AC activate feature eliminates field wiring of test switch for factory-installed emergency luminaires.
- Compact size makes these ideal for a wide variety of LED luminaires.
- These products are certified Title 20 for small battery chargers.
- E1500 emergency ballast allows operation of fluorescent fixture upon AC power loss. Provides at least 90 minutes of back up power. Sealed maintenance-free cadmium (NiCad) battery.

### Ordering Information

Catalog Number	UPC	Description	Supply Voltage	Output Watts	Lumen Output	Pallet Quantity
PS1055CP M9	191723976809	Constant Power, Standard Profile LED Emergency Driver, 10W	120-277V, 50/60hz	10W	N/A	90
PS1055CP FMC M9	191723976830	Constant Power, Standard Profile LED Emergency Driver w/Flexible Metal Conduit, 10W	120-277V, 50/60hz	10W	N/A	90
PS1555CP M9	191723976823	Constant Power, Standard Profile LED Emergency Driver, 15W	120-277V, 50/60hz	15W	N/A	90
PS1555CP FMC M9	191723976847	Constant Power, Standard Profile LED Emergency Driver w/Flexible Metal Conduit, 15W	120-277V, 50/60hz	15W	N/A	90
E1500 M12	745973432075	Fluorescent Battery Pack	120/277V	2.3W	500	576 

 Denotes Contractor Select Product



EXIT



# Outdoor





<b>112</b>	LED Wall-Mount
<b>119</b>	LED Canopy
<b>120</b>	LED Security
<b>124</b>	LED Floodlights
<b>129</b>	LED Area

# WPX LED



## Features

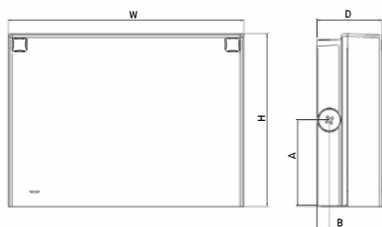
- Geometric shape covers the footprint of a typical HID wall pack, covering any unsightly stains
- ½" threaded conduit hubs on three sides for surface conduit wiring making replacement and renovation easy
- Effortless installation with integral wiring compartment for easy mounting and wiring
- The wide lighting distribution provides safe and secure building perimeter lighting

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
WPX1 LED P1 30K MVOLT DDBXD M4	194994017684	Best value in wall-mounted lighting	175W HID	2,900	11W	3000K	120-277V	Dark Bronze	No	Yes	160	
WPX1 LED P1 40K MVOLT DDBXD M4	194994017714	Best value in wall-mounted lighting	175W HID	2,900	11W	4000K	120-277V	Dark Bronze	No	Yes	160	
WPX1 LED P1 50K MVOLT DDBXD M4	194994017929	Best value in wall-mounted lighting	175W HID	2,900	11W	5000K	120-277V	Dark Bronze	No	Yes	160	
WPX1 LED 30K MVOLT DDBXD M4	194994017929	Best value in wall-mounted lighting	175W HID	2,900	24W	3000K	120-277V	Dark Bronze	No	Yes	160	
WPX1 LED 40K MVOLT DDBXD M4	193048870589	Best value in wall-mounted lighting	175W HID	2,900	24W	4000K	120-277V	Dark Bronze	No	Yes	160	CS
WPX1 LED 50K MVOLT DDBXD M4	193048870572	Best value in wall-mounted lighting	175W HID	2,900	24W	5000K	120-277V	Dark Bronze	No	Yes	160	CS
WPX2 LED 30K MVOLT DDBXD M2	193048870725	Best value in wall-mounted lighting	250W HID	6,000	47W	3000K	120-277V	Dark Bronze	No	Yes	120	
WPX2 LED 40K MVOLT DDBXD M2	193048870756	Best value in wall-mounted lighting	250W HID	6,000	47W	4000K	120-277V	Dark Bronze	No	Yes	120	CS
WPX2 LED 50K MVOLT DDBXD M2	193048870770	Best value in wall-mounted lighting	250W HID	6,000	47W	5000K	120-277V	Dark Bronze	No	Yes	120	CS
WPX3 LED 30K MVOLT DDBXD M2	193048870800	Best value in wall-mounted lighting	400W HID	9,200	69W	3000K	120-277V	Dark Bronze	No	Yes	96	
WPX3 LED 40K MVOLT DDBXD M2	193048870794	Best value in wall-mounted lighting	400W HID	9,200	69W	4000K	120-277V	Dark Bronze	No	Yes	96	
WPX3 LED 50K MVOLT DDBXD M2	193048870824	Best value in wall-mounted lighting	400W HID	9,200	69W	5000K	120-277V	Dark Bronze	No	Yes	96	

CS Denotes Contractor Select Product

## Dimensions



WPX1	WPX2	WPX3
W: 11.1"	W: 12.3"	W: 13.0"
H: 8.1"	H: 9.1"	H: 9.5"
D: 3.2"	D: 4.1"	D: 5.5"

## Features

- Combination of recessed diffused lens and reflector design having low surface brightness creating a visually comfortable environment with great distribution.
- Clean look with no fins for a true architectural style that looks great on any building.
- Emergency battery backup integrated into the luminaire housing for a clean aesthetic.
- Built-in wet location wiring compartment for applications with no existing junction box.

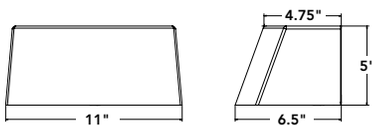


## Ordering Information

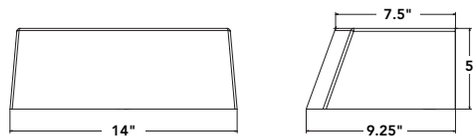
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
ARC1 LED P1 40K MVOLT DDBTXD	194994665595	Visually Comfortable LED Wall Pack Luminaire	175W HID	1,500	11W - 25W	4000K	MVOLT	Textured Dark Bronze	No	Yes	120
ARC1 LED P1 40K MVOLT E4WH DDBTXD	194994666011	Visually Comfortable LED Wall Pack Luminaire	175W HID	1,500	11W - 25W	4000K	MVOLT	Textured Dark Bronze	No	Yes	120
ARC1 LED P3 40K MVOLT DDBTXD	194994665786	Visually Comfortable LED Wall Pack Luminaire	175W HID	2,900	11W - 51W	4000K	MVOLT	Textured Dark Bronze	No	Yes	120
ARC2 LED P5 40K MVOLT DDBTXD	194994666066	Visually Comfortable LED Wall Pack Luminaire	250W HID	6,500	11W - 51W	4000K	MVOLT	Textured Dark Bronze	No	Yes	63

## Dimensions

ARC1 LED



ARC2 LED



# TWX LED



## Features

- Replace 70W-400W HID, providing an 83% energy savings
- Adjustable Light Output (ALO) technology dials in to desired light output to match the needs of any jobsite and reduces the number of stocked SKUs
- The unique optic design allows for a better light distribution and eliminates any direct glare from LEDs
- Same footprint as a typical HID wall pack, covering any unsightly stains
- Expected service life 20 years



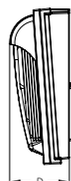
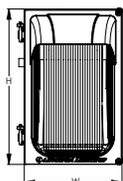
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens (Adjustable)	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
TWX1 LED ALO 40K MVOLT DDBTXD	194994620464	LED Wall Pack, Glass Lens	CFL – 100W HID	600-2,950	4W - 22W	4000K	120-277V	Textured Dark Bronze	No	Yes	98	CS
TWX1 LED ALO 50K MVOLT DDBTXD	194994620457	LED Wall Pack, Glass Lens	CFL – 100W HID	600-2,950	4W - 22W	5000K	120-277V	Textured Dark Bronze	No	Yes	98	CS
TWX2 LED ALO 40K MVOLT DDBTXD	194994620488	LED Wall Pack, Glass Lens	70W – 250W HID	1,450-6,850	9W - 54W	4000K	120-277V	Textured Dark Bronze	No	Yes	77	CS
TWX2 LED ALO 50K MVOLT DDBTXD	194994620495	LED Wall Pack, Glass Lens	70W – 250W HID	1,450-6,850	9W - 54W	5000K	120-277V	Textured Dark Bronze	No	Yes	77	CS
TWX2 LED ALO 40K MVOLT PE DDBTXD	194994620402	LED Wall Pack, Glass Lens	70W – 250W HID	1,450-6,850	9W - 54W	4000K	120-277V	Textured Dark Bronze	Yes	Yes	77	
TWX2 LED ALO 50K MVOLT PE DDBTXD	194994620501	LED Wall Pack, Glass Lens	70W – 250W HID	1,450-6,850	9W - 54W	5000K	120-277V	Textured Dark Bronze	Yes	Yes	77	
TWX3 LED ALO 40K MVOLT DDBTXD	194994620594	LED Wall Pack, Glass Lens	100W – 400W HID	2,900-13,850	18W - 108W	4000K	120-277V	Textured Dark Bronze	No	Yes	42	CS
TWX3 LED ALO 50K MVOLT DDBTXD	194994620549	LED Wall Pack, Glass Lens	100W – 400W HID	2,900-13,850	18W - 108W	5000K	120-277V	Textured Dark Bronze	No	Yes	42	CS
TWX3 LED ALO 40K MVOLT PE DDBTXD	194994620600	LED Wall Pack, Glass Lens	100W – 400W HID	2,900-13,850	18W - 108W	4000K	120-277V	Textured Dark Bronze	Yes	Yes	42	
TWX3 LED ALO 50K MVOLT PE DDBTXD	194994620433	LED Wall Pack, Glass Lens	100W – 400W HID	2,900-13,850	18W - 108W	5000K	120-277V	Textured Dark Bronze	Yes	Yes	42	

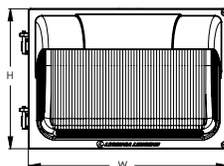
CS Denotes Contractor Select Product

## Dimensions

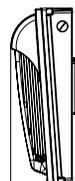
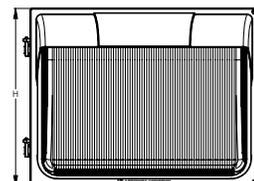
TWX1  
W: 7.5"  
H: 12.0"  
D: 5.0"



TWX2  
W: 14.0"  
H: 9.0"  
D: 4.75"



TWX3  
W: 18.0"  
H: 14.0"  
D: 5.0"



## Features

- Vandal-resistant polycarbonate lens for rough use applications
- Replace 70W-400W HID, providing an 83% energy savings
- Adjustable Light Output (ALO) technology dials in to desired light output to match the needs of any jobsite and reduces the number of stocked SKUs
- The unique optic design allows for a better light distribution and eliminates any direct glare from LEDs
- Expected service life 20 years



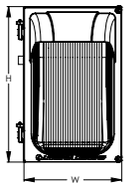
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens (Adjustable)	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
TWPX1 LED ALO 40K MVOLT DDBTXD	194994620563	LED Wall Pack, Polycarbonate Lens	CFL – 100W HID	550-2,700	4W - 22W	4000K	120-277V	Textured Dark Bronze	No	Yes	98
TWPX1 LED ALO 50K MVOLT DDBTXD	194994620396	LED Wall Pack, Polycarbonate Lens	CFL – 100W HID	550-2,700	4W - 22W	5000K	120-277V	Textured Dark Bronze	No	Yes	98
TWPX2 LED ALO 40K MVOLT DDBTXD	194994620518	LED Wall Pack, Polycarbonate Lens	70W – 250W HID	1,400-6,600	9W - 54W	4000K	120-277V	Textured Dark Bronze	No	Yes	77
TWPX2 LED ALO 50K MVOLT DDBTXD	194994620525	LED Wall Pack, Polycarbonate Lens	70W – 250W HID	1,400-6,600	9W - 54W	5000K	120-277V	Textured Dark Bronze	No	Yes	77
TWPX3 LED ALO 40K MVOLT DDBTXD	194994620617	LED Wall Pack, Polycarbonate Lens	100W – 400W HID	2,750-13,200	18W - 108W	4000K	120-277V	Textured Dark Bronze	No	Yes	42
TWPX3 LED ALO 50K MVOLT DDBTXD	194994620556	LED Wall Pack, Polycarbonate Lens	100W – 400W HID	2,750-13,200	18W - 108W	5000K	120-277V	Textured Dark Bronze	No	Yes	42

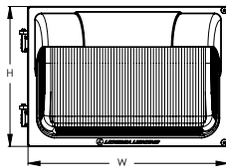
**CS** Denotes Contractor Select Product

## Dimensions

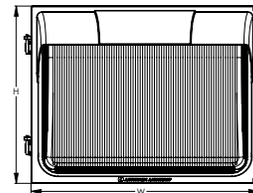
TWPX1  
W: 7.5"  
H: 12.0"  
D: 5.0"



TWPX2  
W: 14.0"  
H: 9.0"  
D: 4.75"



TWPX3  
W: 18.0"  
H: 14.0"  
D: 5.0"



## OLWP LED



### Features

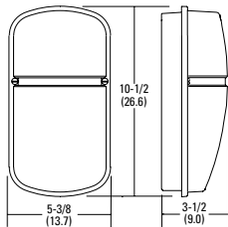
- Ideal for commercial or residential applications such as driveways, patios, loading areas and warehouses
- Outdoor LED wall pack offering a traditional look
- Dusk-to-dawn photocell for additional energy savings
- Expected service life 20 years
- 5-year warranty



### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
OLWP LED P1 40K 120 PE BZ M4	190887149463	LED Small Wall Pack	42W CFL/ 70W HID	1,400	23W	4000K	120V	Dark Bronze	Yes	No	320

### Dimensions



Features

- Easily replace 42W CFL, providing an 85% energy savings
- Ideal compact, LED sconce for single- and multi-family entrances, patios, and other decorative wall applications
- ADA compliant, minimalistic design with a depth less than 2 ½ inches
- Dusk-to-dawn photocell for additional energy savings
- Designed to easily mount to wall on a recessed junction box

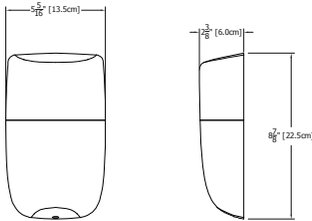


Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
OVWP LED 40K 120 PE DDB M4	190887648775	LED Wall Sconce	42W CFL	1,200	14W	4000K	120V	Dark Bronze	Yes	No	512 <b>CS</b>
OVWP LED 40K 120 PE WH M4	190887648812	LED Wall Sconce	42W CFL	1,200	14W	4000K	120V	White	Yes	No	512 <b>CS</b>

**CS** Denotes Contractor Select Product

Dimensions



# OLCS LED | OLLW LED



OLCS



OLLWD



OLLWU

## Features

- Ideal for residential and commercial outdoor applications such as walkways and stairways requiring nearly maintenance-free, general security illumination
- Designed to easily mount to recessed junction box
- Cast-aluminum housing that provides superior resistance to weathering
- Expected service life 20 years

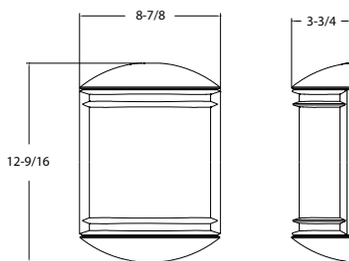


## Ordering Information

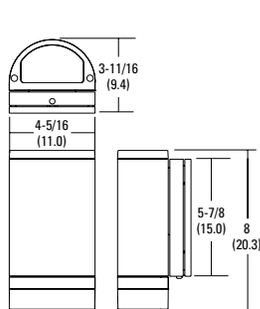
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
OLCS 8 DDB M4	753573525059	LED Sconce	60W Incandescent	500	9W	4000K	120V	Dark Bronze	No	No	96
OLCS 8 WH M4	753573827788	LED Sconce	60W Incandescent	500	9W	4000K	120V	White	No	No	96
OLLWD LED P1 40K MVOLT DDB M6	190887242584	LED 1-Light Sconce	75W Incandescent	500	9W	4000K	120-277V	Dark Bronze	No	No	540
OLLWU LED P1 40K MVOLT DDB M6	190887149715	LED 2-Light Sconce	75W Incandescent	1,000	14W	4000K	120-277V	Dark Bronze	No	No	432

## Dimensions

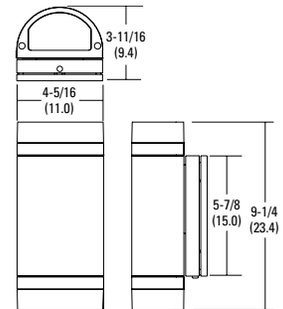
OLCS



OLLWD



OLLWU



Features

- Easily replace 400W HID, providing an 83% energy savings
- Ideal canopy lighting solution for walkways, malls, retail stores and schools
- Quick installation feature, no need to open the luminaire for wiring during installation, saving time and money
- Designed for mounting on a junction box, surface or pendant
- 10" x 10" and 14" x 14" sizes, five lumen packages available
- 5-year warranty



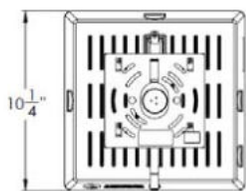
Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
CNY LED P0 40K MVOLT DDB M4	193047085991	LED Canopy	400W HID	3,500	27W	4000K	122-277V	Dark Bronze	No	Yes	96
CNY LED P0 40K MVOLT WH M4	193047086004	LED Canopy	400W HID	3,500	27W	4000K	122-277V	White	No	Yes	96
CNY LED P1 40K MVOLT DDB M2	191848093320	LED Canopy	400W HID	4,500	35W	4000K	120-277V	Dark Bronze	No	Yes	96 <b>CS</b>
CNY LED P1 40K MVOLT WH M2	191848112076	LED Canopy	400W HID	4,500	35W	4000K	120-277V	White	No	Yes	96
CNY LED P1 50K MVOLT DDB M2	191848093337	LED Canopy	400W HID	4,500	35W	5000K	120-277V	Dark Bronze	No	Yes	96
CNY LED P1 50K MVOLT WH M2	191848112083	LED Canopy	400W HID	4,500	35W	5000K	120-277V	White	No	Yes	96
CNY LED P2 40K MVOLT DDB M2	191848093344	LED Canopy	400W HID	6,600	52W	4000K	120-277V	Dark Bronze	No	Yes	96 <b>CS</b>
CNY LED P2 50K MVOLT DDB M2	191848093351	LED Canopy	400W HID	6,600	52W	5000K	120-277V	Dark Bronze	No	Yes	96

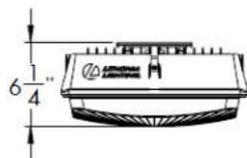
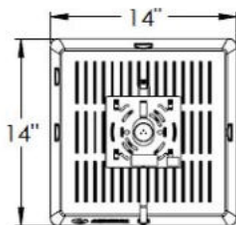
**CS** Denotes Contractor Select Product

Dimensions

CNY LED P0/P1/P2



CNY LED P3/P4



Accessories

Catalog Number	UPC	Description
CNYBCP	191848778654	14 Inch x 14 Inch Beauty Cover Plate

## BARNGUARD LED



### Features

- Designed to provide years of nearly maintenance-free illumination for outdoor applications such as building facades, building perimeters, parking areas, walkways, garages and service roads
- Weather-resistant aluminum housing; clear polycarbonate lens that protects the optics from moisture, dirt and other contaminants
- Wall or arm mounting; all mounting hardware included (mounting arm sold separately)
- Expected service 20 years
- 5-year warranty



### Ordering Information

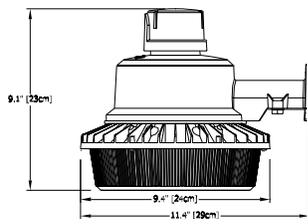
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
BGR LED P1 40K MVOLT PER DNA M2	194994252542	LED Security Light, Twist-Lock Photocell	175W Mercury Vapor	4,700	36W	4000K	120-277V	Natural Aluminum	Yes	Yes	96	CS
BGR LED P2 40K MVOLT PER DNA M2	194994252559	LED Security Light, Twist-Lock Photocell	250W HID	7,900	56W	4000K	120-277V	Natural Aluminum	Yes	Yes	96	CS
BGR LED P2 50K MVOLT PER DNA M2	194994252573	LED Security Light, Twist-Lock Photocell	250W HID	7,900	56W	5000K	120-277V	Natural Aluminum	Yes	Yes	96	CS

CS Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
OMA DDB M6	753573174714	18" Steel Mounting Arm, Bronze
OMA M6	745973700907	18" Steel Mounting Arm, Grey

### Dimensions



## Features

- Frosted glass globe that protects LEDs and ensures even light distribution for many general purpose outdoor applications
- Wall or ceiling mounting with integrated wet location junction box
- Cast-aluminum housing with paint in an industrial grey finish
- Sealed gasket that protects against moisture and dust
- Expected service life 10 years
- 5-year warranty

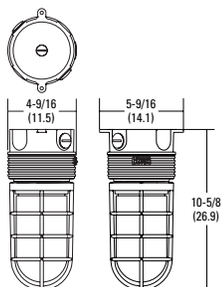


## Ordering Information

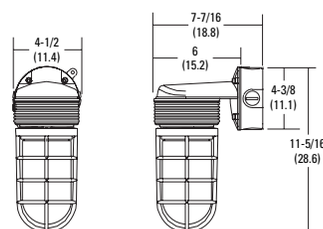
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
OLVTCM M6	753573237433	LED Vapor Tight, Ceiling Mount	150W Incandescent	600	15W	4000K	120-277V	Grey	No	No	270
OLVTWM M6	753573237457	LED Vapor Tight, Wall Mount	150W Incandescent	600	15W	4000K	120-277V	Grey	No	No	144

## Dimensions

Ceiling



Wall



## OVFL LED



OVFL LED 1RH



OVFL LED 2RH



### Features

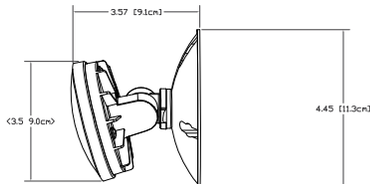
- Ideal for residential, multi-family and multi-use applications requiring an economical outdoor lighting solution
- 1-head unit — replacement for up to 90W incandescent security light
- 2-head unit — replacement for up to 150W (1-head PAR38) incandescent security light
- Designed to deliver 948 lumens at only 13 input watts
- Budget friendly fixture that pays for itself in approximately 1 year
- Designed to easily mount to ceiling or wall over a recessed junction box

### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
OVFL LED 1RH P1 40K 120 DDB HP17 M6	190887667264	Value LED Security Floodlight	1-Head PAR38 90W Incandescent	900	13W	4000K	120V	Dark Bronze	No	No	720
OVFL LED 1RH P1 40K 120 WH HP17 M6	190887667295	Value LED Security Floodlight	1-Head PAR38 90W Incandescent	900	13W	4000K	120V	White	No	No	720
OVFL LED 2RH 40K 120 PE DDB HP17 M4	190887648478	Value LED Security Floodlight with Photocell	1-Head PAR38 150W Incandescent	1,800	20W	4000K	120V	Dark Bronze	Yes	No	384
OVFL LED 2RH 40K 120 PE WH HP17 M4	190887648508	Value LED Security Floodlight with Photocell	1-Head PAR38 150W Incandescent	1,800	20W	4000K	120V	White	Yes	No	384
OVFL LED 2RH 40K 120 PE DDB M4	191848261101	Value LED Security Floodlight with Photocell	1-Head PAR38 150W Incandescent	1,800	20W	4000K	120V	Dark Bronze	Yes	No	384 <b>CS</b>
OVFL LED 2RH 40K 120 PE WH M4	889804851038	Value LED Security Floodlight with Photocell	1-Head PAR38 150W Incandescent	1,800	20W	4000K	120V	White	Yes	No	384 <b>CS</b>

**CS** Denotes Contractor Select Product

### Dimensions



Features

- Designed for residential and commercial outdoor applications such as yards, driveways, patios, loading areas and warehouses
- Cast-aluminum, rear housing and lamp heads that thermally isolate the LEDs and driver, promoting long life
- Motion sensor and photocell options to meet the security needs
- Expected service life 10 years
- Wet location listed for mounting higher than 4' above ground
- 5-year warranty

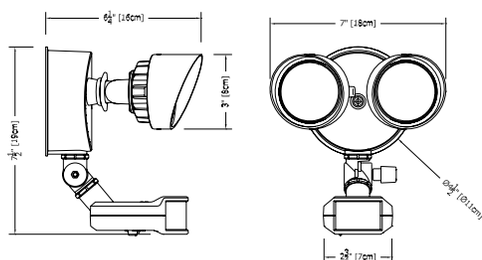


Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
OLF 2RH 40K 120 MO DDB M6	191848797938	LED Security Floodlight with Motion Sensor	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	Dark Bronze	Yes	No	216	CS
OLF 2RH 40K 120 MO WH M6	820476314636	LED Security Floodlight with Motion Sensor	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	White	Yes	No	216	CS
OLF 2RH 40K 120 DDB M4	191848261361	LED Security Floodlight	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	Dark Bronze	No	No	288	CS
OLF 2RH 40K 120 WH M4	889804043785	LED Security Floodlight	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	White	No	No	288	
OLF 2RH 40K 120 PE DDB M4	191848261163	LED Security Floodlight with Photocell	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	Dark Bronze	Yes	No	288	CS
OLF 2RH 40K 120 PE WH M4	889804043723	LED Security Floodlight with Photocell	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	White	Yes	No	288	CS
OLF 2RH 40K 120 DDB M4	191848797921	LED Security Floodlight	2-Head PAR38 90W Incandescent	2,200	25W	4000K	120V	Dark Bronze	No	No	252	CS
OLF 3RH 40K 120 WH M4	889804043914	LED Security Floodlight	2-Head PAR38 150W Incandescent	3,100	36W	4000K	120V	White	No	No	240	
OLF 3RH 40K 120 DDB M4	191848797969	LED Security Floodlight	2-Head PAR38 150W Incandescent	3,100	36W	4000K	120V	Dark Bronze	No	No	240	CS
OLF 3RH 40K 120 PE DDB M4	191848261361	LED Security Floodlight with Photocell	2-Head PAR38 150W Incandescent	3,100	36W	4000K	120V	Dark Bronze	Yes	No	240	CS

CS Denotes Contractor Select Product

Dimensions



## QTE LED P1 | QTE LED P2



### Features

- Easily replace 150W-300W quartz halogen, providing an 85% energy savings
- Ideal for illuminating yards, driveways, warehouses, signage and general outdoor floodlighting applications
- Budget friendly, allowing payback within one year
- Knuckle and yoke options available. Knuckle comes with junction box mounting plate
- 5-year warranty

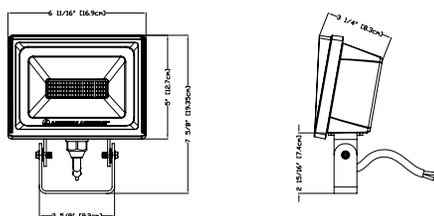
### Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
QTE LED P1 40K 120 THK DDB M4	191848090787	LED Floodlight, Threaded Knuckle	150W Halogen	2,500	24W	4000K	120V	Dark Bronze	No	Yes	163	CS
QTE LED P1 40K 120 THK WH M6	191848090893	LED Floodlight, Threaded Knuckle	150W Halogen	2,500	24W	4000K	120V	White	No	Yes	163	
QTE LED P1 40K 120 YK DDB M6	191848090817	LED Floodlight, Yoke	150W Halogen	2,500	24W	4000K	120V	Dark Bronze	No	Yes	163	
QTE LED P1 40K 120 YK WH M6	191848093313	LED Floodlight, Yoke	150W Halogen	2,500	24W	4000K	120V	White	No	Yes	163	
QTE LED P1 50K 120 THK DDB M6	191848090824	LED Floodlight, Threaded Knuckle	150W Halogen	2,500	24W	5000K	120V	Dark Bronze	No	Yes	163	
QTE LED P1 50K 120 THK WH M6	191848093375	LED Floodlight, Threaded Knuckle	150W Halogen	2,500	24W	5000K	120V	White	No	Yes	163	
QTE LED P1 50K 120 YK DDB M6	191848090909	LED Floodlight, Yoke	150W Halogen	2,500	24W	5000K	120V	Dark Bronze	No	Yes	163	
QTE LED P1 50K 120 YK WH M6	191848093429	LED Floodlight, Yoke	150W Halogen	2,500	24W	5000K	120V	White	No	Yes	163	
QTE LED P2 40K 120 THK DDB M4	191848093436	LED Floodlight, Threaded Knuckle	300W Halogen	4,000	40W	4000K	120V	Dark Bronze	No	Yes	162	CS
QTE LED P2 40K 120 THK WH M6	191848092613	LED Floodlight, Threaded Knuckle	300W Halogen	4,000	40W	4000K	120V	White	No	Yes	162	
QTE LED P2 40K 120 YK DDB M6	191848093474	LED Floodlight, Yoke	300W Halogen	4,000	40W	4000K	120V	Dark Bronze	No	Yes	162	
QTE LED P2 40K 120 YK WH M6	191848092583	LED Floodlight, Yoke	300W Halogen	4,000	40W	4000K	120V	White	No	Yes	162	
QTE LED P2 50K 120 THK DDB M6	191848093498	LED Floodlight, Threaded Knuckle	300W Halogen	4,000	40W	5000K	120V	Dark Bronze	No	Yes	162	
QTE LED P2 50K 120 THK WH M6	191848092576	LED Floodlight, Threaded Knuckle	300W Halogen	4,000	40W	5000K	120V	White	No	Yes	162	
QTE LED P2 50K 120 YK DDB M6	191848093535	LED Floodlight, Yoke	300W Halogen	4,000	40W	5000K	120V	Dark Bronze	No	Yes	162	
QTE LED P2 50K 120 YK WH M6	191848092569	LED Floodlight, Yoke	300W Halogen	4,000	40W	5000K	120V	White	No	Yes	162	

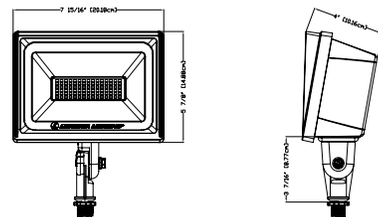
CS Denotes Contractor Select Product

### Dimensions

QTE LED P1



QTE LED P2



## Features

- Easily replace 500W quartz halogen, providing an 85% energy savings
- Ideal for illuminating yards, driveways, warehouses, signage and general outdoor floodlighting applications
- Budget friendly, allowing payback within one year
- Knuckle and yoke options available. Knuckle comes with junction box mounting plate
- 5-year warranty



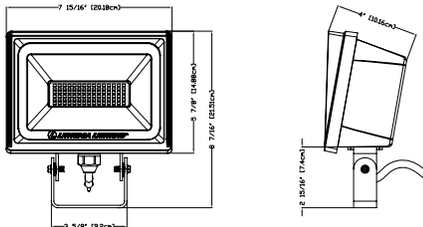
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity
QTE LED P3 40K 120 THK DDB M6	191848092590	LED Floodlight, Threaded Knuckle	500W Halogen	6,750	66W	4000K	120V	Dark Bronze	No	Yes	108 <b>CS</b>
QTE LED P3 40K 120 THK WH M6	191848092538	LED Floodlight, Threaded Knuckle	500W Halogen	6,750	66W	4000K	120V	White	No	Yes	108
QTE LED P3 40K 120 YK DDB M6	191848092606	LED Floodlight, Yoke	500W Halogen	6,750	66W	4000K	120V	Dark Bronze	No	Yes	108 <b>CS</b>
QTE LED P3 40K 120 YK WH M6	191848092552	LED Floodlight, Yoke	500W Halogen	6,750	66W	4000K	120V	White	No	Yes	108
QTE LED P3 50K 120 THK DDB M6	191848092514	LED Floodlight, Threaded Knuckle	500W Halogen	6,750	66W	5000K	120V	Dark Bronze	No	Yes	108
QTE LED P3 50K 120 THK WH M6	191848092521	LED Floodlight, Threaded Knuckle	500W Halogen	6,750	66W	5000K	120V	White	No	Yes	108
QTE LED P3 50K 120 YK DDB M6	191848092545	LED Floodlight, Yoke	500W Halogen	6,750	66W	5000K	120V	Dark Bronze	No	Yes	108
QTE LED P3 50K 120 YK WH M6	191848092453	LED Floodlight, Yoke	500W Halogen	6,750	66W	5000K	120V	White	No	Yes	108

**CS** Denotes Contractor Select Product

## Dimensions

QTE LED P3



# TFX1 LED | TFX2 LED



## Features

- Cost-effective, energy-efficient, long-life solutions that replace HID floodlights without skimping on lumens
- Threaded knuckle, yoke and integral slipfitter options make installation easy
- Expected service life of over ten years and excellent LED lumen maintenance
- Die-cast aluminum main body with optimal thermal management that both enhances LED efficacy and extends component life
- 5-year warranty

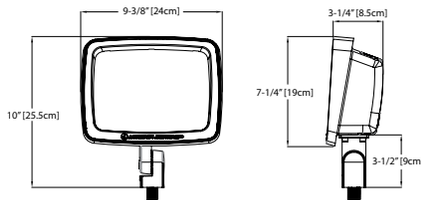
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
TFX1 LED 40K MVOLT THK DDBXD	193047670173	LED Floodlight, Threaded Knuckle	150W HID	7,300	54	4000K	MVOLT	Dark Bronze	No	Yes	180	<b>CS</b>
TFX1 LED 40K MVOLT YK DDBXD	193047670180	LED Floodlight, Yoke	150W HID	7,300	54	4000K	MVOLT	Dark Bronze	No	Yes	180	
TFX2 LED 40K MVOLT IS DDBXD	193047670241	LED Floodlight, Slipfitter	250W HID	13,200	94	4000K	MVOLT	Dark Bronze	No	Yes	45	<b>CS</b>
TFX2 LED 40K MVOLT YK DDBXD	193047670234	LED Floodlight, Yoke	250W HID	13,200	94	4000K	MVOLT	Dark Bronze	No	Yes	63	<b>CS</b>

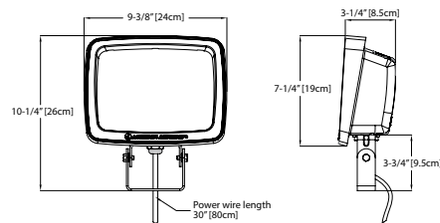
**CS** Denotes Contractor Select Product

## Dimensions

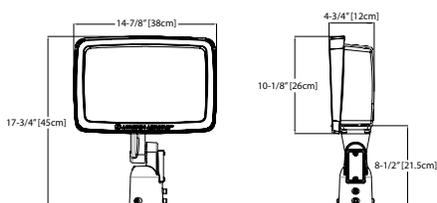
TFX1 LED THK



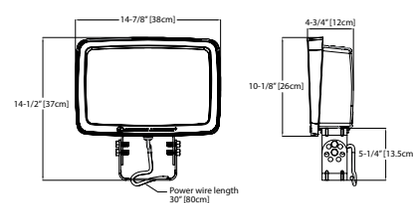
TFX1 LED YK



TFX2 LED IS



TFX2 LED YK



Features

- Cost-effective, energy-efficient, long-life solutions that replace HID floodlights without skimping on lumens
- Threaded knuckle, yoke and integral slipfitter options make installation easy
- Expected service life of over ten years and excellent LED lumen maintenance
- Die-cast aluminum main body with optimal thermal management that both enhances LED efficacy and extends component life
- 5-year warranty



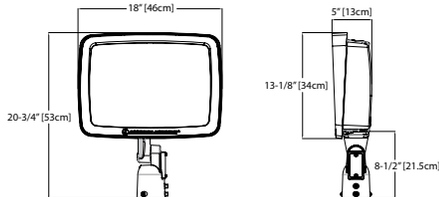
Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
TFX3 LED 40K MVOLT IS DDBXD	193047670265	LED Floodlight, Slipfitter	400W HID	25,600	188	4000K	MVOLT	Dark Bronze	No	Yes	24	CS
TFX3 LED 40K MVOLT YK DDBXD	193047670258	LED Floodlight, Yoke	400W HID	25,600	188	4000K	MVOLT	Dark Bronze	No	Yes	24	CS
TFX3 LED 40K HVOLT IS DDBXD	193047670289	LED Floodlight, Slipfitter	400W HID	25,600	188	4000K	HVOLT	Dark Bronze	No	Yes	24	
TFX3 LED 40K HVOLT YK DDBXD	193047670296	LED Floodlight, Yoke	400W HID	25,600	188	4000K	HVOLT	Dark Bronze	No	Yes	24	
TFX4 LED 40K MVOLT IS DDBXD	193047670302	LED Floodlight, Slipfitter	1000W HID	41,000	296	4000K	MVOLT	Dark Bronze	No	Yes	20	CS
TFX4 LED 40K MVOLT YK DDBXD	193047670326	LED Floodlight, Yoke	1000W HID	41,000	296	4000K	MVOLT	Dark Bronze	No	Yes	20	CS
TFX4 LED 40K HVOLT IS DDBXD	193047670333	LED Floodlight, Slipfitter	1000W HID	41,700	286	4000K	HVOLT	Dark Bronze	No	Yes	20	
TFX4 LED 40K HVOLT YK DDBXD	193047670340	LED Floodlight, Yoke	1000W HID	41,700	286	4000K	HVOLT	Dark Bronze	No	Yes	20	

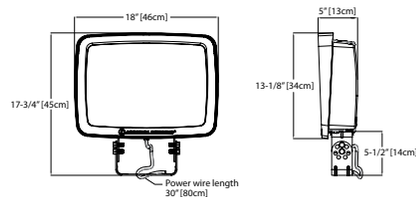
CS Denotes Contractor Select Product

Dimensions

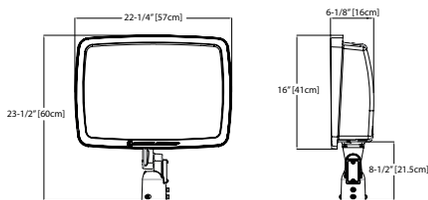
TFX3 LED IS



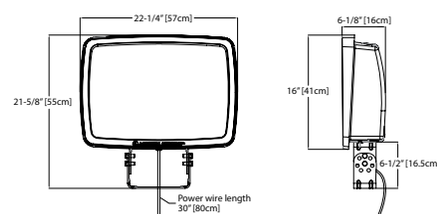
TFX3 LED YK



TFX4 LED IS



TFX4 LED YK



## RSXF



## Features

- Available in three sizes, offering a lumen range of 4,000 to 40,000 lumens
- Easy replacement for 100W to 1000W HID luminaires
- Adjustable integral slipfitter allows the luminaire to mount over any existing 2-3/8" O.D. tenon
- Integral wiring compartment allows for fast, easy mounting and wiring without opening the electrical compartment saving time during installation
- Includes a field adjustable output device that allows the contractor to dim the luminaire to the appropriate lumens and watts
- 5-year warranty

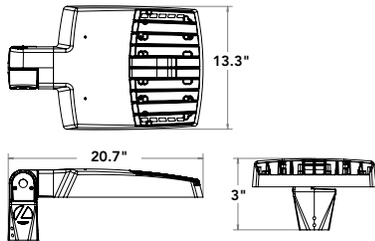
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens*	Input Watts*	CCT	Voltage	Finish	DLC^	Pallet Quantity
RSXF1 LED P4 40K WFL MVOLT IS FAO DDBXD	191848733103	RSXF1 LED Flood Luminaire, Wide Flood, Integral Slipfitter	100W to 400W MH	16,000 to 17,200	133W	4000K	120-277V	Dark Bronze	Yes	20
RSXF2 LED P6 40K WFL MVOLT IS FAO DDBXD	191848733110	RSXF2 LED Flood Luminaire, Wide Flood, Integral Slipfitter	250W to 1000W MH	29,000 to 31,000	244W	4000K	120-277V	Dark Bronze	Yes	15
RSXF3 LED P4 40K WFL MVOLT IS FAO DDBXD	191848733134	RSXF3 LED Flood Luminaire, Wide Flood, Integral Slipfitter	400W to 1000W MH	38,400 to 41,100	312W	4000K	120-277V	Dark Bronze	Yes	10

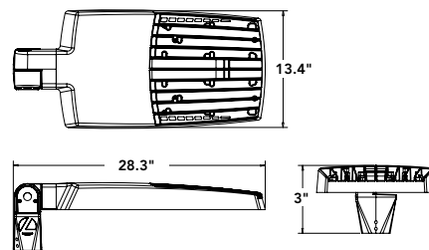
\*Note: Luminaire shipped at maximum setting for lumens and wattage. ^Products are on the DLC Premium Qualified Products List.

## Dimensions

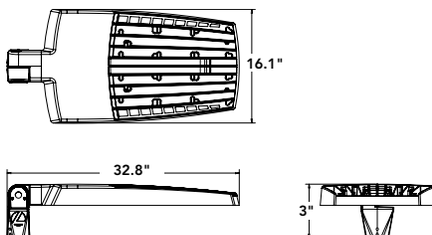
RSXF1



RSXF2



RSXF3



## Features

- Adjustable Light Output (ALO) technology option uses internal bi-level switch with two light levels for greater flexibility within one product
- Round and square pole mounting options on a single reversible arm
- Type 3 and type 5 optics available for the most popular small- and medium-sized applications

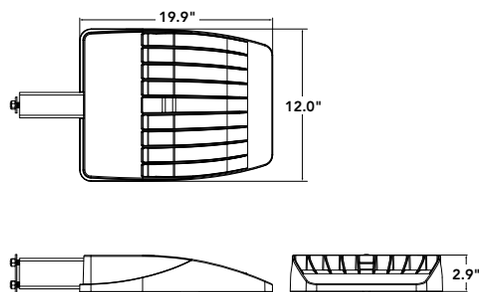


## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Finish	Photocell Included	DLC	Pallet Quantity	
ESX1 LED P2 40K R3 MVOLT UPA BLS DDBXD	194994838302	LED Area Luminaire	150W – 250W HID	8,000- 14,000	50W – 98W	4000K	120- 277V	Dark Bronze	No	Yes	80	CS
ESX1 LED P4 40K R3 MVOLT UPA BLS DDBXD	194994838340	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	4000K	120- 277V	Dark Bronze	No	Yes	80	CS
ESX1 LED P4 40K R3 HVOLT UPA BLS DDBXD	194994838364	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	4000K	347- 480V	Dark Bronze	No	Yes	80	
ESX1 LED P4 40K R5 MVOLT UPA BLS DDBXD	194994838418	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	4000K	120- 277V	Dark Bronze	No	Yes	80	
ESX1 LED P4 40K R5 HVOLT UPA BLS DDBXD	194994838463	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	4000K	347- 480V	Dark Bronze	No	Yes	80	
ESX1 LED P2 50K R3 MVOLT UPA BLS DDBXD	194994838555	LED Area Luminaire	150W – 250W HID	8,000- 14,000	50W – 98W	5000K	120- 277V	Dark Bronze	No	Yes	80	CS
ESX1 LED P4 50K R3 MVOLT UPA BLS DDBXD	194994838531	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	5000K	120- 277V	Dark Bronze	No	Yes	80	CS
ESX1 LED P4 50K R5 MVOLT UPA BLS DDBXD	194994838548	LED Area Luminaire	400W HID	21,000- 25,000	146W – 190W	5000K	120- 277V	Dark Bronze	No	Yes	80	

CS Denotes Contractor Select Product

## Dimensions



# Controls





# sensor**switch**<sup>®</sup>

132	Wall Switch Controls
133	Dimming Wall Switch Controls
134	Phase Dimmer Switch
135	Preset Timer Switches
136	Ceiling-Mount Fixtures
137	Fixture-Mount Sensors
138	Fixture Interchangeable Lens Sensors
139	SnapFit Sensors
140	Wide-View and Hallway Sensors
141	Shunt Bypass Relay

# WSXA



## Features

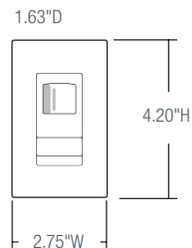
- Ideal solution for private offices, restrooms and small spaces
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- The multi-way feature (MWO) allows for multi-location On/Off or dimming up to 9 devices (2 device limit when neutral-less wiring used) on a single traveler
- Optional Passive Dual Technology (PDT) utilizing PIR and Microphonics™ detection
- Miswire protection, reversible line and load connections
- Convertible neutral to ground wiring
- Small-motion detection up to 20'
- Push-button programming without removing cover plate
- Compatible with LEDs, electronic and magnetic ballasts, CFLs, and incandescents
- Integrated photocell, vandal-resistant lens and soft-click buttons
- Programmable with SensorSwitch VLP Mobile App or traditional push button. Learn more about VLP at [www.acuitybrands.com/VLP](http://www.acuitybrands.com/VLP)

## Ordering Information

Catalog Number	UPC	Description	Detection Type	Dimming	Voltage Type	Color	Voltage	Pallet Quantity
WSXA WH	194994625902	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Line	White	120-277V	100 <b>CS</b>
WSXA MWO PDT 347 WH	194995386376	Wall Switch Sensor	Passive Dual Tech (PDT)	N/A	Line	White	347V	100
WSXA 2P WH	194995107186	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Line	White	120-277V	100
WSXA PDT 2P WH	194994626053	Wall Switch Sensor	Passive Dual Tech (PDT)	N/A	Line	White	120-277V	100
WSXA MWO WH	194994463030	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Line	White	120-277V	100
WSXA 2P FAN WH	194995107186	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Line	White	120-277V	100

**CS** Denotes Contractor Select Product

## Dimensions



Features (All)

- Ideal solution for private offices, private restrooms, closets, copy rooms and other small enclosed spaces
- 0-10V dimming wall switches
- The multi-way feature (MWO) allows for multi-location On/Off or dimming up to 9 devices (2 device limit when neutral-less wiring used) on a single traveler
- Miswire protection, reversible line and load connections
- Convertible neutral to ground wiring
- Optional eldoLED® (EZ) compatibility for advanced dimming control
- Push-button programming without removing cover plate



WSXA MWO D



SPODMRA MWO D



WSXA MWO D

- Digital passive infrared (PIR) detection and optional Passive Dual Technology (PDT) utilizing PIR and Microphonics™ detection
- Small-motion detection up to 20'
- Configure sensor settings using the SensorSwitch Mobile App. Learn more at [www.acuitybrands.com/VLP](http://www.acuitybrands.com/VLP).

SPODMRA MWO D

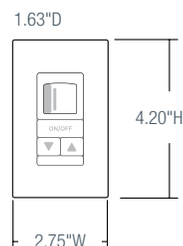
- Optional preset timer function
- Great alternative when occupancy sensing is not required

Ordering Information

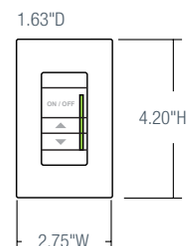
Catalog Number	UPC	Description	Detection Type	Dimming	Voltage Type	Color	Voltage	Pallet Quantity
WSXA MWO D WH	194994436850	Wall Switch Sensor	Passive Infrared (PIR)	0-10V	Line	White	120-277V	100
WSXA MWO D 347 WH	194995605187	Wall Switch Sensor	Passive Infrared (PIR)	0-10V	Line	White	347V	100
WSXA MWO PDT D WH	194994436997	Wall Switch Sensor	Passive Dual Tech (PDT)	0-10V	Line	White	120-277V	100
SPODMRA MWO D WH	194994788584	Wall Switch	N/A	0-10V	Line	White	120-277V	100
SPODMRA MWO D 347 WH	194995135707	Wall Switch	N/A	0-10V	Line	White	347V	100

Dimensions

WSXA MWO D



SPODMRA MWO D



# WPD



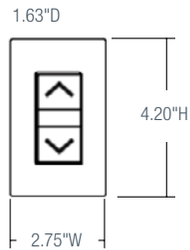
## Features

- Perfect replacement for regular wall on/off and dimming control of most dimmable incandescent, LED and CFL lamp fixtures
- Program high and low dimming range. Fixtures illuminate according to previously adjusted light levels
- Use with single-pole or 3-way control with a regular on/off mechanical switch (sold separately)
- UL 1472 listed and NEMA SSL 7A certified; air-gap switch feature meets UL requirements and disconnects power from load locally
- Includes a screwless wall plate

## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
WPD WH	194994217374	Phase Dimmer Wall Switch	N/A	N/A	VAC	White	120V	100
WPD IV	194995610259	Phase Dimmer Wall Switch	N/A	N/A	VAC	Ivory	120V	100

## Dimensions



Features

- Ideal solution for stockrooms and mechanical rooms
- Six preset timer selections
- Miswire protection, reversible line and load connections
- No neutral connection required
- No minimum load requirement
- Self-contained relay
- Optional audible timeout warning at 45, 30 and 15 seconds



PTSA 60

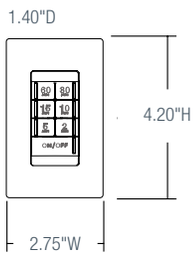
PTSA 720



Ordering Information

Catalog Number	UPC	Description	Maximum Setting	Voltage Type	Color	Voltage	Pallet Quantity
PTSA 15 WH	194994942108	Preset Timer Switch	15 Minutes	Line	White	120-277V	100
PTSA 60 WH	194994627401	Preset Timer Switch	60 Minutes	Line	White	120-277V	100
PTSA 720 WH	194994627593	Preset Timer Switch	720 Minutes	Line	White	120-277V	100
PTSA 60 WH LT	194994627579	Preset Timer Switch	15 Minutes	Line	White	120-277V	100

Dimensions





## Features

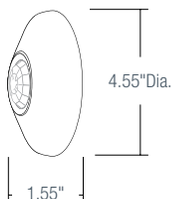
- Ideal solution for private offices, restrooms, warehouses, cafeterias, classrooms and corridors
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Optional Passive Dual Technology (PDT) utilizing PIR/Microphonics™ detection
- Small- and large-motion 360° coverage patterns
- 30-second to 30-minute time delay
- Push-button programming
- Convenient test mode
- Line voltage sensors featuring self-contained relay, no minimum load and miswire protection
- Photocell option – perfect for spaces with windows

## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
CM 6	745975808311	Ceiling Mount Sensor	Passive Infrared (PIR)	High Bay 360°	Low	White	12-24V	96
CM 9	745975808304	Ceiling Mount Sensor	Passive Infrared (PIR)	Small Motion 360°	Low	White	12-24V	96 <b>CS</b>
CM 10	745975808335	Ceiling Mount Sensor	Passive Infrared (PIR)	Large Motion 360°	Low	White	12-24V	96
CM PDT 9	745975808229	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Small Motion 360°	Low	White	12-24V	96
CM PDT 10	745975808243	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Large Motion 360°	Low	White	12-24V	96
CM PDT 9 R	745975860463	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Small Motion 360°	Low	White	12-24V	96
CM PDT 10 R	745975860609	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Large Motion 360°	Low	White	12-24V	96
CMR 6	745975808267	Ceiling Mount Sensor	Passive Infrared (PIR)	High Bay 360°	Line	White	120-277V	96
CMR 9	745975808281	Ceiling Mount Sensor	Passive Infrared (PIR)	Small Motion 360°	Line	White	120-277V	96 <b>CS</b>
CMR 10	745975808250	Ceiling Mount Sensor	Passive Infrared (PIR)	Large Motion 360°	Line	White	120-277V	96 <b>CS</b>
CMR PDT 9	745975809448	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Small Motion 360°	Line	White	120-277V	96 <b>CS</b>
CMR PDT 10	745975809530	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Large Motion 360°	Line	White	120-277V	96
CM PC	745975860241	Ceiling Mount Sensor	N/A	Photocontrol	Low	White	12-24V	96
CM ADC	745975859337	Ceiling Mount Sensor	N/A	Photocontrol	Low	White	12-24V	96
CM PC ADC	745975860364	Ceiling Mount Sensor	N/A	Photocontrol	Low	White	12-24V	96
CMR PC	745975864430	Ceiling Mount Sensor	N/A	Photocontrol	Line	White	120-277V	96
CMR ADC	745975862689	Ceiling Mount Sensor	N/A	Photocontrol	Line	White	120-277V	96
CMR PC ADC	745975864508	Ceiling Mount Sensor	N/A	Photocontrol	Line	White	120-277V	96
CM COVER BK M5	889804428773	Ceiling Mount Sensor Cover	N/A	Small Motion 360°	Line	Black	N/A	100

**CS** Denotes Contractor Select Product

## Dimensions



### Features

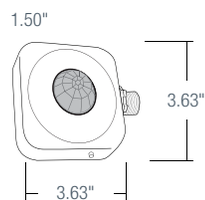
- Ideal solution for high-mount applications
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Miswire protection, reversible line and load connections
- Self-contained relay(s)
- No minimum load
- 30-second to 30-minute time delay
- Push-button programming
- Convenient test mode



### Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
CMRB 6	745975808359	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360°	Line	White	120-277V	96

### Dimensions



# LSXR



High Bay 360°



High Bay  
Bi-Directional Aisleway



Large Motion /  
Extended Range 360°



Small Motion /  
Standard Range 360°

## Features

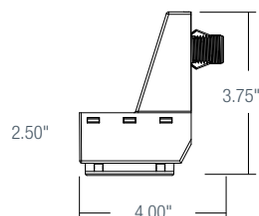
- Ideal solution for a range of applications including auditoriums, cafeterias, classrooms, conference rooms, corridors, gymnasiums, private offices, restrooms, stairwells and warehouses
- Four interchangeable lenses—high-mount 360°, high-mount aisleway, large-motion 360°, small-motion 360°
- Integrated mounting bracket that drops lens down 3" from chase nipple—no bracket accessory required
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Miswire protection, reversible line and load connections
- Push-button programming
- Convenient test mode
- Programmable with SensorSwitch VLP Mobile App or traditional push button. Learn more about VLP at [www.acuitybrands.com/VLP](http://www.acuitybrands.com/VLP)

## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
LSXR 9	820476096426	Fixture Mount Sensor	Passive Infrared (PIR)	Small Motion 360°	Line	White	120-277V	100
LSXR 50	820476096440	Fixture Mount Sensor	Passive Infrared (PIR)	High Mount Aisleway	Line	White	120-277V	100
LSXR 610	820476095115	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120-277V	96 <b>CS</b>
LSXR 610 2P	820476667756	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120-277V	100
LSXR 610 HL	820476527449	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120-277V	100
LSXR 610 HL VLP	193048327830	Fixture Mount Sensor with VLP	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120-277V	100
LSXR 610 ADC VLP	193048259827	Fixture Mount Sensor with VLP	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120-277V	100
LSXR 610 HL HVOLT	888791402001	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	347-480V	100
LSXR PC	888791141450	Fixture Mount Sensor	N/A	Photocontrol	Line	White	120-277V	100
LSXR PC ADC	889804472813	Fixture Mount Sensor	N/A	Photocontrol	Line	White	120-277V	100
LSXR PC ADC VLP	191848501870	Fixture Mount Sensor with VLP	N/A	Photocontrol	Line	White	120-277V	100
LSXR ADC	191723986662	Fixture Mount Sensor	N/A	Photocontrol	Line	White	120-277V	100

**CS** Denotes Contractor Select Product

## Dimensions



## Features

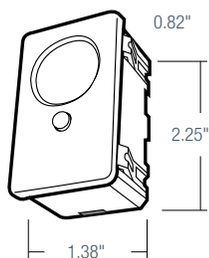
- Ideal solution for open offices, warehouses and gymnasiums
- Compact line voltage sensor that snaps directly into fixture
- Convertible neutral to ground wiring
- Miswire protection, reversible line and load connections
- Self-contained relay
- No minimum load
- Push-button programming
- User-adjustable time delay



## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
SFR 30	820476233159	Snap-Fit Sensor	Passive Infrared (PIR)	Universal 360°	Line	White	120/277V	180

## Dimensions



## WV | HW



## Features

- Ideal solution for a range of applications including auditoriums, cafeterias, classrooms, conference rooms, corridors, gymnasiums, private offices, restrooms, stairwells and warehouses
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Miswire protection, reversible line and load connections
- Push-button programming
- Convenient test mode

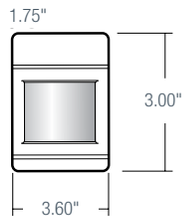
## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
WV 16	745975810093	Corner Mount Sensor	Passive Infrared (PIR)	Wide View	Low	White	120-277V	100
WV PDT 16	745975810116	Corner Mount Sensor	Passive Dual Technology (PDT)	Wide View	Low	White	120-277V	100
HW13	745975809561	Wall Mount Sensor	Passive Infrared (PIR)	End-of-Hallway	Low	White	120-277V	100

## Accessories

Catalog Number	UPC	Description
WV BR	745975810109	Wide View Ceiling Mount Bracket

## Dimensions



Features

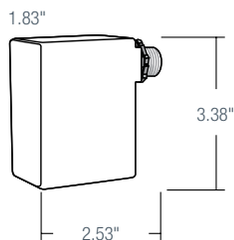
- Automatically overrides emergency lights upon loss of normal power circuit
- Mounts directly to a junction box or fixture
- Test button
- Plenum rated
- Meets NEMA410



Ordering Information

Catalog Number	UPC	Description	Voltage Type	Color	Voltage	Pallet Quantity
PP5LV SHUNT	194994602934	Bypass Relay, Low Voltage	Line	Red	120/277V	100
PP5LV SHUNT INV	194994603078	Bypass Relay, Inverted, Low Voltage	Line	Red	120/277V	100
PP16 SHUNT EFP	193047385930	Bypass Relay, Line Voltage	Line	Red	120/277V	100
PP16 SHUNT EFP INV	193047807074	Bypass Relay, Inverted Line	Line	Red	120/277V	100

Dimensions



# Network Controls





144	Wall Switch Sensor Controls
145	Wall Switch Controls
146	Graphic Touchscreen Controls
147	Ceiling-Mount Daylight Sensors
148	Ceiling-Mount Occupancy Sensors
149	Power Packs
150	Bluetooth® Programming

# nWSXA



nWSXA LV



nWSXA LV DX

## Features

- Ideal solution for private office, copy room and private restroom applications
- Control for nLight enabled fixtures or nLight relay pack
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Optional Passive Dual Technology (PDT) utilizing PIR/Microphonics™ detection
- On/Off and/or Raise/Lower control
- Multiple nWSXA sensors for use in three-way (or greater) configurations without traveler wires
- Remote configure/upgrade capability

## Ordering Information

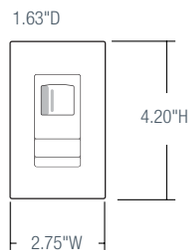
Catalog Number	UPC	Description	Detection Type	Dimming	Voltage Type	Color	Voltage	Pallet Quantity
nWSXA LV WH	194994566564	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Low	White	< 3mA	100
nWSXA LV IV	194994566595	Wall Switch Sensor	Passive Infrared (PIR)	N/A	Low	Ivory	< 3mA	100
nWSXA LV DX WH	194994401674	Wall Switch Sensor	Passive Infrared (PIR)	Controls Dimmable NEF or nPP*	Low	White	< 3mA	100
nWSXA LV DX IV	194994746072	Wall Switch Sensor	Passive Infrared (PIR)	Controls Dimmable NEF or nPP*	Low	Ivory	< 3mA	100
nWSXA PDT LV DX WH	194994401629	Wall Switch Sensor	Passive Dual Technology (PDT)	Controls Dimmable NEF or nPP*	Low	White	< 3mA	100
nWSXA PDT LV DX IV	194994401698	Wall Switch Sensor	Passive Dual Technology (PDT)	Controls Dimmable NEF or nPP*	Low	Ivory	< 3mA	100

## Accessories

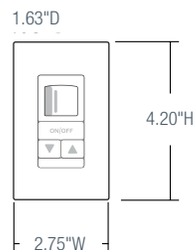
Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

## Dimensions

nWSXA LV



nWSXA LV DX



## Features

- Ideal solution for any nLight controlled room
- Control for nLight enabled fixtures or nLight relay pack
- On/Off and/or Raise/Lower control
- Single or dual channel
- Multiple WallPods for use in three-way (or greater) configurations without traveler wires
- Remote configure/upgrade capability



## Ordering Information

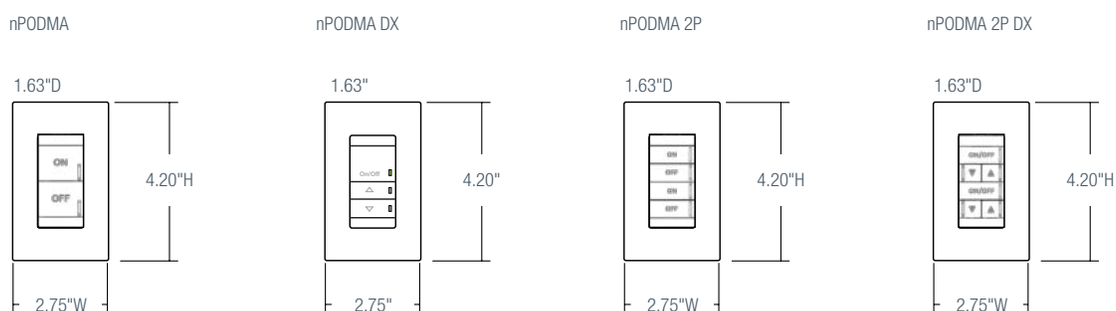
Catalog Number	UPC	Description	Channels	Dimming	Voltage Type	Color	Power Consumption	Pallet Quantity
nPODMA WH	193048435290	WallPod	Single Channel	N/A	Low	White	< 5mA	100
nPODMA IV	193048435498	WallPod	Single Channel	N/A	Low	Ivory	< 5mA	100
nPODMA DX WH	193048167894	WallPod	Single Channel	Controls Dimmable NEF or nPP*	Low	White	< 5mA	100
nPODMA DX IV	193048167825	WallPod	Single Channel	Controls Dimmable NEF or nPP*	Low	Ivory	< 5mA	100
nPODMA 2P WH	193048435375	WallPod	Dual Channel	N/A	Low	White	< 5mA	100
nPODMA 2P IV	193048444896	WallPod	Dual Channel	N/A	Low	Ivory	< 5mA	100
nPODMA 2P DX WH	193048167962	WallPod	Dual Channel	Controls Dimmable NEF or nPP*	Low	White	< 5mA	100
nPODMA 2P DX IV	193048159226	WallPod	Dual Channel	Controls Dimmable NEF or nPP*	Low	Ivory	< 5mA	100

\*NEF is an nLight enabled fixture; nPP is an nLight powerpack

## Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable
WS xPODA 1GNG WH M5	193048389036	(5) Single Gang Wall - White
WS xPODA 1GNG IV M5	193048389081	(5) Single Gang Wall - Ivory
WS xPODA 1GNG GY M5	193048389104	(5) Single Gang Wall - Gray
WS xPODA 1GNG AL M5	193048389050	(5) Single Gang Wall - Lt. Almond
WS xPODA 1GNG BK M5	193048389098	(5) Single Gang Wall - Black
WS xPODA 1GNG RD M5	193048389111	(5) Single Gang Wall - Red
WS xPODA 1GNG VP M6	193048740660	(6) Single Gang Wall - Variety Pack

## Dimensions



# nPOD TOUCH



## Features

- Ideal solution for any nLight controlled room
- Full-color touch screen
- Up to 16 On/Off/Dim controls
- Up to 16 preset scenes
- Control for nLight enabled fixtures or nLight relay pack
- User customization of all presets and On/Off/Dim controls
- Low voltage device that mounts to a single gang switch box
- 120/277VAC power supply included
- Optional password protection for controls and setup screens
- Customizable screen saver image
- Remote configure/upgrade capability
- Enables wireless control of scenes, lights and shades through the MyPersonify mobile app
- Aids in compliance with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)

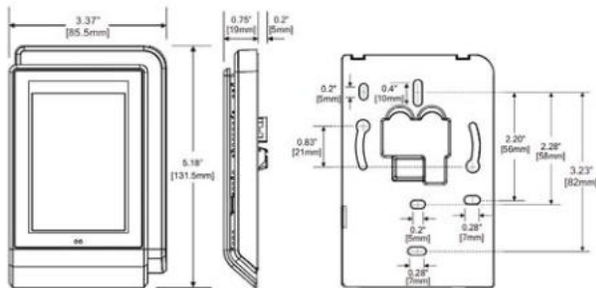
## Ordering Information

Catalog Number	UPC	Description	Maximum Channels	Maximum Scenes	Operation	Color	Power Consumption	Pallet Quantity
nPOD TOUCH WH	193048165432	Graphic Touchscreen Controls	16	16	On/Off/Dim	White	120/277V	100
nPOD TOUCH BK	193048165494	Graphic Touchscreen Controls	16	16	On/Off/Dim	Black	120/277V	100

## Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

## Dimensions



### Features

- Ideal solution for spaces with daylight exposure (windows)
- Daylight harvesting photocell
- Auto dimming of lights based on daylight in space
- Control for nLight enabled fixtures or nLight dimming relay pack
- Adjustable settings (e.g., set-point) via push button or SensorView™ software application
- Remote configure/upgrade capability
- Rear RJ45 port (indicated by RJB) with CAT5e patch cable and RJ45 splitter included



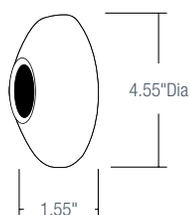
### Ordering Information

Catalog Number	UPC	Description	Detection Type	Voltage Type	Color	Power Consumption	Pallet Quantity
nCM ADCX RJB	888791720822	Ceiling Mount Daylight Sensors	Dimming Photocontrol	Low	White	< 3mA	96

### Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

### Dimensions



# nCM



## Features

- nCM 9 – Ideal solution for open offices, larger offices, conference rooms and restrooms
- nCM 10 – Ideal solution for corridors, locker rooms, low bay warehouses and stairwells
- Control for nLight enabled fixtures or nLight relay pack
- Digital passive infrared (PIR) detection—excellent radio frequency immunity
- Optional Passive Dual Technology (PDT) utilizing PIR/ Microphonics™ detection
- 360° coverage at 8' - 15' mounting heights (~500ft<sup>2</sup> - nCM 9, ~2000ft<sup>2</sup> - nCM 10)
- Adjustable settings (e.g., occupancy time delays, photocell set-points) via push button or SensorView™ software application
- Remote configure/upgrade capability
- RJB indicates rear RJ45 port location (CAT5e patch cable and RJ45 splitter included)

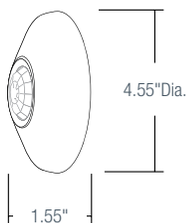
## Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Power Consumption	Pallet Quantity
nCM 9 RJB	888791703108	Ceiling Mounting Occupancy Sensors	Passive Infrared (PIR)	Small Motion 360°	Low	White	< 3mA	96
nCM PDT 9 RJB	888791720761	Ceiling Mounting Occupancy Sensors	Passive Dual Technology (PDT)	Small Motion 360°	Low	White	< 3mA	96
nCM 10 RJB	888791703092	Ceiling Mounting Occupancy Sensors	Passive Infrared (PIR)	Large Motion 360°	Low	White	< 3mA	96
nCM PDT 10 RJB	888791720754	Ceiling Mounting Occupancy Sensors	Passive Dual Technology (PDT)	Large Motion 360°	Low	White	< 3mA	96

## Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

## Dimensions



### Features

- Ideal solution for any nLight controlled room
- Relay pack for controlling non-nLight enabled fixtures
- Self-contained relay for switching line voltage load
- D option for 0-10V dimming
- ER option for switching emergency loads (UL924 listed)
- PL option for plug load control (tracks occupancy)
- Plenum-rated product
- Remote configure/upgrade capability



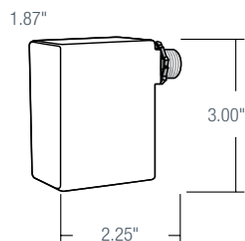
### Ordering Information

Catalog Number	UPC	Description	Dimming	Power	Speciality	Voltage Type	Color	Voltage	Pallet Quantity
nPP16 EFP	193047358101	Power Pack	N/A	16A	N/A	Line	White	120/277V	100
nPP16 D EFP	193047356800	Power Pack	0-10V	16A	N/A	Line	White	120/277V	100
nPP16 D ER EFP	193047356824	Power Pack	0-10V	16A	Emergency	Line	Red	120/277V	100
nPP16 ER EFP	193047365208	Power Pack	N/A	16A	Emergency	Line	Red	120/277V	100
nPP20 PL	889804095630	Power Pack	N/A	20A	Plug Load Control	Line	Blue	120V	100

### Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

### Dimensions



## nIO BT



### Features

Allows simple nLight programming through a smartphone

- Enables programming such as:
  - Device grouping
  - Auto/Manual/Partial On modes
  - Time delay and dim-down delays
  - Dual technology sensitivity adjustments
  - Photosensor calibration
  - Trim-level settings
  - Real-time control
  - Preset scene creation
  - Security PIN code creation and modification
- Communicates with smartphone via Bluetooth® low energy technology (BLE)
- Works with Android and iOS operating systems
- Can be added to nLight daisy-chain and powers directly off of the nLight bus
- Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)

### Ordering Information

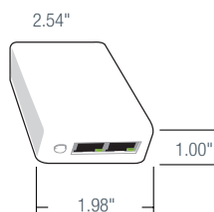
Catalog Number	UPC	Description	Pallet Quantity
nIO BT	889804278217	Bluetooth® Low Energy Communication Module	100

Bluetooth is a trademark of Bluetooth SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Apple Inc. Android and Google Play are trademarks of Google, Inc. Other trademarks are property of their respective owners.

### Accessories

Catalog Number	UPC	Description
CAT5 15FT J1	753573308782	(1) 15FT CAT-5e Cable
CAT5 30FT J1	753573183730	(1) 30FT CAT-5e Cable

### Dimensions





# Wireless Network Controls





- 154 | Wall Switches
- 155 | Ceiling-Mount Daylight and Occupancy Sensors
- 156 | Power Packs

# rPODBA



rPODBA DX



## Features

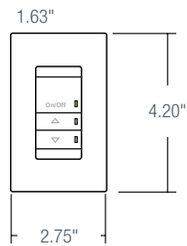
- Wireless switch powered by three AAA-size lithium batteries that are rated for 10 years of normal use, minimizing battery replacement
- Soft-click push-button control
- Batteries included and preinstalled; just unbox and mount
- Wireless multi-location dimming
- Communication with nLight® AIR devices via radio frequency (RF) in the 900MHz spectrum

## Ordering Information

Catalog Number	UPC	Description	Dimming	Channels	Color	Pallet Quantity
rPODBA WH G2	193048445107	Wall Switch, On/Off	N/A	Single Channel	White	100
rPODBA DX WH G2	193048167931	Wall Switch, On/Off/Dimming	Controls Dimmable REF or RPP20*	Single Channel	White	100
rPODBA 2P WH G2	193048445114	Wall Switch, 2 Pole, On/Off	N/A	Dual Channel	White	100
rPODBA 2P DX WH G2	193048163438	Wall Switch, 2 Pole, On/Off/Dimming	Controls Dimmable REF or RPP20*	Dual Channel	White	100

\*REF is an nLight AIR enabled fixture; rPP is an nLight AIR powerpack

## Dimensions



Features

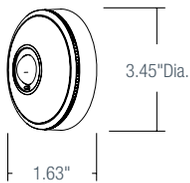
- Wireless sensor powered by three AA-size lithium batteries that are rated for 10 years of normal use, minimizing battery replacement
- Passive infrared (PIR) detection
- Optional Passive Dual Technology (PDT) utilizing PIR/ Microphonics™ detection
- Integrated, dimming photocell standard - Photocell views down through sensor lens
- LED status indicator
- Adjustable settings (e.g., occupancy time delays, photocell set-points) via CLAIRITY™ Pro Mobile App software application
- Communication with nLight® AIR devices via radio frequency (RF) in the 900MHz spectrum



Ordering Information

Catalog Number	UPC	Description	Detection Type	Coverage	Voltage Type	Color	Pallet Quantity
rCMSB 7 G2	193048890396	Ceiling Mount Sensor	Passive Infrared (PIR)	Small Motion 360°	Low (3x AA Batteries)	White	96
rCMSB PDT 7 G2	193048890488	Ceiling Mount Sensor	Passive Dual Technology (PDT)	Small Motion 360°	Low (3x AA Batteries)	White	96

Dimensions



## rPP20



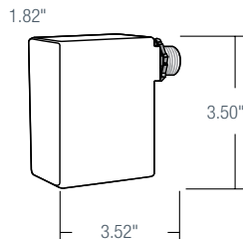
### Features

- On/Off and dimming control of a luminaire or groups of luminaires (up to 20A loads)
- 24VDC output to power up to 4 nLight® AIR rCMS low voltage sensors or other low voltage devices
- Suitable for plug load control
- Offers UL924 listed option for simplified lighting control on emergency lighting circuits
- Is UL2043 listed for plenum applications
- Communication with nLight AIR devices via radio frequency (RF) in the 900MHz spectrum

### Ordering Information

Catalog Number	UPC	Description	Speciality	24V Output Terminals	Emergency	Voltage Type	Color	Pallet Quantity
rPP20 24V EFP G2	193048057362	Power Pack	Plug Load	Yes	N/A	120-277	White	100
rPP20 D EFP G2	193048057300	Power Pack	0-10V Dimming via Chase Nipple	N/A	N/A	120-277	White	100
rPP20 D 24V EFP G2	193048057485	Power Pack	0-10V Dimming via Chase Nipple	Yes	N/A	120-277	White	100
rPP20 D 24V EM EFP G2	193048057751	Power Pack	0-10V Dimming via Chase Nipple	Yes	Power Detect	120-277	Red	100
rPP20 D 24V ER EFP G2	193048057850	Power Pack	0-10V Dimming via Chase Nipple	Yes	Power Sense	120-277	Red	100
rPP20 DS 24V EFP G2	193048057508	Power Pack	0-10V Dimming via Side Leads	Yes	N/A	120-277	White	100
rPP20 DS 24V EM EFP G2	193048057775	Power Pack	0-10V Dimming via Side Leads	Yes	Power Detect	120-277	Red	100
rPP20 DS 24V ER EFP G2	193048057928	Power Pack	0-10V Dimming via Side Leads	Yes	Power Sense	120-277	Red	100

### Dimensions





## Acuity Brands® Quick Ship Programs

---

When you need lighting and controls products fast, Acuity Brands delivers! With more than one million products in our Quick Ship programs from 6 manufacturing and distribution centers across North America, we can quickly ship and meet the needs of the market in virtually every category of lighting and controls.



### LightQuick®

Easy ordering and same-day shipping available on hundreds of stock products.  
2-day shipping available on thousands of made-to-order products.



### Design2Ship™ for Architectural Brands

5-day shipment on select Mark Architectural Lighting™, Peerless®, Winona®, Hydrel®, Aculux®, Gotham® and Indy™ products.



### Sunoptics®

10-day shipment on select Sunoptics products.

For more information, visit [www.acuitybrands.com/quickship](http://www.acuitybrands.com/quickship)

## Trial Installation Program (TIP)

Seeing is believing! The Trial Installation Program allows customers to install fixtures on-site to ensure they meet the customer's needs. Whether you would like to test energy savings or performance, or even view the luminaire in the space for aesthetic reasons, take advantage of the program today.

- Order up to 10 products\* per product family and project with your local agency representative and include "TIP Program" on your order.
- Products will be invoiced at shipment with 90-day terms and will receive free outbound shipping.
- Install the products in the space to ensure they meet your needs.
- If for any reason you are not satisfied, return the product within 90 days for a credit. Product must be in saleable condition and in its original packaging.

Take advantage of this program by contacting your local Acuity Brands agency representative.

\*Products must be standard catalog configurations.

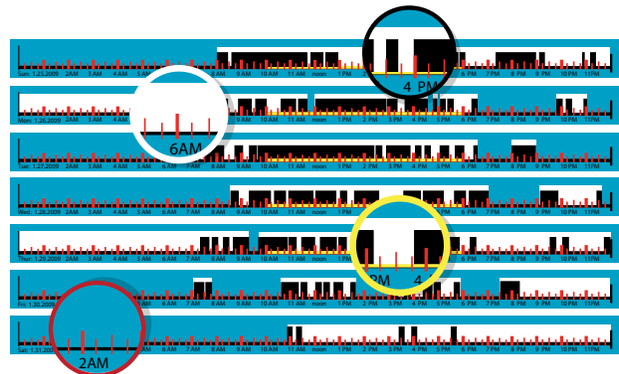
## Data Logger Monitoring System

SensorSwitch™, the industry leader in lighting control innovation, presents the Data Logger Monitoring System for modeling facility lighting and occupancy patterns. Primarily used to quantify potential energy savings from occupancy sensor projects, this powerful tool is essential for performance contractors, lighting retrofitters and facility managers when calculating return on investment (ROI) and payback estimates.



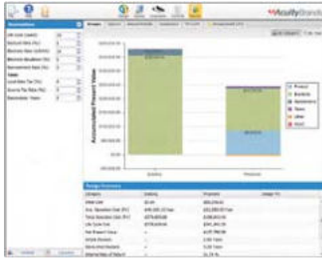
### Data logger functionality includes:

- Recording activity of building's lighting as well as its occupants
- Analyzing information and generating customized reports that can quantify potential energy savings from occupancy sensor project.
- Providing data in "Lights On vs. Occupancy" timeline



Use of system is provided to qualified customers at no charge.

- Red lines represent time intervals.
- ◼ White bars represent when the lights are on.
- Yellow lines represent peak billing hours.
- ◼ Black bars represent occupancy in the room.



**V I S U A L**

## Visual Economic Tool

The **Visual Economic Tool** allows users to develop realistic cost estimates for the lifetime of a lighting system, offering a more meaningful business evaluation than simple payback calculators.

Don't stop at simple payback – start comparing total life cycle cost for your designs! [www.visual-3d.com/software/designtools.aspx](http://www.visual-3d.com/software/designtools.aspx)

### Calculate

- Perform simple energy-only payback estimates or create estimates that include maintenance, controls or HVAC.

### Collaborate

- Save time and promote consistency by loading data from the Visual Economic Tool into our other Visual design tools.

### Choose

- Choose products from the entire Acuity Brands indoor and outdoor lighting products portfolio.

### Compare

- Compare using various lighting controls methods and common light sources.

## Visual Simple Economic Tool

The Visual Simple Economic Tool is for quick and simple electricity savings only analysis, on your phone, tablet or laptop. Users can compare an existing or new install fixture, to one proposed alternative.

[www.visual-3d.com/software/economicSimple.aspx](http://www.visual-3d.com/software/economicSimple.aspx)

## Visual Design Tools

The Visual Design Tools are a set of web based tools that allow users to analyze common lighting scenarios and view photometric files.



Area Tool



Floodlight Tool



Interior Tool



Photometric Tool



Roadway Tool



Template Tool



Wallwash Tool

## Acuity Brands Training and Education

---



### **Acuity Academy**

An Enlightening and Illuminating Educational Experience

Want to learn more about Acuity Brands products and new technology and trends? Interested in the latest industry codes and regulations? Looking to earn Continuing Education Credits? Acuity Academy provides educational resources for individuals wanting to expand their lighting, controls and building management technical knowledge. Visit the Acuity Academy website where you can register for instructor-led classes, take e-learning courses or watch videos and recorded content.

### **Instructor-Led Classes**

Acuity Brands offers instructor-led classes at our regionally located training centers. We also provide field training across North America.

### **Online Learning**

Experience self-paced e-learning courses 24/7/365. Learn about new products, product updates and industry updates. Many classes qualify for Continuing Education Units (CEUs).

### **Register today**

Join us soon for a class near you or visit us online.

Register at: [www.acuitybrands.com/acuityacademy](http://www.acuitybrands.com/acuityacademy)

## Acuity Store

---



The Acuity Store is your one-stop shop for Acuity Brands branded merchandise. Browse our store for apparel, drinkware, office supplies, electronics, gifts, giveaways and more! Plus, you can even add your logo to co-brand merchandise upon order entry. Visit [www.acuitystore.com](http://www.acuitystore.com) to check it out today!

# Acrylic Compatibility Table

Certain chemicals that may exist in end-user locations release airborne contaminants that can impact the integrity and safety of key fixture components that contain acrylic material. Immediate damage may occur such as crazing, cracking, permeation losses and mechanical failure. Products with visually noticeable deterioration have diminished integrity and must be replaced immediately with a more suitable product for the application.

This table identifies the most common chemicals and is not intended to be all-inclusive. Exposure to compounds identified as “Not Acceptable” will void all warranties associated with the product. Acrylic components should not be used in areas where these chemicals are used and where these chemicals become mists or airborne vapors. Ensure that chemical interactions are considered when selecting fixtures. For additional information please consult an authorized factory representative.

## Not Acceptable

Acetaldehyde, 100%  
 Acetates  
 Acetic Acid, Glacial, 100%  
 Acetic Anhydride  
 Acetone  
 Acetonitrile  
 Acetophenone  
 Acrylic Paints  
 Alcohol, Allyl  
 Alcohol, Amyl  
 Alcohol, Benzyl  
 Alcohol, Ethyl, 100%  
 Alcohol, Ethyl, 50%  
 Alcohol, Isopropyl, 100%  
 Alcohol, Methyl, 10%  
 Alcohol, Methyl, 100%  
 Alcohol, Methyl, 50%  
 Alcohol, N-Butyl  
 Amyl Acetate  
 Aniline  
 Aviation Fuel (100 Octane)  
 Benzaldehyde  
 Benzene  
 Benzoic Aldehyde  
 Brake Fluid  
 Bromine Gas  
 Butanol  
 Butraldehyde  
 Butyl Acetyl Ricinoleate  
 Butyl Stearate  
 Carbolic Acid  
 Carbon Disulfide  
 Carbon Disulfide  
 Cellulose Paints  
 Chlorinated Hydrocarbons  
 Chlorinated Solvents  
 Chlorine Gas  
 Chlorophenol  
 Chromic Acid, 40%  
 Cloves  
 Cosmoline Removers  
 Cresol  
 Cyclohexane  
 Cyclohexanone  
 Cyclohexene  
 Detergent Solution  
 Diacetone Alcohol  
 Diamyl Phthalate

Dibutyl Sebacate  
 Diethyl Ether  
 Dimethyl Formamide  
 Dioctyl Sebacate  
 Dioxane  
 Ether  
 Ethyl Acetate  
 Ethyl Alcohol, Concentrated  
 Ethyl Bromide  
 Ethyl Butyrate  
 Ethylene Bromide  
 Ethylene Dibromide  
 Ethylene Oxide (Moist)  
 Glass Cleaners Glycol  
 Hydrogen Peroxide, 28%  
 Hydrogen Peroxide, 3%  
 Iron Perchloride  
 Isoctane  
 Isopropyl Alcohol  
 Lacquer Thinner  
 Lactic Acid Butyl Ester  
 Mercury Chloride  
 Meta-Cresol  
 Methanol, 15%  
 Methanol, Concentrated  
 Methyl Benzoate  
 Methyl Chloride  
 Methyl Cycohexanol  
 Methyl Ethyl Ketone  
 Methyl Naphthalene  
 Methyl Salicylate Methylamine  
 Methylene Dichloride  
 Mineral Oil  
 Motor Fuel Mixture, with Benzene  
 Nail Polish  
 Naphtha  
 N-Butyric Acid, 100%  
 Nitric Acid, 40%  
 Nitric Acid, 70%  
 Nitrobenzene  
 N-Octane  
 Organic Solvents  
 Paint Removers  
 Paint Thinner  
 Perchlorethylene

Petroleum Ether (100-120C)  
 Phenois  
 Phenol, Aqueous, 5%  
 Phosphoric Acid, 95% @ 20C  
 Phthalates  
 Pyridine  
 Sodium Carbonate, 2% S  
 odium Carbonate, 20%  
 Sodium Phosphate  
 Sulfur Dioxide, Liquid  
 Sulfuric Acid, 98%  
 Sulfurous Acid, Concentrated  
 Tincture of Iodine, 5% Toluene  
 Transformer Oil  
 Trichloroethane  
 Trichloroacetic Acid  
 Trichloroethylene  
 Turpentine  
 Unleaded Gasoline  
 Vegetable Oil  
 Xylene

## Acceptable

2-Ethylhexyl Sebacate  
 Acetic Acid 5%  
 Ammonia-based Cleaners  
 Ammonia Gas  
 Ammonium Hydroxide, 28%  
 Ammonium Nitrate  
 Ammonium Phosphate  
 Aniseed, Bay Leaves, Nutmeg  
 Anti-freeze  
 Beer  
 Bleaching Power Paste  
 Bleaching Powder Solution, 2%  
 Calcium Hypochlorite  
 Car Wash Detergent  
 Carbon Dioxide Gas  
 Carbon Monoxide Gas  
 Caustic Potash  
 Chlorine Based Cleaners  
 Chlorine, Aqueous, 2%  
 Citric Acid, 10%  
 Coffee Cooking Oil  
 Cottonseed Oil  
 Diethylene Glycol  
 Epoxy Adhesives  
 Ethyl Alcohol, 15%  
 Ethylene Glycol E  
 Ethylene Oxide (Dry)  
 Ferric Chloride, Aqueous, 10%  
 Formaldehyde, Aqueous, 40%  
 Fruit Juice  
 Glycerol  
 Heptane  
 Hexane  
 Hydrochloric Acid, 38%  
 Kerosene  
 Lactic Acid  
 Metal Carbonates  
 Metal Chlorides  
 Metal Sulfates  
 Methane Gas  
 Milk  
 Milk, Chocolate  
 Motor Fuel Mixture, without  
 Benzene  
 Motor Oil  
 Natural Gas  
 Nitric Acid, 10%  
 Nitrogen Dioxide Gas  
 Nitrogen Monoxide Gas  
 Olefric Carbolic Acids  
 Oleic Acid  
 Olive Oil  
 Oxalic Acid, 100%  
 Oxygen Gas  
 Ozone Gas  
 Paraffin, Medicinal  
 Pepper, Cinnamon, Onions  
 Phosphoric Acid, 10% @ 20C  
 Photographic Baths  
 Polishing Compounds  
 Potassium Chlorate  
 Potassium Cyanide  
 Potassium Dichromate, 10%  
 Potassium Hydroxide @ 20C  
 Potassium Permanganate  
 Potassium Sulfite  
 Power Steering Fluid  
 PropyleneP  
 ure-oil Paints  
 Silicone Oil  
 Silver Nitrate  
 Soap Suds  
 Soda  
 Sodium Chloride, 10%  
 Sodium Cyanide  
 Sodium Fluoride  
 Sodium Hydroxide, 60%  
 Sodium Nitrate  
 Sodium Thiosulphate, 40%  
 Stearic Acid  
 Sulfur Dioxide, Dry Gas  
 Sulfuric Acid, 30%  
 Sulfurous Acid, 5%  
 Tararic Acid, 50%  
 Transmission Fluid  
 Tricresyl Phosphate  
 Triethyl Amine  
 Vinegar  
 Water, Mineral Water  
 Wax Polish  
 White Spirit  
 Whitewash  
 Wine

The statements, technical information and recommendations obtained herein are believed to be accurate as of June 1, 2009. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Acuity Brands Lighting expressly disclaims any and all liability. NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The user should thoroughly test any application before commercialization.

# Index

Model Number	Page	Model Number	Page	Model Number	Page
1FF	106	ELMRE	104	NWSXA	144
3B1 R12	61	ELMRW	103	OLCS	118
3B1W R24	61	ERE	105	OLF	123
3B2W R12	61	ESX	129	OLLWD	118
3E1 R6	61	EU2C	101	OLLWU	118
3JBK	40	EU2L	100	OLVTCM	121
3O1 R12	61	EXRG	96	OLVTWM	121
4BEMW	49	FML4W	69	OLWP	116
4JBK	40	FMLL	67	OVFL	122
4JBK ADJ	41	FMLRDL	66	OVWP	117
4SEMW	49	FMLRL	66	PP5LV	141
5G2MW PAR30 R6	59	FMLSL	66	PS1055CP FMC M9	108
5O2 TOR R12	59	FMLW4	28	PS1055CP M9	108
65BEMW	42	FMLWL	27, 68	PS1555CP FMC M9	108
65SEMW	42	FMMCL	71	PS1555CP M9	108
6G1	46	FMML 13	65	PTSA	135
6JBK	40	FMML 7	64	QTE LED P1	124
6JBK ADJ	41	FMSATL	70	QTE LED P2	124
6SL	44	FMVCCLS	72	QTE LED P3	125
702MW TOR R6	51	FMVCSLS	72	RCMSB	155
7B1W TOR R24	55, 57	FMVTRL	72	RPODBA	154
7B2W TOR R24	51, 53	FMVTSL	72	RPP20	156
7O2 TOR R6	53	GTL	22	RSXF	128
AFB	106	HW	140	SBL	26
ARC1	113	IBE	79	SFR	139
ARC2	113	IBG	78	SPODMRA MWO D	133
BGR	120	JEBL	76	TFX1	126
BLC	19	L3 R6	60	TFX2	126
BLT	20	L3LED T24	47	TFX3	127
BLTR	21	L3R R6	60	TFX4	127
BLWP	24	L3RLED T24	47	TWX1	114
CB1W R6	55, 57	L5 R6	58	TWX2	114
CDS	85	L5R R6	58	TWX3	114
CLX	81	L7X R6	50	TWXP1	115
CM	136	L7XLED	43	TWXP2	115
CMR	136	L7XLED T24	43	TWXP3	115
CMRB	137	L7XP	54	WF3	36
CNY	119	L7XPR	54	WF4 ADJ SWITCHABLE 120V	38
CO1 R6	55, 57	L7XR R6	50	WF4 MVOLT	39
CPANL	16, 17	LBL	25	WF4 SWITCHABLE 120V	37
CPHB	77	LBR4	32	WF4E	36
CPX	14, 15	LBR6	32	WF6 ADJ SWITCHABLE 120V	38
CSS STATIC	83	LBR8	33	WF6 MVOLT	39
CSS SWITCHABLE	82	LC6	52	WF6 SWITCHABLE 120V	37
CSVT	89	LCP R6	56	WF6E	36
DMW2	80	LDN 4	34	WF8 MVOT	39
ECBG	99	LDN 6	34	WPD	134
ECBR	99	LHQM	93	WPX1	112
ECRG RD	97	LQM	92	WPX2	112
ECRG SQ	98	LSXR	138	WPX3	112
EDG	107	MNSL	86	WSXA	132
EDGR	107	MRSL	87	WSXA MWO D	133
EI500 M12	108	NCM	147, 148	WV	140
ELA	102	NIO BT	150	ZL1D	84
ELM2L	94	NPOD TOUCH	146	ZL1N	84
ELM4L	95	NPODMA	145		
ELM6L	95	NPP	149		

ACULUX™

AEL American Electric Lighting

a·light

ATRIUS

cyclone

DG LOGIK

DISTECH CONTROLS™

DTL DARK TO LIGHT

eldoLED

EUREKA

gotham

HEALTHCARE LIGHTING®

HOLOPHANE

HYDREL

indy

IOTA

Juno

LITHONIA LIGHTING

lucid

Luminaire LED

LUMINIS

MARK ARCHITECTURAL LIGHTING

RLIGHT

Peerless

RELOC WIRING SOLUTIONS

ROAM

vendor switch

SUNOPTICS

WINONA

AcuityBrands®

Expanding the boundaries of lighting™

One Lithonia Way, Conyers, Georgia 30012 | Phone: 800.922.9641

©2021 Acuity Brands Lighting, Inc. All rights reserved. | LL\_7232\_0621