



A photograph of a large industrial warehouse or factory interior. The ceiling is made of grey metal trusses with multiple rows of fluorescent light fixtures. In the background, there are tall shelving units filled with various materials like pipes and metal components. In the foreground, there's a stack of grey tiles and some industrial machinery. A thick orange diagonal band runs from the bottom left towards the top right, partially obscuring the lower-left portion of the image.

# Portafolio Industrial

AcuityBrands.



### Illuminacion de Calidad

Reconocida por ofrecer el mejor valor de iluminación y control en el mercado, **Lithonia Lighting®** ofrece el portafolio mas completo de luminarios sellados y a prueba de vapor. Disponibles en LED y fluorescente, cumplimos con los requisitos mas rigurosos para que tus proyectos sean un éxito.

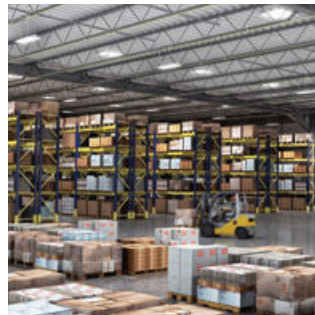


nLight® es la plataforma de controles de iluminación digital diseñada para los usuarios finales, especificadores y contratistas. Con nuestras soluciones alámbricas e inalámbricas se pueden conectar fácilmente luminarios, sensores y otros dispositivos de control para crear una red digital que es fácil de especificar, diseñar e instalar.

## Desde trabajos cotidianos hasta oportunidades de alta especificación, Lithonia Lighting® iCubre todas las aplicaciones!



Manufactura



Almacenes



Procesamiento de alimentos



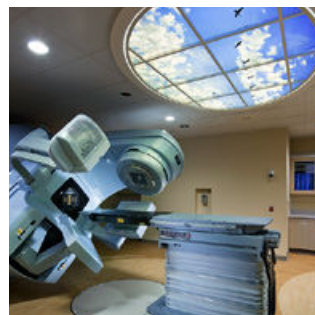
Oficinas



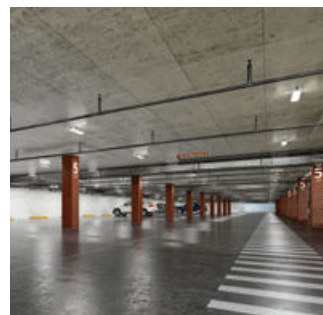
Retail



Educación



Cuidado de la salud



Estacionamientos



# ► Luminarios High Bay, lineales y aplicaciones especiales.

Los luminarios High Bay de **Lithonia Lighting®** ofrecen un alto desempeño en soluciones LED, están diseñados para iluminar ambientes industriales severos, excediendo las normas de la industria por su robustez, durabilidad y capacidad de configuración. Nuestros luminarios High Bay son ideales para reemplazos uno a uno de luminarios HID y fluorescentes, para mantener niveles de luz excepcionales, incluso en temperaturas ambiente elevadas, soportando humedad, polvo y contaminantes en el aire.

	I-BEAM®IBE	JBEL LED	JCBL LED	IBG LED	JHBL
<b>Aplicaciones</b>	Contractor Select® 	Contractor Select® 	Media/Alta Especificación	Media/Alta Especificación	Media/Alta Especificación
Servicio Ligero Almacenes Espacios Abiertos en General	Servicio Ligero Almacenes Fábricas Espacios abiertos en General Lugares Mojados	Fábricas Almacenes Comercios Retail Espacios de Uso Mixto Gimnasios	Almacenes Retail Espacios de Uso Mixto Gimnasios Alturas de Montaje Elevadas	Industria Pesada Fábricas Espacios no Acondicionados Albercas	
<b>Lúmenes</b>	12,000 - 30,000 L	12,000 - 30,000 L	9,000 - 36,000 L	8,000 - 60,000 L	12,000 - 60,000 L
<b>LPW</b>	Hasta 135 LPW	Hasta 145 LPW	Hasta 160 LPW	Hasta 195 LPW	Hasta 160 LPW
<b>Temperatura de Operación</b>	Hasta 55°C	Hasta 55°C	Hasta 55°C	Hasta 55°C	Hasta 65°C
<b>Clasificación</b>	Lugares Húmedos	IP65, NSF Zona de Salpicaduras 2	IP65 Óptica	IP5X óptica, Resistente al Polvo	IP65
<b>DLC*</b>	Premium	Premium	Premium	Premium	Premium
<b>Óptica</b>	Acrílico	Cristal	Cristal, Acrílico, Policarbonato, Aluminio	Acrílico, Policarbonato	Cristal Prismático Cristal, Acrílico, Policarbonato
<b>Distribuciones</b>	General	General	General	General, Cerrada, Abierta, Focalizada	Cerrada, Abierta, Media
<b>Protección contra Sobretensiones</b>	6kV	6kV	6kV / 10kV (HVOLT)	6kV / 10kV (HVOLT)	10kV
<b>Controles</b>	• Sensor LSXR	• Kit Sensor para Lugares Mojados	<ul style="list-style-type: none"> <li>• nLight® AIR</li> <li>• Bluetooth® Sensor Habilitado</li> <li>• XPoint™ inalámbrico</li> </ul>	<ul style="list-style-type: none"> <li>• nLight® AIR</li> <li>• nLight® AIR</li> <li>• Bluetooth® Sensor Haleon Habilitado</li> <li>• XPoint™ inalámbrico</li> </ul>	<ul style="list-style-type: none"> <li>• Sensor integrado</li> <li>• Bluetooth® Sensor programable</li> <li>• XPoint™ inalámbrico</li> </ul>

\*Algunas versiones forman parte del programa Contractor Select

# ► Canaletas y Low Bay

Las canaletas y Low Bays LED de **Lithonia Lighting®** son soluciones de iluminación muy eficientes que cumplen con los retos para aplicaciones de iluminación industrial, retail, almacenamiento y servicios. Están diseñados para proporcionar un alto flujo luminoso y significativos ahorros de energía. Disponibles en diferentes longitudes, lentes y opciones de montaje lo que las hace sumamente versátiles para una gran variedad de aplicaciones.

	MNSL	CDS	ZL1	CLX	UFIT®	MRSL	UFITR®
Aplicaciones	Contractor Select® 	Contractor Select® 	Especificación Media	Alta Especificación	Alta Especificación	Retrofit 	Retrofit
Lúmenes	1,200L-8,000L	2,000L-9,000L	1,500L-14,000L	1,500L-20,000L	4,000L-20,000L	1,750L-10,000L	4,000L-20,000L
LPW	Hasta 91 LPW	Hasta 115 LPW	Hasta 135 LPW	Hasta 160 LPW	Hasta 150 LPW	Hasta 150 LPW	Hasta 150 LPW
Temperatura de Operación	Hasta 35°C	Hasta 35°C	Hasta 30°C	Hasta 50°C	Hasta 50°C	Hasta 35°C	Hasta 50°C
Temperatura de Color	4000K	4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3500K 4000K 5000K	3500K 4000K 5000K	3500K 4000K 5000K
DLC		Normal	Premium	Premium	Normal, Premium	Normal	Normal, Premium
Óptica	Policarbonato Redondo Sencillo o Doble	Policarbonato Redondo Doble	Acrílico Plano o Redondo	Acrílico Plano o Redondo	Acrílico	Acrílico	Acrílico
IRC	80	80	80 y 90	80 y 90	80	80	80
Longitudes	.61 m 1.20 m 1.22 m 2.40 m	.61 m 1.22 m 2.40 m	.61 m 1.22 m 2.40 m	.61 m 0.91 cm 1.22 m 2.4 m	1.2 m 1.22 m 2.3 m 2.4 m	1.22 m 2.4 m	1.2 m 1.22 m 2.3 m 2.4 m
Controles				• nLight® • nLight® AIR • Bluetooth® habilitado • XPoint™ inalámbrico	• nLight® AIR	• Sensor de Presencia Integral	• nLight® AIR

\*Algunas versiones forman parte del programa Contractor Select

# ► Aplicaciones Especiales

Los luminarios para aplicaciones especiales de **Lithonia Lighting®** están diseñados para soportar condiciones severas como frío o calor extremos, lugares mojados y áreas propensas al vandalismo.

	XVML	DMW2	FEM	VAP	FHE	WRTL	VRTL	SRTL
	<b>Contractor Select®</b> 	<b>Media / Alta Especificación</b>	<b>Media / Alta Especificación</b>	<b>Media / Alta Especificación</b>	<b>Alta Especificación</b>	<b>Media / Alta Especificación</b>	<b>Media / Alta Especificación</b>	<b>Alta Especificación</b>
<b>Aplicaciones</b>	Canopías Exteriores Vestidores Lugares Mojados	Estacionamientos Escaleras Lavado de Autos Procesamiento de Alimentos	Lugares Mojados Estacionamientos Viveros Procesamiento de Alimentos	Canopías Estacionamientos Escuelas Cámara Frigorífica Lugares Mojados	Procesamiento de Alimentos Cámara Frigorífica Viveros Lugares Mojados	Vestidores Áreas de regaderas Instalaciones Recreativas Canopías	Vestidores Escuelas, Centros Penitenciarios	Instalaciones de la Salud Farmacias Fábricas Electrónicas
<b>Lúmenes</b>	3,500L-5,000L	2,000L- 4,000L	3,000L-20,000L	4,000L-15,000L	9,000L-40,000L	3,000L-24,000L	3,000L-20,000L	3,000L-24,000L
<b>LPW</b>	Hasta 114 LPW	Hasta 145 LPW	Hasta 164 LPW	Hasta 141 LPW	Hasta 180 LPW	Hasta 133 LPW	Hasta 120 LPW	Hasta 131 LPW
<b>Temperatura de Operación</b>	-20 °C a 40 °C	-40 °C a 40 °C	-35 °C a 45 °C	-29 °C a 40 °C	-40 °C a 55 °C	-20 °C a 40 °C	20 °C a 40 °C	-20 °C a 40 °C
<b>Temperatura de Color</b>	4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K	3000K 3500K 4000K 5000K
<b>DLC</b>	Normal	Normal, Premium	Normal, Premium	Normal, Premium	Normal, Premium			
<b>Óptica</b>	Policarbonato	Acrílico, Policarbonato	Acrílico, Policarbonato	Policarbonato	Acrílico, Policarbonato	Acrílico	Policarbonato	Acrílico
<b>Clasificación</b>	IP65, IP66	CSA Lugares Mojados, IP65, IP66, NEMA 4X, NSF Zona de Salpicaduras 2, NEMA 4X	CSA Lugares Mojados, IP65, IP66, IP67, NSF Zona de Salpicaduras 2, NEMA 4X	CSA Lugares Mojados, IP65, NSF Zona de Salpicaduras	CSA Lugares Mojados, IP65, IP66, IP67, IP69K, NSF Zona de Salpicaduras 2, NEMA 4X	CSA Lugares Mojados, IP65, NSF Zona de Salpicaduras 2, NEMA 4X	CSA Lugares Mojados, IP65, NSF Zona de Salpicaduras 2, NEMA 4X	Lugares húmedos IP65, IP66, ISO5-9 (Class 100-100,000) NSF
<b>Protección contra Sobretenión</b>	2.5kV	6kV, (10kV Opcional)	6kV, (10kV Opcional)	6kV, (10kV Opcional)	6kV, (10kV Opcional)	6kV	6kV	6kV
<b>Controles</b>		• nLight® AIR • XPoint™ Inalámbrico	• nLight® AIR • XPoint™ Inalámbrico	• nLight® AIR • XPoint™ Inalámbrico	• nLight® AIR • XPoint™ Inalámbrico	• Sensor de Presencia Integrado • XPoint™ Inalámbrico	• Sensor de Presencia Integrado • XPoint™ Inalámbrico	• Sensor de Presencia Integrado • XPoint™ Inalámbrico



El símbolo de la certificación **A+** representa la confianza y compromiso de **Acuity Brands®** en el desarrollo de soluciones que funcionan de manera simple. La certificación **A+** es el primer programa completo en probar y certificar la interoperabilidad en los sistemas de iluminación que le permiten seleccionar, instalar y disfrutar de la iluminación eficiente - rápida y de manera confiable.

Para una aplicación de iluminación, el certificado **A+** significa una apariencia de color consistente y un mismo desempeño de atenuación de todos los luminarios de la solución certificada. Para los profesionales de la iluminación, significa facilidad, libertad y confianza de que todos los elementos de un sistema de iluminación funcionarán de manera unificada. Para más información vista [www.lithonia.com](http://www.lithonia.com) o escribenos a [mercadotecnia@acuitybrands.com](mailto:mercadotecnia@acuitybrands.com)

# Industrial





- |           |                                       |
|-----------|---------------------------------------|
| <b>85</b> | LED High Bay                          |
| <b>88</b> | LED Enclosed and Gasketed             |
| <b>89</b> | LED Strip Light                       |
| <b>95</b> | LED Striplight Retrofit Kit           |
| <b>97</b> | LED Enclosed and Gasketed Strip Light |



## 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
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
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
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
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
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
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
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

Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
JBBLDALR1	191848153963	JEBL Diffuse Aluminium Reflector
JBBLDALR2	191848154021	JEBL Diffuse Aluminium Reflector
JBBLPCLR1	19184815397	JEBL Clear Polycarbonate Reflector
JBBLPCLR2	191848153987	JEBL Clear Polycarbonate Reflector
JBBLSMB1	191848154007	JEBL Surface Mount Bracket
JBBLSMB2	191848153994	JEBL Surface Mount Bracket
JBBLWG1	191848154014	JEBL Wire Guard
JBBLWG2	191848154045	JEBL Wire Guard

## Dimensions



Certain airborne contaminants can diminish integrity of acrylic. See page 174 for Acrylic Compatibility table for suitable uses.

# IBG



## 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

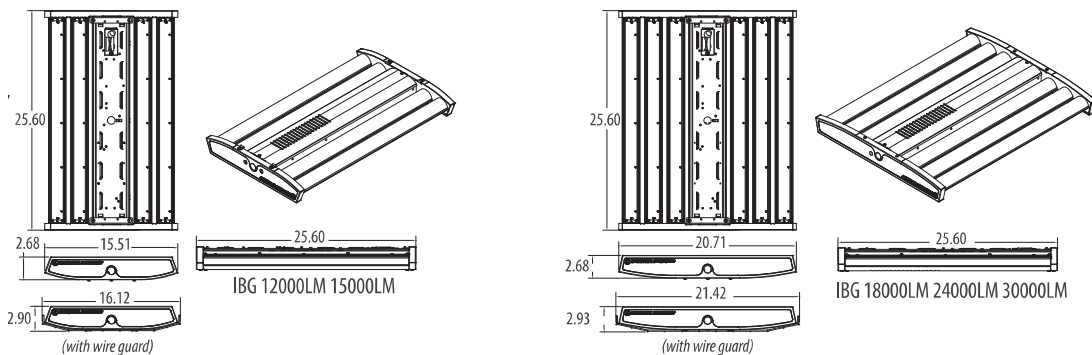
## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
IBG 12L MVOLT	190887180282	LED High Bay	4-Lamp T8, 250W HID	12,000	79W	4000K	120-277V	General	36
IBG 15L MVOLT	190887180367	LED High Bay	6-Lamp T8	15,000	97W	4000K	120-277V	General	36
IBG 18L MVOLT	190887180404	LED High Bay	4-Lamp T5HO	18,000	114W	4000K	120-277V	General	32
IBG 24L MVOLT	190887180473	LED High Bay	6-Lamp T5HO	24,000	154W	4000K	120-277V	General	32
IBG 12L MVOLT 5K	190887636055	LED High Bay	4-Lamp T8, 250W HD	12,000	79W	5000K	120-277V	General	36
IBG 15L MVOLT 5K	190887636086	LED High Bay	6-Lamp T8	15,000	97W	5000K	120-277V	General	36
IBG 18L MVOLT 5K	190887636093	LED High Bay	4-Lamp T5HO	18,000	114W	5000K	120-277V	General	32
IBG 24L MVOLT 5K	190887636123	LED High Bay	6-Lamp T5HO	24,000	154W	5000K	120-277V	General	32

## 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



## 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

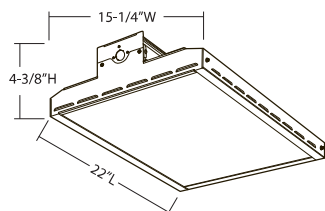
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	CS
IBE 12LM MVOLT 40K	191848491010	LED Linear High Bay	4 Lamp T8, 250W HID	12,000	85.2W	4000K	120-277V	General	48	CS
IBE 12LM MVOLT 50K	191848491096	LED Linear High Bay	4 Lamp T8, 250W HID	12,000	85.2W	5000K	120-277V	General	48	CS
IBE 15LM MVOLT 40K	191848491433	LED Linear High Bay	4 Lamp T5HO, 6 Lamp T8	15,000	103.9W	4000K	120-277V	General	48	CS
IBE 15LM MVOLT 50K	191848491058	LED Linear High Bay	4 Lamp T5HO, 6 Lamp T8	15,000	103.9W	5000K	120-277V	General	48	CS
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	CS
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	CS
IBE 22LM MVOLT 40K	191848491195	LED Linear High Bay	6 Lamp T5HO, 8 Lamp T8	22,000	164.7W	4000K	120-277V	General	48	CS
IBE 22LM MVOLT 50K	191848491133	LED Linear High Bay	6 Lamp T5HO, 8 Lamp T8	22,000	164.7W	5000K	120-277V	General	48	CS

**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



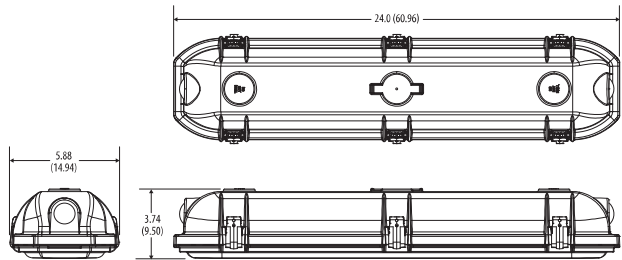
### Features

- 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

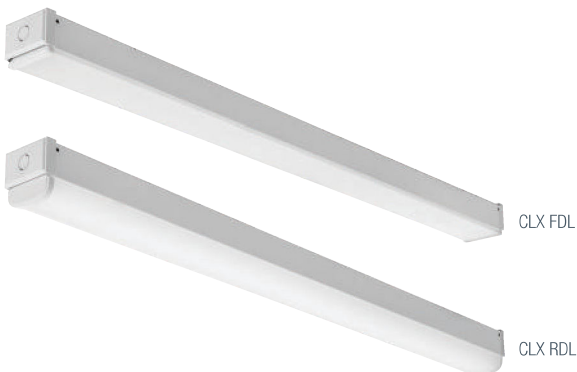
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity
DMW2 L24 2000LM AFL MD MVOLT GZ1 40K 80CRI	889804321548	LED Enclosed and Gasketed Luminaire	1-32W T8 Lamp	2,000	18W	4000K	120-277V	Medium	96
DMW2 L24 2000LM AFL MD MVOLT GZ1 50K 80CRI	889804321609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

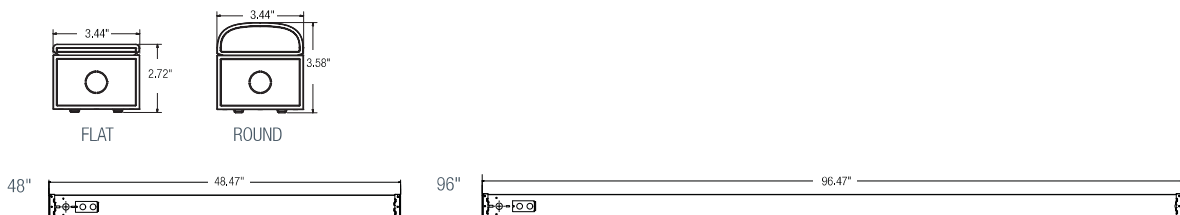
- Designed for versatility and to address virtually any indoor lighting need
- Ideal for up-light and downlight in commercial, retail, manufacturing, warehouse and display applications
- Able to provide up to 45% energy savings over T8 fluorescent
- Suitable for ceiling or wall mounting or for pendant or stem mounting 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
- Lens 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	64
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	64
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	64
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	64
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	64
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	64
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	64
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	64

## 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 -20 to 30 °C (-4 to 86 °F)

## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	DLC	Pallet Quantity
ZL1N L48 3000LM FST MVOLT 40K 80CRI WH	190887791969	4' ZL1N LED with Frosted Lens	1-Lamp 32W T8, 1-Lamp 54W T5HO, 50W HID	3,000	25W	4000K	120-277V	Medium	Yes	176
ZL1N L48 5000LM FST MVOLT 40K 80CRI WH	190887789027	4' ZL1N LED with Frosted Lens	2-Lamp 32W T8, 1-Lamp 54W T5HO, 70W HID	5,000	34W	4000K	120-277V	Medium	Yes	176
ZL1N L48 7000LM FST MVOLT 40K 80CRI WH	190887792201	4' ZL1N LED with Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	7,000	52W	4000K	120-277V	Medium	Yes*	176
TZL1N L96 6000LM FST MVOLT 40K 80CRI WH	190887792256	4' ZL1N LED with Frosted Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	6,000	48W	4000K	120-277V	Medium	Yes	176
TZL1N L96 10000LM FST MVOLT 40K 80CRI WH	190887791914	4' ZL1N LED with Frosted Lens	4-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	10,000	68W	4000K	120-277V	Medium	Yes	176
TZL1N L96 14000LM FST MVOLT 40K 80CRI WH	190887792157	4' ZL1N LED with Frosted Lens	4-Lamp 32W T8, 3-Lamp 54W T5HO, 150W HID	14,000	104W	4000K	120-277V	Medium	Yes*	176
ZL1D L48 3000LM FST MVOLT 40K 80CRI WH	190887800821	4' ZL1D LED with Frosted Drop Lens	1-Lamp 32W T8, 1-Lamp 54W T5HO, 50W HID	3,000	25W	4000K	120-277V	Medium	Yes	176
ZL1D L48 5000LM FST MVOLT 40K 80CRI WH	190887800821	4' ZL1D LED with Frosted Drop Lens	2-Lamp 32W T8, 1-Lamp 54W T5HO, 70W HID	5,000	34W	4000K	120-277V	Medium	Yes	176
ZL1D L48 7000LM FST MVOLT 40K 80CRI WH	190887801149	4' ZL1D LED with Frosted Drop Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	7,000	52W	4000K	120-277V	Medium	Yes*	176
TZL1D L96 6000LM FST MVOLT 40K 80CRI WH	190887801224	4' ZL1D LED with Frosted Drop Lens	3-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	6,000	48W	4000K	120-277V	Medium	Yes	176
TZL1D L96 10000LM FST MVOLT 40K 80CRI WH	190887800401	4' ZL1D LED with Frosted Drop Lens	4-Lamp 32W T8, 2-Lamp 54W T5HO, 100W HID	10,000	68W	4000K	120-277V	Medium	Yes	176
TZL1D L96 14000LM FST MVOLT 40K 80CRI WH	190887799415	4' ZL1D LED with Frosted Drop Lens	4-Lamp 32W T8, 3-Lamp 54W T5HO, 150W HID	14,000	104W	4000K	120-277V	Medium	Yes*	176

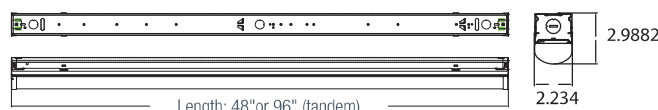
\*Products are on the DLC Premium Qualified Products List.

## Accessories

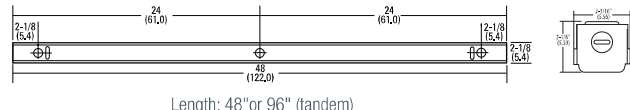
Catalog Number	UPC	Description
ZACFP120	753573829874	1 Adjustable Aircraft Cable with Feed (3 conductor) and Canopy
ZACVH M100	784231684313	Aircraft Cables 10' (1 pair)

## Dimensions

ZL1D L48 & TZL1D L96



ZL1N L48 & TZL1N L96



## 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

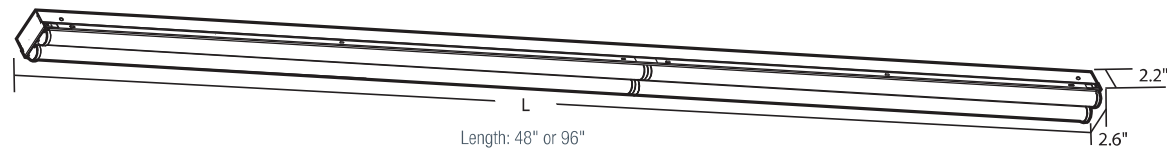
Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	CS
CDS L48 MVOLT DM 35K 80CRI WH	190887798975	4' Dimming LED Dual Strip	2 Lamp 32W T8	4,200	38W	3500K	120-277V	General	102	CS
CDS L48 MVOLT DM 40K 80CRI WH	190887798876	4' Dimming LED Dual Strip	2 Lamp 32W T8	4,200	38W	4000K	120-277V	General	102	CS
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	CS
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	CS
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	CS
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	CS

Denotes Contractor Select Product

## Accessories

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

## Dimensions



## CSS (Switchable)



### Features

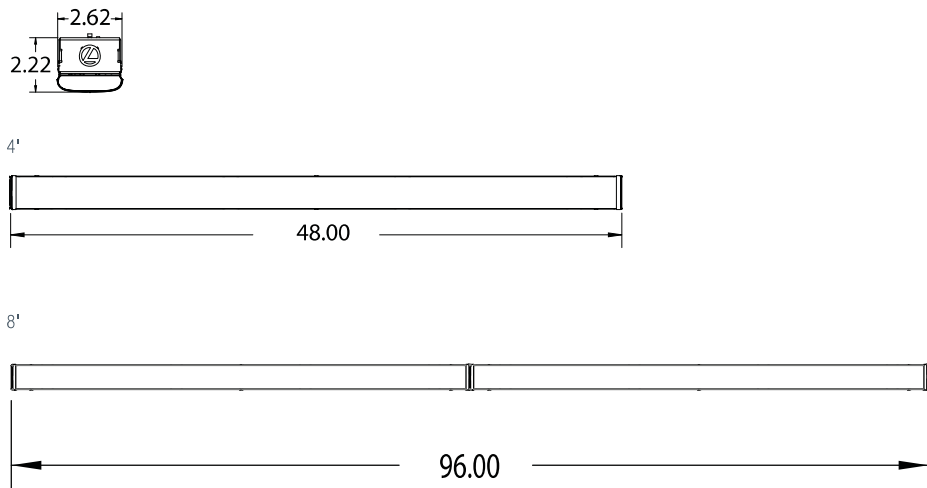
- Includes switchable white and adjustable lumen technology for multiple SKUs in one
- 3,000 to 10,000 lumens
- Up to 120 LPW
- Available in 4' and 8' lengths
- ANSI Standard of 2.5kV Surge Protection
- 50k Hour Driver
- Diffuse Acrylic Lens

### 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	24W/34W/39W	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	48W/68W/79W	3500K/4000K/5000K	120V- 277V	General	102 

 Denotes Contractor Select Product

### Dimensions



## 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

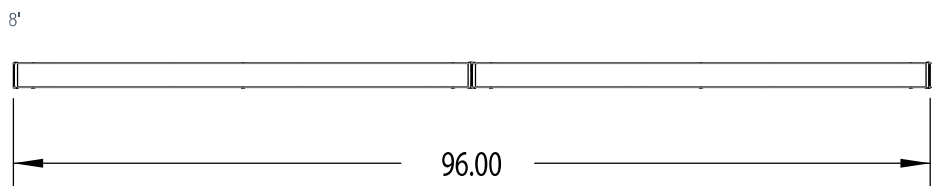
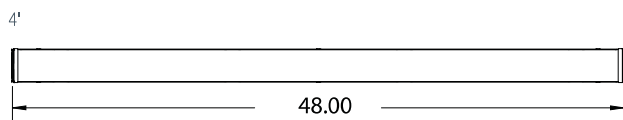
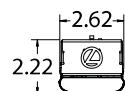


## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	CS
CSS L48 4000LM MVOLT 40K 80CRI	193048852622	4' Dimming LED Strip	2 Lamp 32W T8	4,300	34W	4000K	120V-277V	General	98	CS
CSS L96 8000LM MVOLT 40K 80CRI	193048852721	8' Dimming LED Strip	4 Lamp 32W T8	8,600	68W	4000K	120V-277V	General	102	CS

Denotes Contractor Select Product

## 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 or daisy chaining or residential use
- Lightweight, compactly 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 M6	190887018844	8' 2-Light MVOLT LED Strip Light	4 Lamp T8, 2 Lamp T5HO	9,000	73W	4000K	120-277V	99

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
MRSL L96 7000LM 840	193047409575	8' LED Strip Retrofit Kit	4 Lamp T8, 2 Lamp T5HO	6,921	49W	4000K	120-277V	70

## Dimensions

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



## Features

- Ideal for damp/wet locations such as outdoor venues, canopies and locker rooms
- Fully gasketed, polycarbonate housing with 10 polycarbonate captive latches providing a watertight seal
- Suitable for surface mounting to ceiling or wall and suspended mounting, unit or row installation
- Optional 45° corner angle bracket mount and junction mount kit available
- Tool-less access for installation
- UV-stabilized, high-impact, frosted polycarbonate lens for uniform light output and high impact-resistance



## Ordering Information

Catalog Number	UPC	Description	Replaces Up To	Lumens	Input Watts	CCT	Voltage	Distribution	Pallet Quantity	CS
XVML L48 3500LM MVOLT 40K 80CRI	191723621938	LED Vapor-Tight	2 Lamp T8	3,600	33W	4000K	120-277V	General	144	CS
XVML L48 3500LM MVOLT 50K 80CRI	191723621945	LED Vapor-Tight	2 Lamp T8	3,600	33W	5000K	120-277V	General	144	CS
XVML L48 5000LM MVOLT 40K 80CRI	191723621952	LED Vapor-Tight	3 Lamp T8, 2 Lamp T5HO	5,600	49W	4000K	120-277V	General	99	CS
XVML L48 5000LM MVOLT 50K 80CRI	191723621969	LED Vapor-Tight	3 Lamp T8, 2 Lamp T5HO	5,600	49W	5000K	120-277V	General	99	CS

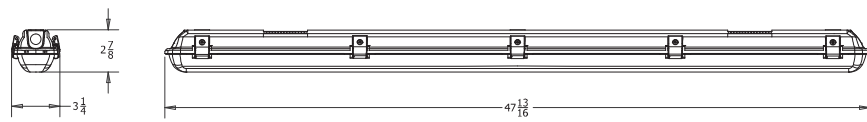
**CS** Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
XVML LATCH STSL	191723769104	Stainless Steel Latch Kit (Set of 10)
XVMLJSB	191723768541	Junction Box Mount
XVMLANGBKT45	191723768572	Angle Mount Bracket (Set of 2)

## Dimensions

XVML L48 3500LM



XVML L48 5000LM

