



LIGHTING CATALOG

LED **King**
QUALITY LIGHTING SOLUTIONS

SIMPLE, CLASSIC, SMART

ABOUT US

Launched as a vision of our founders in 2013, store based LED KING has seen astounding growth, quickly becoming a force to be reckoned with in the lighting industry, garnering multiple achievements and a loyal, satisfied customer base that continues to grow. Beginning with only two employees, the company now employs more than 60 people.

At LED KING, customers are our highest priority, and the unwavering commitment we have toward them is evident in our customer testimonials. What truly sets us apart isn't just the excellent customer service, but the combination of an easy purchasing experience and highly competitive, market driving prices.

In addition, our vast inventory of products includes commercial and residential lighting of the highest quality. Whether the situation calls for Christmas lights during the holidays, LED bulbs in your bedside lamp, or even the street lights that line your neighborhood, our products are all hand-picked.





FOUNDERS AND DIRECTORS - LED KING

From Left to Right: Yasin Mawani, Adeel Ali, Jeff Ali

Vision Statement

LED KING aims to be the preferred value-added LED lighting provider, known for its high quality advance innovative solutions.

Our Core Values

Servant Leadership, Ethical, Innovative, Collaborative, Financially Responsible, Accountable

LED KING is committed to these values and most importantly that of servant leadership. This means we put the needs of others before our own. We have built our culture on these core values and commit to being held accountable to them by our business partners and customers.

Mission Statement

We are committed to delivering the most innovative effective lighting solutions with world class products and service.

This is our commitment to you.



OVERVIEW

LED King's LED T8 Linear Replacement Lamps are the ideal energy saving choices when upgrading traditional linear T8 or T12 fluorescent lamps in fixtures containing standard G13 (medium bi-pin) sockets. The LED T8 lamps are designed to provide appropriate light levels while utilizing a dedicated internal driver and require non-shunted G13 medium bi-pin lamp holders.



T8 Tubes

SPECIFICATION

	2ft		3ft	
	9W 2FT LED Tube ETL DLC Listed	10W 2FT LED Tube	18W 2FT U-BENT LED Tube ETL DLC Listed	15W 3FT LED Tube
Power Consumption	9W	10W	18W	15W
Lumens Delivered	1150LM	1100LM	1900	1650LM
Color Temperature (CCT)	5000K	6000K	6000K	6000K
Lumen Maintenance	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V
Length	2FT	2FT	2FT	3FT
Certification	cETLus, DLC	CE RoHs	cETLus, CE RoHs	CE RoHs
Warranty	5 Years	3 Years	5 Years	3 Years
PC options	Clear, Frosted			
Base	G-13			

LED T8 Lamps Applications

- Cooler/freezer case
- Cove lighting
- Display case
- General illumination
- Box Signs
- High bay
- Parking garage
- Tunnelsetc.

TUBES



STANDARD LED T8 TUBE



U-BENT T8 TUBE

FEATURES

1. Save energy up to 65% compared with a fluorescent tube with magnetic ballast.
2. Single side high lumen output for light only where it's needed.
3. Long life of 30,000h.
4. Live and neutral connections at opposite end for safety.
5. Instant start.
6. Negligible UV output.
7. Mercury free.

LED T8 Lamps Applications

- Cooler/freezer case
- Cove lighting
- Display case
- General illumination
- Box Signs
- High bay
- Parking garage
- Tunnelsetc.

T8 Tubes

SPECIFICATION

	4ft			
	Ballast Compatible Direct Fit 4FT LED Tubes	18W T8 G5 Pin Led T5 Replacement	20W 4FT Rotating LED Tube Light	
Power Consumption	15W	18W	18W	20W
Lumens Delivered	1850LM	2250LM	2250LM	2600LM
Color Temperature (CCT)	5000K			
Lumen Maintenance	≥50,000 hours			
Input Voltage	110-277V	110-277V	110-277V	110-240V
Length	4FT	4FT	46"	4FT
Certification	cETLus, DLC	cETLus, DLC	cETLus, DLC	CE RoHs
Warranty	5 Years	5 Years	5 Years	3 Years
PC options	Clear, Frosted	Clear, Frosted	Clear	Clear, Frosted
Base	G-13	G-13	G-5	G-13 ROTATING

SPECIFICATION

	4ft				
	15W 4FT LED Tube UL DLC Listed	18W 4FT LED Tube ETL DLC Listed	20W 4FT LED Tube Light UL Listed	20W 4FT LED Tube Light UL DLC Listed	22W 4FT Double Line LED Tube
Power Consumption	15W	18W	20W	20W	22W
Lumens Delivered	2000LM	2070LM	2400LM	2665LM	2530LM
Color Temperature (CCT)	5000K	5000K	6000K	4000K, 5000K	6000K
Lumen Maintenance	≥50,000 hours				
Input Voltage	110-277V				
Length	4FT				
Certification	cULus, DLC	cETLus, DLC	cULus	cULus, DLC	cETLus
Warranty	5 Years	5 Years	3 Years	5 Years	5 Years
PC options	Clear, Frosted				
Base	G-13				



STANDARD LED TUBES

FEATURES

1. Save energy up to 65% compared with a fluorescent tube with magnetic ballast.
2. Single side high lumen output for light only where it's needed.
3. Long life of 30,000h.
4. Live and neutral connections at opposite end for safety.
5. Instant start.
6. Negligible UV output.
7. Mercury free.



**ROTATING G13 TUBE
COMPATIBLE WITH R17D (HIGH OUTPUT) SOCKETS**

LED T8 Lamps Applications

- Cooler/freezer case
- Cove lighting
- Display case
- General illumination
- Box Signs
- High bay
- Parking garage
- Tunnelsetc.

SPECIFICATION

	8ft			
	32W 8FT LED Tube	40W 8FT LED Tube	45W 8FT LED Tube	45W 8FT LED Rotating Tube
Power Consumption	32W	40W	45W	45W
Lumens Delivered	3680LM	4600LM	5175LM	5175LM
Color Temperature (CCT)	5000K		6000K	
Lumen Maintenance			≥50,000 hours	
Input Voltage			100-277V	
Length			8 FT	
Certification	cULus, DLC	cETLus	cETLus	cETLus
Warranty			3 Years	
PC options	Clear, Frosted	Clear, Frosted	Clear, Frosted	Clear
Base	FA8	FA8	FA8	G-13 Rotating*

*G13 Rotating base are design for High Output (R17D) compatibility.



40W 8 FT T8 LED TUBE

FEATURES

1. Save energy up to 65% compared with a fluorescent tube with magnetic ballast.
2. Single side high lumen output for light only where it's needed.
3. Long life of 30,000h.
4. Live and neutral connections at opposite end for safety.
5. Instant start.
6. Negligible UV output.
7. Mercury free.



TUBES

Walk-in Cooler Tubes



OVERVIEW

Walk-in Tubes

LED King's LED Walk-in Cooler Linear Replacement Lamps are the ideal energy saving choices when upgrading traditional linear T8 or T12 fluorescent lamps in Walk-in Coolers. The LED Walk-in Cooler lamps are designed to provide appropriate light levels while utilizing a dedicated internal driver and can work in the intense temperatures of the coolers.

INTEGRATED

LED King's Integrated Walk-in Cooler Lamps are ideal Replacement for Linear Fluorescent tubes and Fixtures in the Walk-in Cooler. Made specially for Cool Temperatures, these UL & DLC approved labor-saving designs can be interconnected and save labor on re-wiring all the tubes individually.



Walk-in Cooler Tubes

SPECIFICATION

	5ft			
	Single Side F62 Replacement 5FT LED Tube - 1465mm	Double Side F62 Replacement 5FT LED Tube - 1465mm	Single Side F60 Replacement 5FT LED Tube 1518mm	Double Side F60 Replacement 5FT LED Tube - 1518mm
Power Consumption	26W	50W	26W	50W
Lumens Delivered	2730LM	5100LM	2730LM	5100LM
Color Temperature (CCT)	6000-6500K			
Lumen Maintenance	≥50,000 hours			
Input Voltage	100-277V			
Length	1465mm (F62 REPL)		1518mm (F60 REPL)	
Certification	CE, RoHS, LM-80, UL Driver			
Warranty	3 Years			
PC options	Clear			
Base	G13, R17D			

LED Walk-in Cooler Lamps

Applications:

- Cooler/freezer
- Enlightened Box Signs
- Cove lighting
- Display case
- General illumination
- High bay
- Parking garage
- Tunnels

SPECIFICATION

	6ft			
	Single Side F72 Replacement 6FT LED Tube - 1767mm	Double Side F72 Replacement 6FT LED Tube - 1767mm	Single Side F70 Replacement 6FT LED Tube - 1780mm	Double Side F70 Replacement 6FT LED Tube - 1780mm
Power Consumption	30W	60W	30W	60W
Lumens Delivered	3900LM	7200LM	3900LM	7200LM
Color Temperature (CCT)	6000K			
Lumen Maintenance	≥50,000 hours			
Input Voltage	100-277V			
Length	1767mm (F72 REPL)		1780mm (F70 REPL)	
Certification	CE, RoHS, LM-80, UL Driver			
Warranty	3 Years			
PC options	Clear			
Base	G13, R17D			

INTEGRATED

	F59-F60 Replacement 5FT LED Integrated Tube	F70-F72 Replacement 6FT LED Integrated Tube
Power Consumption	40W	48W
Lumens Delivered	4600LM	5520LM
Color Temperature (CCT)	6000K	
Lumen Maintenance	≥50,000 hours	
Input Voltage	100-277V	
Length	5FT	6FT
Certification	cULus, DLC	
Warranty	3 Years	
PC options	Clear	
Base	3 PIN Integrated	



Integrated Walkin Cooler Tube



Double Sided Walkin Cooler Tube

FEATURES

1. 180/360 Degree Beam Angle
2. Private Unique Structure & Design
3. High Luminous Efficiency
4. High Power Factor
5. UL Approved Driver
6. Internal Power Supply Circuit
7. Black Body
8. Eco-Friendly
9. High Color Rendering Index
10. High Stability
11. Guaranteed Quality
12. Low Maintenance
13. Energy Star LM-80 SMD
14. 3-years/5-years Warranty
15. Long Life Span

FIXTURES



OVERVIEW

Designed to replace antiquated and failure-prone fluorescent fixtures, LED King's LED Linear portfolio offers rugged, long-life, solid-state designs that resist shock and vibration to eliminate the cost and hassle of lighting maintenance, including the storage and disposal of delicate fluorescent tubes. Our LED linear portfolio provides options to suit your every need, including our lightweight Low Profile Linear Batten Fixtures, our durable Aluminum Linear T5 fixture, our wet rated Integrated Fixture, and newly designed end to end high output fixtures.



T5 FIXTURES



T5 INTEGRATED LED TUBE

LED T8 Lamps Applications

- Cooler/freezer case
- Cove lighting
- Display case
- General illumination
- High bay
- Parking garage
- Tunnels

T5 FIXTURES

SPECIFICATION

	10W 2FT LED T5 TUBE	20W 3FT LED T5 TUBE	30W 4FT LED T5 TUBE	40W 5FT LED T5 TUBE	48W 6FT LED T5 TUBE	60W 8FT LED T5 TUBE
Power Consumption	10W	20W	30W	40W	48W	60W
Lumens Delivered	1100LM	2200LM	3450LM	4000LM	5760LM	7200LM
Color Temperature (CCT)	6000-6500K	6000-6500K	6000-6500K	6000-6500K	6000-6500K	6000-6500K
Lumen Maintenance	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-240V	100-240V	100-240V	100-240V	100-240V	100-240V
Length	2FT	3FT	4FT	5FT	6FT	8FT
Certification	cETLus	cETLus	cETLus, DLC*	cETLus	cETLus	cETLus
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years
PC options	Clear	Clear	Clear, Striped	Clear	Clear	Clear, Striped, Frosted

*DLC editions is 24W and Color Temperature is 5000K



T5 POWER CORD | 3FT & 5FT

T5 CONNECTORS
11IN | 3 FT | 4FT | 5FT



FEATURES

1. 180 Degree Beam Angle
2. Long Lifespan
3. High Luminous Efficiency
4. High Power Factor
5. Special Power Supply Method
6. Internal Power Supply Circuit
8. Uniform Direction
9. Eco-Friendly
10. High Color Rendering Index
11. High Stability
12. Guaranteed Quality
13. Low Maintenance
14. Energy Star LM-80 SMD
15. 3-years Warranty (DLC Listed 5 years Warranty)

Batten Lights

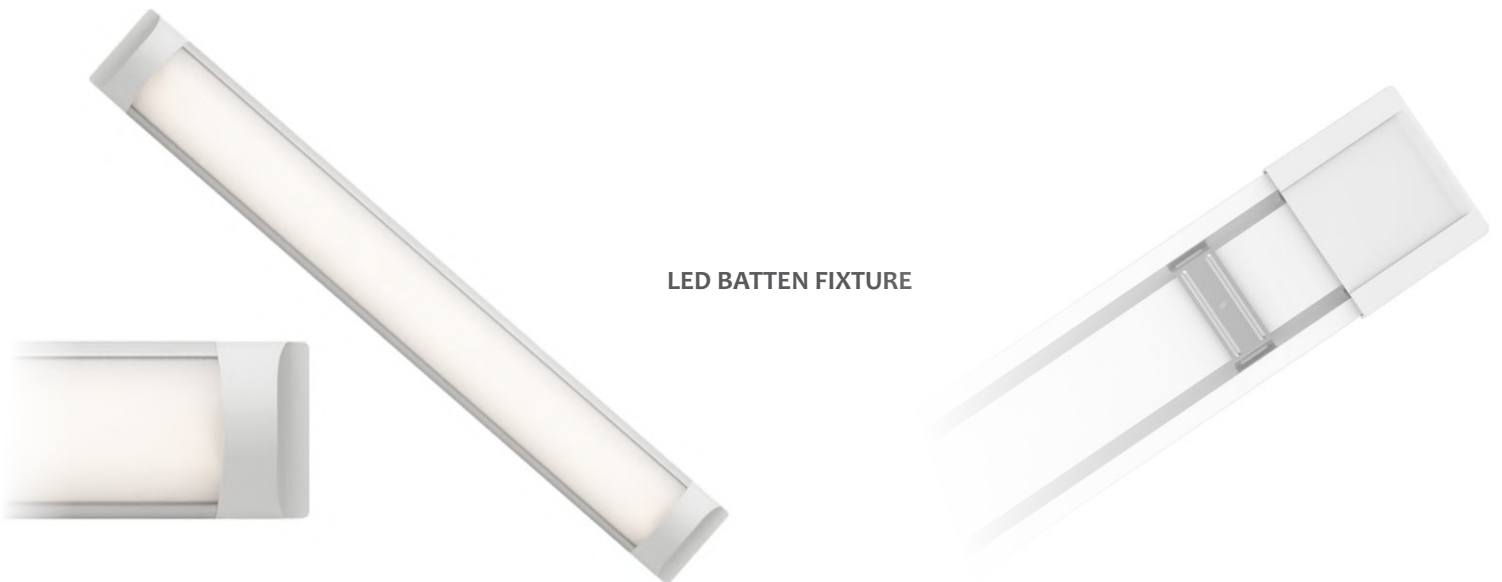
These lamps are mainly used as:

- Vanity Lighting
- Under Cabinet Lighting
- General Lighting
- Decorative Lighting
- Low Profile Hanging Light
- Desk Lamps

LED King's Batten Linear Fixtures are the ideal labor saving choice when upgrading linear lighting fixtures. The LED Batten Fixtures are designed for easy installation with clamp mountings. Its light-weight allows it to be changed via strings at high-ceiling locations.

SPECIFICATION

	10W 12" LED Batten Lamp	12W 16" LED Batten Lamp	20W 2FT LED Batten Lamp	30W 3FT LED Batten Lamp	40W 4FT LED Batten Lamp
Power Consumption	10W	12W	20W	30W	40W
Lumens Delivered	1100LM	1320LM	2200LM	3300LM	4400LM
Color Temperature (CCT)	4000K, 5000K	4000K, 5000K	4000K, 5000K	4000K, 5000K	4000K, 5000K
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Length	12 IN	16 IN	2 FT	3 FT	4 FT
Certification	cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years
PC options	Frosted	Frosted	Frosted	Frosted	Frosted



LED BATTEN FIXTURE



INTEGRATED LAMPS
4FT | 5FT | 6FT | 8FT

These lamps are mainly used in

- commercial lighting
- industrial lighting
- home lighting
- public lighting etc.

such as

- Supermarkets
- Warehouses
- Production lines,
- Railway station etc.

SPECIFICATION

INTEGRATED LAMPS

	30W 4FT LED Integrated Lamp	40W 5FT LED Integrated Lamp	48W 6FT LED Integrated Lamp	60W 8FT LED Integrated Lamp
Power Consumption	30W	40W	48W	60W
Lumens Delivered	3300LM	4400LM	5280LM	6600LM
Color Temperature (CCT)	6000K			
Input Voltage	100-277V			
Length	4FT	5FT	6FT	8FT
Certification	CE RoHs - ETL	CE RoHs - ETL	CE RoHs - ETL	CE RoHs - ETL
Warranty	3 Years	3 Years	3 Years	3 Years
PC options	Frosted	Frosted	Frosted	Frosted

LINEAR LAMPS

	40W 4FT LED Linear Fixture	90W 8FT LED Linear Fixture
Power Consumption	40W	60W
Lumens Delivered	4400LM	6600LM
Color Temperature (CCT)	6000K	
Input Voltage	100-277V	
Length	4FT	8FT
Certification	CE RoHs - ETL	CE RoHs - ETL
Warranty	4 Years	3 Years
PC options	Frosted	Frosted



LINEAR FIXTURES
4FT | 8FT

TRADITIONAL

These lamps are mainly used in

- commercial lighting
- industrial lighting
- home lighting
- public lighting etc.

such as

- Supermarkets
- Warehouses
- Production lines,
- Railway station etc.

Traditional Fixtures with LED Ready Features



LINEAR STRIP FIXTURES
4 FT | 8 FT

SPECIFICATION

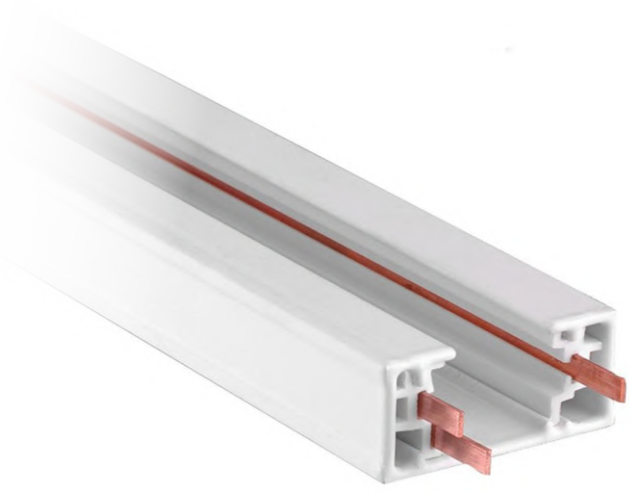
	4FT Two Lamp LED Ready Strip Fixture	8FT Four Lamp LED Ready Strip Fixture	8FT Two Lamp LED Ready Strip Fixture
No. of Lamps	2	4	2
Lamp Type	4FT T8	4FT T8	8FT T8
Socket	G-13	G-13	FA8
Finish	White	White	White
Housing	24 Gauge Steel	24 Gauge Steel	24 Gauge Steel
Safety Rating	UL Indoor/Dry Location	UL Indoor/Dry Location	UL Indoor/Dry Location
Mounting	Chain/Pendant/Surface	Chain/Pendant/Surface	Chain/Pendant/Surface
Length	48.4 in.	96.8 in.	96.8 in.
Height	2.1 in.	2.1 in.	2.1 in.
Width	4.4 in.	4.4 in.	4.4 in.



RETROFIT KITS FOR STRIP FIXTURES
AVAILABLE ON REQUEST

Track lighting systems are versatile lighting solutions that can be used as and for:

- Spotlights
- Floodlights
- Pendant lights
- Retail
- Hospitality
- Corporate offices
- Museum and exhibit space
- Residential



H-TYPE TRACK RAILS
WHITE | BLACK

SPECIFICATION

	H-Type Linear Track Fixture	PAR 30 Adjustable Track Head	PAR 38 Adjustable Track Head
Product Depth	1.38 in.	4.88 in.	8 in.
Product Height	1.35 in.	9.50 in.	10 in.
Product Width	48 in., 96 in.	7 in.	5 in.
Compatible Bulb Type	LED	LED PAR30	LED PAR38
Fixture Color Finish	Black, White	Black, White	Black, White
Voltage	120V	120V	120V
Track Lighting Type	Fixed	Adjustable	Adjustable
Warranty	1 Year	1 Year	1 Year



LIVE END CONDUIT
WHITE | BLACK



TRACK L-CONNECTOR
WHITE | BLACK



TRACK I-CONNECTOR
WHITE | BLACK



PAR 38 TRACK HEAD
WHITE | BLACK



PAR 30 TRACK HEAD
WHITE | BLACK

TUBES

High Output Tubes



OVER VIEW

High Output Tubes

LED King's LED High Output Linear Replacement Lamps are the ideal energy saving choices when upgrading traditional linear T8 HO or T12 HO fluorescent lamps in Pole Signs. The LED High Output lamps are designed to provide appropriate light levels while utilizing a dedicated internal driver and can work in the intense temperatures and all seasons.



LED High Output Lamps

Applications:

- Cooler/freezer
- Enlightened Box Signs
- Cove lighting



SPECIFICATION

	16 in. LED Tube Double Sided High Output	2 Ft. LED Tube Double Sided High Output	28 in. LED Tube Double Sided High Output	3 Ft. LED Tube Double Sided High Output	4 Ft. LED Tube Double Sided High Output	5 Ft. LED Tube Double Sided High Output
Power Consumption	10W	15W	18W	20W	30W	40W
Lumens Delivered	1200LM	1800LM	2160LM	2400LM	3600LM	4800LM
Color Temperature (CCT)	6000K	6000K	6000K	6000K	6000K	6000K
Lumen Maintenance	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V	100-277V
Length	16 in.	2 Ft.	28 in.	3 Ft.	1.162m. , 1.2m.	1.465m. , 1.518m.
Certification	CE, RoHS, LM-80, UL Driver					
Warranty	3 Years					
PC options	Clear					
Base	G13, R17D					

SPECIFICATION

	6 Ft. LED Tube Double Sided High Output	7 Ft. LED Tube Double Sided High Output	8 Ft. LED Tube Double Sided High Output	9 Ft. LED Tube Double Sided High Output	10 Ft. LED Tube Double Sided High Output
Power Consumption	45W	50W	60W	60W	70W
Lumens Delivered	5400LM	6000LM	7200LM	7200LM	8400LM
Color Temperature (CCT)	6000K	6000K	6000K	6000K	6000K
Lumen Maintenance	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Length	1.767m. , 1.78m.	2.057m.	2.4m.	2.667m.	2.89m.
Certification	CE, RoHS, LM-80, UL Driver				
Warranty	3 Years				
PC options	Clear				
Base	G13, R17D				

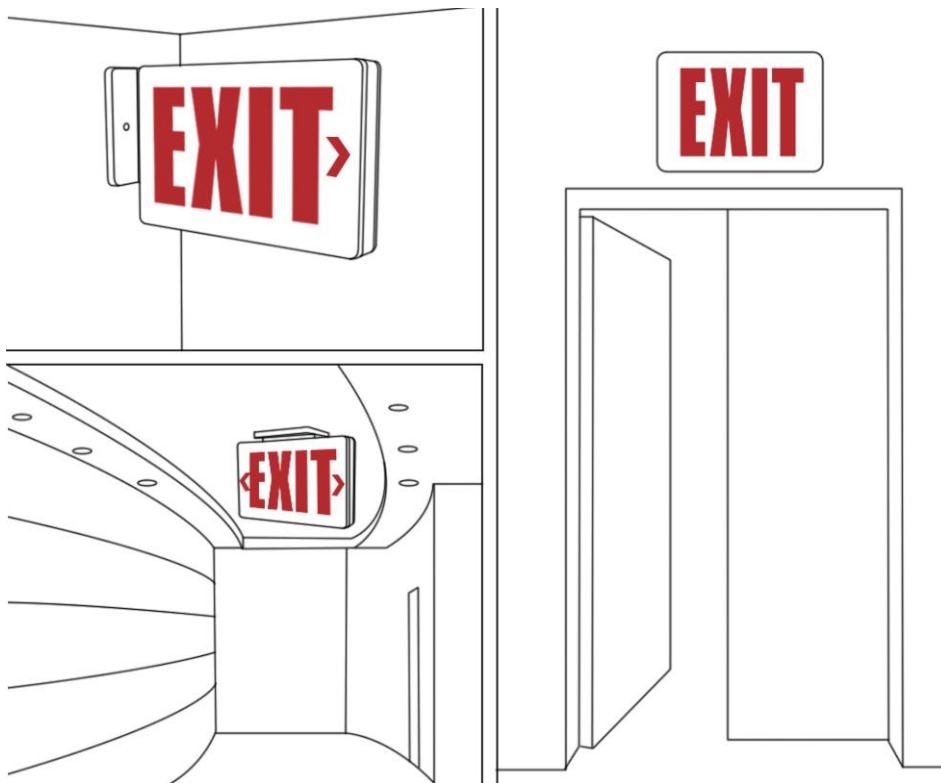
LED Exit & Emergency



OVERVIEW

Available in red or green, the brightly lit LED Exit & Emergency Signs are a slim, low profile exit lighting solution that provides a crisp, clean look and the excellent energy-saving benefits of LED technology. These LED Exit and Emergency Sign with emergency battery backup is ideal for buildings, offices and a broad range of commercial facilities.





LED Exit Signs are Edge Lit Signs indicating Exit Directions and can be installed at:

- Exit Doors
- Public Hallways
- Common Areas
- Fire Exits

Edge-lit Exit Signs

SPECIFICATION



Edge Lit Acrylic Standard Exit Signs

	Edge Lit Reflective LED Sign	Edge Lit Clear Acrylic LED Sign
Face Type	Double	Single
Housing	Brushed Aluminum	Brushed Aluminum
Emergency Operation	90+ Minutes	90+ Minutes
Warranty	3 Years	3 Years
Letter Size	6 in.	6 in.
Panel Type	Reflective Acrylic	Clear Acrylic
Wattage	5W	5W
Mounting	Universal	Universal
Letter Color	Red	Red, Green
Safety Rating	UL / UL Damp Location	UL



Clear Acrylic and Reflective Edge Lit Exit Signs

LED Emergency Lighting are battery operated lighting used for emergency situations and can be mounted at:

- Hallways
- Emergency and Fire Exits
- Indoor/Outdoor Entry and Exit Doors
- Common Areas



Wet Rated Emergency Lights
Round - Adjustable

Emergency Lights

SPECIFICATION

	Square Flat Face Emergency Light	Square Motion Face Emergency Light	Round Motion Face Emergency Light
Head Type	Double Flat (no motion)	Double - Adjustable	Double - Adjustable
Housing	White Thermoplastic	White Thermoplastic	White Thermoplastic
Emergency Operation	90+ Minutes	90+ Minutes	90+ Minutes
Warranty	3 Years	3 Years	3 Years
Testing	Manual	Manual	Manual
Wattage	1W ea.	1W ea.	1W ea.
Mounting	Universal	Universal	Universal
Safety Rating	UL	UL	UL

Outdoor and Wet Rated UL Certified options available. Please contact Sales Rep.



Emergency Lights
Round - Adjustable



Emergency Lights
Round - Adjustable



Emergency Lights
Square - Adjustable



**Wet Rated Exit Signs
with Emergency Lights**

LED Combo Exits are two-in-one Fixtures with Exit Directions and Emergency Lighting. It can be mounted at:

- Hallways
- Emergency and Fire Exits
- Indoor/Outdoor Entry and Exit Doors
- Common Areas

Exit plus Emergency Lights

SPECIFICATION

	Standard Double Face Exit Sign	Standard Emergency + Exit Sign	Compact Emergency + Exit Sign
Face Type	Single or Double	Single or Double	Single or Double
Housing	White Thermoplastic	White Thermoplastic	White Thermoplastic
Emergency Operation	90+ Minutes	90+ Minutes	90+ Minutes
Warranty	3 Years	3 Years	3 Years
Letter Size	6 in.	6 in.	6 in.
Lamp Heads	None	2 Heads Side Mount	2 Heads Top Mount
Wattage	2W	2W	2W
Mounting	Universal	Top and Back	Top and Back
Letter Color	Red	Red	Red
Safety Rating	UL	UL	UL
Lamp Heads Wattage	N/A	2W ea.	1W ea.



**Standard Exit Signs
with Emergency Lights**



**Standard Exit Signs
with Emergency Lights**



OVERVIEW

Constructed with a high-efficacy LED array and dimmable driver, the LED Ceiling Lights features an optical diffuser that produces high lumen transmission and even illumination. The fixtures are suitable for damp locations. These led ceiling lights retrofit is the economical solution for consumers looking to reduce energy costs. These retrofits are offered in a variety of designs and CCT options appropriate for commercial and residential applications.





RETROFIT LED DOWNLIGHT

LED Downlights are used to retrofit the old Can fixtures with fluorescent bulbs in :

- Hallways
- Office areas
- Indoor arenas

Retrofit Series

SPECIFICATION

	4" Retrofit LED Downlight	6" Retrofit LED Downlight
Power Consumption	10W	15W
Lumens Delivered	680 LM	1120 LM
Input Voltage	120V	120V
Dimmable	Yes	Yes
Trim Colour	White	White
Trim Size	5"	7"
Cutt Size	3"/4"	5"/6"
Environment	Indoor Only	Indoor Only
Certification	cETLus, Energy Star	cETLus, Energy Star
Warranty	3 Years	3 Years
Color Temperature (CCT)	3000K-6500K	3000K-6500K

Energy Star Rating is available for 3000K-5000K LED Downlights only



SQUARE RETROFIT LED DOWNLIGHT
(ALSO AVAILABLE IN J-BOX)

J-Box Series

NO CAN NEEDED

SPECIFICATION

	4" J-Box LED Downlight	6" J-Box LED Downlight
Power Consumption	10W	15W
Lumens Delivered	680 LM	1120 LM
Input Voltage	120V	120V
Dimmable	Yes	Yes
Trim Colour	White	White
Trim Size	5"	7"
Cutt Size	3"/4"	5"/6"
Environment	Indoor Only	Indoor Only
Certification	cETLus, Energy Star	cETLus, Energy Star
Warranty	3 Years	3 Years
Color Temperature (CCT)	3000K-6500K	3000K-6500K

Energy Star Rating is available for 3000K-5000K LED Downlights only



JUNCTION BOX LED DOWNLIGHT

LED Contemporary Downlights are used for applications where Cans and J-Box cannot fit and needs no driver or a remote driver. It can be applications like:

- Flush Mount only ceilings
- Cabinet Lighting
- Display Lighting

Remote J-Box Series

SPECIFICATION

	4" J-Box LED Downlight	6" J-Box LED Downlight
Power Consumption	10W	15W
Lumens Delivered	680 LM	1120 LM
Input Voltage	120V	120V
Dimmable	Yes	Yes
Trim Colour	White	White
Trim Size	5"	7"
Cutt Size	3"/4"	5"/6"
Environment	Indoor Only	Indoor Only
Certification	cETLus, Energy Star	cETLus, Energy Star
Warranty	3 Years	3 Years
Color Temperature (CCT)	3000K-6500K	3000K-6500K

Driverless Downlights

SPECIFICATION

	6W 4 inch Driverless Downlight	12W 6 inch Driverless Downlight	18W 9 inch Driverless Downlight	24W 12 inch Driverless Downlight
Wattage	6W	12W	18W	24W
Diameter	4 in.	6 in.	9 in.	12 in.
Lumens	510LM	1020LM	1500LM	2000LM
Finish	White	White	White	White
Safety Rating	cETLus, Energy Star	cETLus, Energy Star	cETLus, Energy Star	cETLus, Energy Star
Mounting	Flush Mount	Flush Mount	Flush Mount	Flush Mount
Dimmable	Yes	Yes	Yes	Yes
Warranty	3 Years	3 Years	3 Years	3 Years
Color Temperature	3000K - 5000K	3000K - 5000K	3000K - 5000K	3000K - 5000K



REMOTE J-BOX SERIES
4 in. | 6 in.



DRIVERLESS FLUSH MOUNT SERIES
ROUND | SQUARE
4 in. | 6 in. | 9 in. | 12 in.



LED Commercial Downlights are used for high grade commercial applications like:

- High Ceilings
- Open Ceilings
- Factories
- Warehouses
- Outdoor Awnings

ARCHITECTURAL SERIES

Commercial LED Downlights

SPECIFICATION

	6" 18W LED Architectural Downlight	8" 27W LED Architectural Downlight	6" 10-22W LED Architectural Downlight	8" 30W LED Architectural Downlight - Canless	10" 40W LED Architectural Downlight - Canless
Power Consumption	18W	27W	10W, 15W, 22W	30W	40W
Lumens Delivered	1800LM	2700LM	upto 2000LM	3000LM	3800LM
Input Voltage	100-277V		100-277V	120V	120V
Dimmable	Yes		Yes	Yes	Yes
Trim Colour	Silver		White	White	White
Trim Size	8" (Diameter)	10" (Diameter)	8" (Diameter)	10" (Diameter)	11.5" (Diameter)
Cutt Size	6" (Diameter)	8" (Diameter)	6" (Diameter)	8" (Diameter)	10" (Diameter)
Environment	Indoor and Outdoor		Indoor	Indoor	Indoor
Certification	cULus, DLC		cULus, DLC	cULus, Energy Star	cULus, Energy Star
Warranty	3 Year		3 Years	3 Years	3 Years
Color Temperature (CCT)	4000K - 5000K		Tunable 3000K-5000K	3000K, 6000K	3000K, 6000K



CCT & WATTS TUNEABLE COMMERCIAL DOWNLIGHT



6" & 8" CANLESS COMMERCIAL DOWNLIGHT

LED Spot Downlights are used for showcase display applications like:

- Wall Art Lighting
- Display Lighting
- Jewelry Showcase
- Cabinet Lighting

Gimball Spot Downlight

SPECIFICATION

	3" 8W LED Adjustable Ceiling Light - Spot	5" 15W LED Adjustable Ceiling Light - Spot	5" 24W LED Adjustable Ceiling Light - Spot
Power Consumption	8W	15W	24W
Lumens Delivered	630LM	1100LM	1700LM
Input Voltage	110V-240V		
Dimmable	No		
Trim Colour	Silver, White, Black	Silver, White, Black	Black
Trim Size	4.6" (Diameter)	5.5" (Diameter)	5.5" (Diameter)
Cutt Size	3.5" (Diameter)	4.75" (Diameter)	4.75" (Diameter)
Enviornment	Indoor		
Certification	UL Driver		
Warranty	3 Year		
Color Temperature (CCT)	3000K, 7000K		

Spot Downlight

SPECIFICATION

	2" 7W LED Ceiling Light - Spot
Power Consumption	7W
Lumens Delivered	630LM
Input Voltage	120V
Dimmable	Yes
Trim Colour	White
Trim Size	3" (Diameter)
Cutt Size	2" (Diameter)
Enviornment	Indoor
Certification	ETL Driver
Warranty	3 Years
Color Temperature (CCT)	3500K, 4000K, 6500K



GIMBALL SPOT CEILING LIGHTS



2" 7W LED Spot Light - Non Adjustable





40 mm 3 Watts LED Mini Downlight

Mini LED Downlights are 30-68mm LED Ceiling Lights that can be installed in small applications like:

- Show Cases
- Kitchen Cabinets
- Book Shelves
- Trade Show Displays

Mini LED Downlight

SPECIFICATION

	40mm 3W LED Mini Downlight	52mm 1W LED Mini Downlight - Spot	68mm 3W LED Mini Downlight - Spot
Power Consumption	3W	1W	3W
Lumens Delivered	250LM	80LM	250LM
Input Voltage	120V	120V	120V
Trim Colour	White, Black	White, Black	White, Black
Trim Size	40mm	52mm	68mm
Environment	Indoor, Dry	Indoor, Dry	Indoor, Dry
Warranty	1 Year	1 Year	1 Year
Color Temperature (CCT)	3000K, 4000K, 6000K	3000K, 4000K, 6000K	3000K, 4000K, 6000K



52 mm 1 Watt Mini LED Downlight - Spot



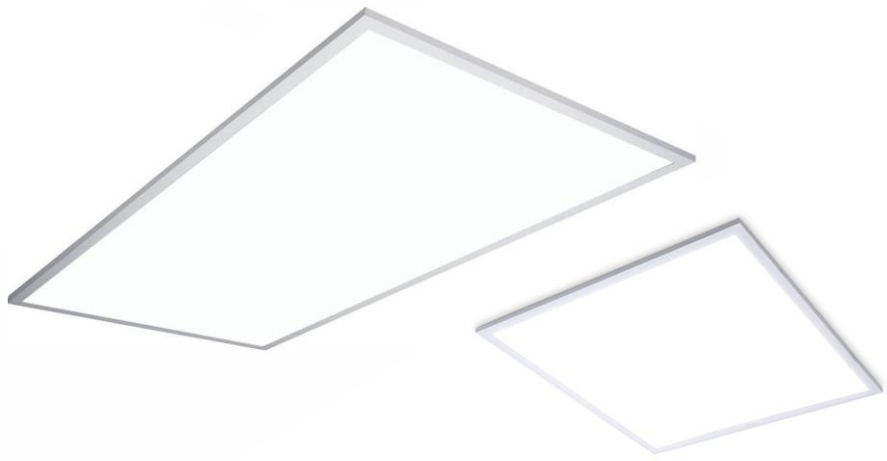
68 mm 3 Watt Mini LED Downlight - Spot



OVERVIEW

Experience the difference LED light panels can make in offices, schools, and other commercial buildings. These ceiling light panels are designed to be a cost and energy efficient alternative to traditional fluorescent troffers by using a fraction of the power consumption and lasting years longer. These LED panels are also available in DLC 4.0 rated options to allow you to take advantage of rebates. Instant on to full brightness, these LED panels feature a shatter-resistant lens and are sold individually or in 4-packs.





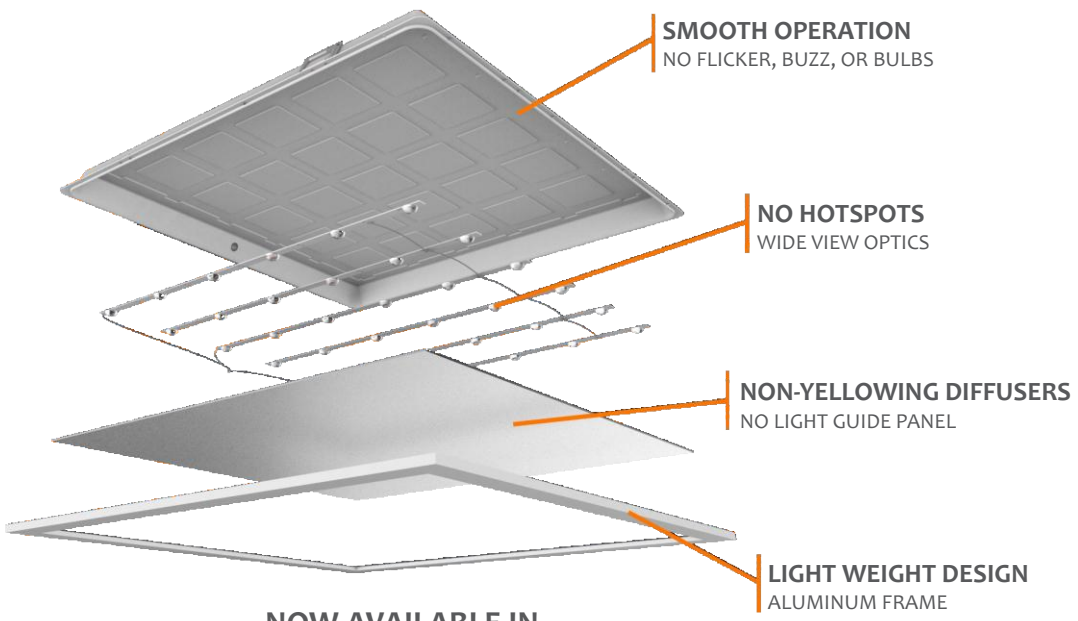
STANDARD 2x2 & 2x4 LED Panel

Flat LED Panels are modern day solution to everyday general purpose lighting primarily used on grid ceilings at:

- C- Stores
- Retail Outlets
- Offices
- Schools
- Hospitals

SPECIFICATION

	2x2 40 Watts LED Ceiling Flat Panel	1x4 40 Watts LED Ceiling Flat Panel	2x4 50 Watts LED Ceiling Flat Panel	2x4 72 Watts LED Ceiling Flat Panel
Power Consumption	40W	40W	50W	72W
Lumens Delivered	4400LM	4000LM	5500LM	6900LM
Input Voltage	100-277V			
Dimmable	Yes			
Trim Colour	White			
Width	24 in.	12 in.	24 in.	24 in.
Height	24 in.	48 in.	48 in.	48 in.
Environment	Indoor			
Certification	cULus, DLC			
Warranty	3 Years - 5 Years			
Color Temperature (CCT)	3000K, 4000K, 5000K, 6000K			



NOW AVAILABLE IN
BACK-LIT TECHNOLOGY

TROFFERS

LED Troffers are a step-up to standard panels with a touch of design for everyday general purpose lighting primarily used on grid ceilings at:

- C- Stores
- Retail Outlets
- Offices
- Schools
- Hospitals



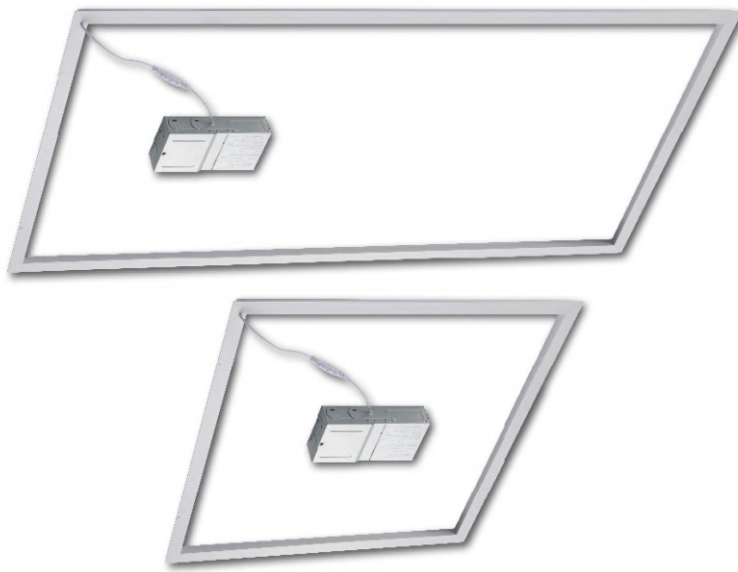
CURVED LENSE LED TROFFER

SPECIFICATION

	2x2 40 Watts LED Ceiling Troffer	2x4 60 Watts LED Ceiling Troffer	2x2 40 Watts LED Ceiling Troffer	2x4 62 Watts LED Ceiling Troffer
Power Consumption	40W	60W	40W	62W
Lumens Delivered	4000LM	6000LM	3900LM	5900LM
Input Voltage	100-277V			
Dimmable	Yes			
Trim Colour	White			
Width	24 in.	24 in.	24 in.	24 in.
Height	24 in.	48 in.	24 in.	48 in.
Environment	Indoor			
Certification	cULus, DLC			
Warranty	3 Years - 5 Years			
Color Temperature (CCT)	5000K, 6000K			



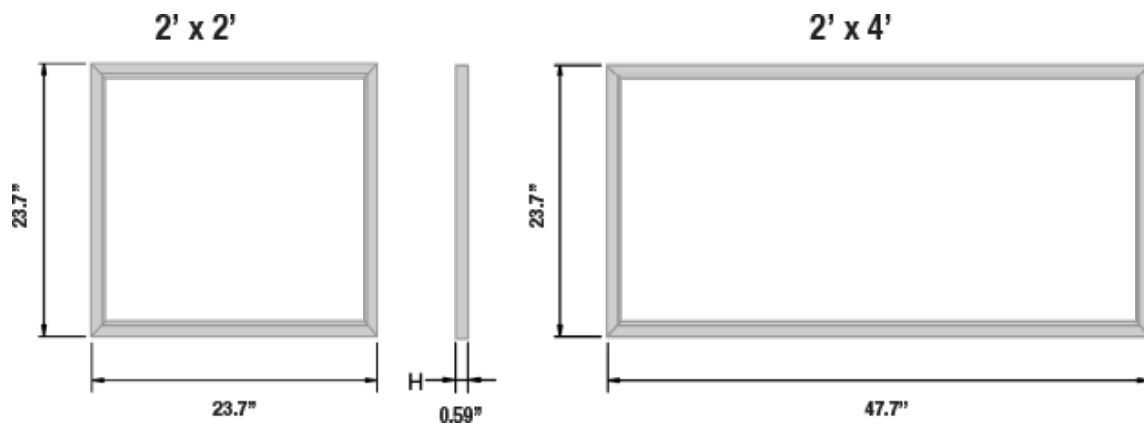
FLAT LENSE LED TROFFER



2x2 & 2x4 GRID LED PANELS

SPECIFICATION

	2x2 40 Watts LED Ceiling Grid Panel	2x4 55 Watts LED Ceiling Grid Panel
Power Consumption	40W	55W
Lumens Delivered	4800LM	6800LM
Input Voltage	100-277V	
Dimmable	Yes	
Trim Colour	White	
Width	24 in.	24 in.
Height	24 in.	48 in.
Environment	Indoor	
Certification	cETLus	
Warranty	3 Years	
Color Temperature (CCT)	6000K	



GRID PANELS - DIMENSIONS

BULBS



OVERVIEW

An LED light bulb is a solid-state lighting (SSL) device that fits in standard screw-in connections but uses LEDs (light-emitting diodes) to produce light.

The bulbs can work for 50000 hours, if not run outside of the specified temperature range. They use about 8-11 watts of power to replace a 60-watt incandescent with at least 806 lumen and 9.5 watts for a 75-watt equivalent. This capacity provides an efficiency gain of up to 80% over incandescent bulbs.

LED King carries a vast variety of bulbs for numerous applications. The variety of bulbs includes A19, R Series (Flood and Spot), GU Series, CandleAbras, Corn Bulbs, Retrofit Bulbs and many other.





A19 Omni Directional LED Bulb

A19 LED Bulbs are everyday use bulbs with omni-directional lense. It can be used for almost any application and is not limited to:

- Lamps
- Vanity Fixtures
- Residential Lighting
- Indoor General Illumination

SPECIFICATION

	A19 9 Watts Omni-Directional LED Bulb	A19 12 Watts Omni-Directional LED Bulb
Power Consumption	9W	12W
Lumens Delivered	800LM	1080LM
Input Voltage	110-120V	110-120V
Dimmable	Yes	Yes
Base Size	E26-E27, GU24	E26-E27
Environment	Indoor	Indoor
Certification	ETL, UL, EnergyStar	ETL, UL, EnergyStar
Warranty	1 Year	1 Year
Color Temperature (CCT)	3000K, 4000K, 5000K, 6000K	



A19 Omni Directional LED Bulb
E26-E27 Base | Available in 9W & 12W



A19 Omni Directional LED Bulb
GU24 Base | Available in 9W

R SERIES

R type bulbs have an evenly frosted coating that works to diffuse light and prevents glare. It is available in PAR (spot) and BR (Flood) and can be used for:

- Ceiling Replacements
- Track Lighting
- Residential Applications

BR Series - Flood

SPECIFICATION

	Br30 10W LED Bulb	Br40 12W LED Bulb	Br40 20W LED Bulb
Power Consumption	10W	12W	20W
Lumens Delivered	750LM	1090LM	1750LM
Input Voltage	110-120V	110-120V	110-120V
Dimmable	Yes	Yes	Yes
Base Size	E26-E27	E26-E27	E26-E27
Environment	Indoor	Indoor	Indoor
Certification	ETL, UL, EnergyStar	ETL, UL, EnergyStar	ETL, UL, EnergyStar
Warranty	3 Years	3 Years	3 Years
Color Temperature (CCT)	3000K, 4000K, 5000K, 6000K		

PAR Series - Spot

SPECIFICATION

	PAR20 8W LED Bulb	PAR30 11W LED Bulb	PAR38 20W LED Bulb	PAR38 26W LED Bulb
Power Consumption	8W	11W	20W	26W
Lumens Delivered	500LM	700LM	1460LM	1898M
Input Voltage	110-120V	110-120V	110-120V	110-120V
Dimmable	Yes	Yes	Yes	Yes
Base Size	E26-E27	E26-E27	E26-E27	E26-E27
Environment	Indoor	Indoor	Indoor	Indoor
Certification	ETL, UL, EnergyStar	ETL, UL, EnergyStar	ETL, UL, EnergyStar	ETL, UL, EnergyStar
Warranty	3 Years	3 Years	3 Years	3 Years
Color Temperature (CCT)	3000K, 6000K			



BR SERIES LED BULB



PAR SERIES LED BULB



HIGH OUTPUT PAR SERIES BULB
AVAILABLE IN 26-55W



Candelabra E12 LED Bulb

Mini LED Bulbs includes GU10, MR16, and Candelabra and can be used for almost any application and is not limited to:

- Track Lighting
- Vanity Fixtures
- Decorative Lighting
- Indoor General Illumination

SPECIFICATION

	Gu10 7W LED Bulb	Mr16 5W LED Bulb	E12 5W Candelabra Bulb
Power Consumption	7W	5W	5W
Lumens Delivered	600LM	330LM	330LM
Input Voltage	110-120V	12V	110-120V
Dimmable	Yes	Yes	Yes
Base Size	GU10	Mr16	E12
Environment	Indoor	Indoor	Indoor
Certification	ETL, UL, EnergyStar	ETL, UL, EnergyStar	ETL, UL, EnergyStar
Warranty	3 Years	3 Years	3 Years
Color Temperature (CCT)	3000K, 5000K, 6000K		



Gu10 Base LED Bulb - Spot



Mr16 Base LED Bulb - Spot

CORN BULBS

Corn Bulbs are modern day high output bulbs for replacements for traditional fixtures and can be used for:

- Highbay Retrofits
- Wallpack Retrofits
- Shoebox Retrofits

SPECIFICATION

	12W LED Corn Bulb	20W LED Corn Bulb	30W LED Corn Bulb
Power Consumption	12W	20W	30W
Lumens Delivered	1300LM	2150LM	3200LM
Input Voltage	100-277V		
Operating Life	≥50,000 Hours		≥50,000 Hours
Base Size	E26-E27, G23, G24		E26-E27, G23, G24
Environment	Indoor & Outdoor		Indoor & Outdoor
Certification	cULus		
Warranty	3 Years		
Color Temperature (CCT)	6000K-6500K		6000K-6500K

SPECIFICATION

	40W LED Corn Bulb	60W LED Corn Bulb	80W LED Corn Bulb	100W LED Corn Bulb	120W LED Corn Bulb	150W LED Corn Bulb	240W LED Corn Bulb
Power Consumption	40W	60W	80W	100W	120W	150W	240W
Lumens Delivered	4800LM	7200LM	9600LM	12000LM	14400LM	18000LM	36000LM
Input Voltage	100-277V						
Operating Life	≥50,000 Hours						
Base Size	E39 Mogul						
Environment	Indoor & Outdoor						
Certification	cULus						
Warranty	3 Years						
Color Temperature (CCT)	6000K-6500K						

AVAILABLE BASES



12W-20W LED CORN BULB
AVAILABLE IN PL BASE



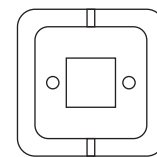
E26 BASE LED CORN BULB



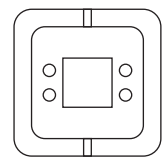
E26 MEDIUM



E39 MOGUL



G23 PL BASE



G24 PL BASE

PL RETROFIT BULBS

SPECIFICATION

	G23 12W LED PL Bulb	G24Q 12W LED PL Bulb	G24D 12W LED PL Bulb
Power Consumption	12W	12W	12W
Lumens Delivered	1000LM	1000LM	1000LM
Input Voltage	Dependent on CFL electronic ballast		
Dimmable	No	No	No
Base Size	G23	G24Q	G24D
Environment	Dry or Damp	Dry or Damp	Dry or Damp
Certification	UL, DLC	UL, DLC	UL, DLC
Warranty	3 Years	3 Years	3 Years
Color Temperature (CCT)	3000K, 4000K, 5000K		

Retrofit LED Bulbs are one faced LED Bulbs designed to replace old style halogen and CFL bulbs used for:

- Ceiling Lights
- Wall Sconces
- Outdoor Wallpacks
- Pole Lighting
- Flood Lighting

HIGH OUTPUT RETROFIT BULBS

SPECIFICATION

	27W LED Retrofit Bulb	36W LED Retrofit Bulb	54W LED Retrofit Bulb	75W LED Retrofit Bulb	95W LED Retrofit Bulb	115W LED Retrofit Bulb
Power Consumption	27W	36W	54W	75W	95W	115W
Lumens Delivered	3240LM	4320LM	6500LM	9000LM	11400LM	13800LM
Color Temperature (CCT)	5700K	5700K	5700K	5700K	5700K	5700K
Life-hours	≥5000K Hours	≥5000K Hours	≥5000K Hours	≥5000K Hours	≥5000K Hours	≥5000K Hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V	100-277V
Base	E39	E39	E39	E39	E39	E39
Operating temperature	- 20° TO 45°C	- 20° TO 45°C	- 20° TO 45°C	- 20° TO 45°C	- 20° TO 45°C	- 20° TO 45°C
Humidity	20%-70% RH	20%-70% RH	20%-70% RH	20%-70% RH	20%-70% RH	20%-70% RH
Certification	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Year	5 Year	5 Year	5 Year	5 Year	5 Year



High Output Retrofit Bulb



PL RETROFIT LED BULB BALLAST COMPATIBLE



OVERVIEW

Wall lights can be primarily for practical use, or they can be mostly decorative. Adding a wall light to any hallway, room, porch area can seriously brighten your scenery. Therefore, selecting it correctly can create stunning visual effect.

LED King carries a diverse variety of Hotel lighting for all applications and brand hotels. The product ranges from wall sconces to ceiling mounts and specialized bed and table lamps.





Double Ring Round LED Flush Mount

Hotel LED integrated Ceiling lights are modern day solutions for hotels. Available in round and square, the ceiling lights are bulb free and can be used for:

- Room Ceilings
- Restroom Lighting
- Hallway Lighting

SPECIFICATION

	12 in. Double Ring LED Flush Mount	14 in. Double Ring LED Flush Mount	12 in. Framed Round/Square LED Flush Mount	14 in. Framed Round/Square LED Flush Mount	11 in. Mushroom Round LED Flush Mount
Power Consumption	20W	24W	20W	24W	20W
Lumens Delivered	1400LM	1680LM	1400LM	1680LM	1400LM
Input Voltage	110-120V	110-120V	110-120V	110-120V	110-120V
Dimmable	Yes	Yes	Yes	Yes	Yes
Dimension	12 in. Diameter	14 in. Diameter	12 in. Length & Width	14 in. Length & Width	11 in. Diameter
Trim	Silver	Silver	Silver	Silver	Trimless
Certification	ETL, EnergyStar	ETL, EnergyStar	ETL, EnergyStar	ETL, EnergyStar	ETL, EnergyStar
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years
Color Temperature (CCT)	Daylight 5000K				



MUSHROOM ROUND LED FLUSH MOUNT



SILVER FRAMED LED SQUARE & ROUND FLUSH MOUNT

LINEAR FIXTURE

Linear Deco Series is the latest integrated LED Wall Sconce for hotels and can be used for multi purposes such as:

- Vanity Lighting
- Room General Illumination
- Bed Side Lighting
- Hallway Lighting



DECO FIXTURES

SPECIFICATION

	2 Ft. LED Linear Deco Wall Light	3 Ft. LED Linear Deco Wall Light	4 Ft. LED Linear Deco Wall Light
Power Consumption	22W	28W	35W
Lumens Delivered	2000LM	2200LM	2600LM
Input Voltage	100-277V	100-277V	100-277V
Certification	UL, Energy Star	UL, Energy Star	UL, Energy Star
Warranty	5 Years	5 Years	5 Years
Color Temperature (CCT)	5000K	5000K	5000K

SPECIFICATION

	2 Ft. LED Linear Round Wall Light	4 Ft. LED Linear Round Wall Light	2 Ft. LED Linear Square Wall Light	4 Ft. LED Linear Square Wall Light
Power Consumption	24W	35W	24W	35W
Lumens Delivered	1400LM	1800LM	1400LM	1800LM
Input Voltage	100-277V	100-277V	100-277V	100-277V
Certification	UL, Energy Star	UL, Energy Star	UL, Energy Star	UL, Energy Star
Warranty	5 Years	5 Years	5 Years	5 Years
Color Temperature (CCT)	5000K	5000K	5000K	5000K



ROUND LINEAR FIXTURES



SQUARE LINEAR FIXTURES



1750 MOON WALL SCONCE



1753 MOON WALL SCONCE

The Modern LED Wall Sconce is sharp, stylish accent lighting made to last. The LED Wall Sconce is best through a low-profile design. It can be used for:

- Hotel Rooms
- Decorative Lighting
- Hallway Lighting

SPECIFICATION

	1752 - LED Wall Sconce	1753 - Moon Wall Sconce	1750 - Moon Wall Sconce	1751 - LED Wall Sconce	1613 - LED Wall Sconce	1614 - LED Wall Sconce
Power Consumption	12W	12W	12W	12W	15W	15W
Lumens	780LM	780LM	780LM	780LM	1200LM	1200LM
Input Voltage	110-120V	110-120V	110-120V	110-120V	110-120V	110-120V
Finish	Satin Nickel	Satin Nickel	Satin Nickel	Satin Nickel	Satin Nickel	Bronze
Product Height	6.75 in.	7 in.	7 in.	12.25 in.	10 in.	10 in.
Product Width	14.25 in.	15 in.	14 in.	7 in.	7 in.	7 in.
Product Depth	3 in.	4 in.	3 in.	4 in.	3.25 in.	3.25 in.
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years
Certification	cETLus	cETLus	cETLus	cETLus	cETLus	cETLus Wet Rated
Color Temperature (CCT)	3000K	3000K	3000K	3000K	5000K	5000K

1614 - BRONZE FINISH WET RATED



1751 LED WALL SCONCE



1613 LED WALL SCONCE



1752 LED WALL SCONCE

SPECIFICATION

	Jh9809	Jh8790	Jh5040
Bulb Base	E12	E12	E12
Material	Iron and Glass	Steel and Fabric	Iron and Glass
Finish	Black	Gold	Brushed Nickel
Quantity of Bulbs	2	1	1
Dimensions	W6.7"xD3.4"xH15.6"	W7.7"xD3.9"xH12.8"	W4.5"xD3.9"xH13.3"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years



Jh9809



Jh9223

SPECIFICATION

	Jh2016 - 2W	JH2016-3W	Jh9223
Bulb Base	E26	E26	E12
Material	Iron and Glass	Iron and Glass	Iron and Glass
Finish	Brushed Nickel	Brushed Nickel	Bronze
Quantity of Bulbs	2	3	2
Dimensions	W12.3"xD9"xH7"	W20.5"xD9"xH7"	W6.9"xD5.9"xH14.2"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years



Jh8790



Jh2016-2W
3W - 3 Heads



Jh5040



Jh5181 - 1W
2W - 2 Heads

SPECIFICATION

	Jh5181 - 2W	Jh5181 - 1W	Jh6610 - 4W
Bulb Base	E26	E26	E26
Material	Iron and Glass	Iron and Glass	Steel and Glass
Finish	Chrome	Chrome	Chrome
Quantity of Bulbs	2	1	4
Dimensions	W15.5"xD5.5"xH8"	W4.5"xD5.5"xH8"	W28"xD7.5"xH6.8"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years

SPECIFICATION

	Jh3572 - 3W	Jh3578	Jh3586 - 4W
Bulb Base	G9	E12	G9
Material	Iron and Glass	Iron and Glass	Steel and Glass
Finish	Chrome	Brushed Nickel	Brushed Nickel
Quantity of Bulbs	3	2	4
Dimensions	W22"xD5.9"xH5.2"	W28"xD4"xH5.5"	W41"xD7.5"xH6.7"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years



Jh6610 - 4W



Jh3572 - 3W

SPECIFICATION

	Jh3088 - 3W	Jh3068 - 3W	Jh3068 - 4W
Bulb Base	E26	E26	E26
Material	Iron and Glass	Iron and Glass	Iron and Glass
Finish	ORB	Brushed Nickel	Brushed Nickel
Quantity of Bulbs	3	3	4
Dimensions	W23.5"xH7.4"	W25"xD6.2"xH7.8"	W34"xD6.2"xH7.8"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years

SPECIFICATION

	Jh3566	Jh3091	Jh8789
Bulb Base	E26	E26	E26
Material	Iron and Glass	Iron and Glass	Steel and Fabric
Finish	Brushed Nickel	Brushed Nickel	Gold
Quantity of Bulbs	3	3	2
Dimensions	W24"xD6.5"xH7.5"	W24"xH10"	W24.25"xD7.25"xH6.8"
Input Voltage	120V	120V	120V
Environment	Indoor	Indoor	Indoor
Certification	cULus	cULus	cULus
Warranty	3 Years	3 Years	3 Years



Jh3088



Jh3068 - 4W
3W - 3 Heads

HOTEL LIGHTING

LED KING offers a variety of other hotel customized Lighting Fixtures and Lamps. This includes Motel 6 Vanity Lighting, Studio 6 Sconces, Bed Lamps, Table Lamps, Wall Lamps and Floor Lamps.

HOTEL LIGHTING



FLOOR LAMPS

AVAILABLE IN 1 LAMP AND 2 LAMPS
POWER SOCKETS AND USB SOCKETS



TABLE LAMPS

AVAILABLE IN 1 LAMP AND 2 LAMPS
POWER SOCKETS AND USB SOCKETS



WALL LAMPS

AVAILABLE IN 1 LAMP AND 2 LAMPS
POWER SOCKETS AND USB SOCKETS



MIRRORS

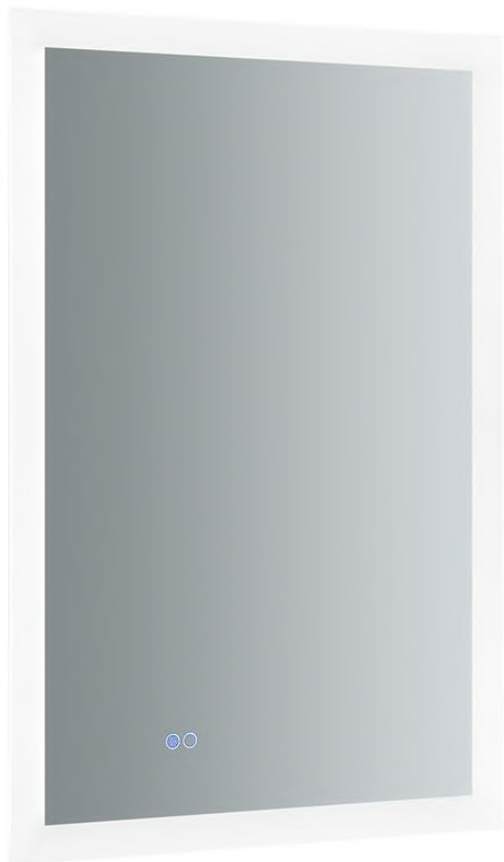


OVERVIEW

LED KING's Hardwired LED Lighted Bathroom Mirror is the most versatile and aesthetically pleasing for your space. It's bright white warm and cool light is diffused behind an inset of frosted glass, illuminating an even glow. With a touch sensor feature, three different color options can be optimized for your mood. Comes equipped with a dimmer and defrost, a truly versatile led mirror.



This mirror can be mounted both vertically or horizontal, perfect for over the bathroom vanity. Mounting the hardwired mirror is relatively easy, install directly to a wall junction box

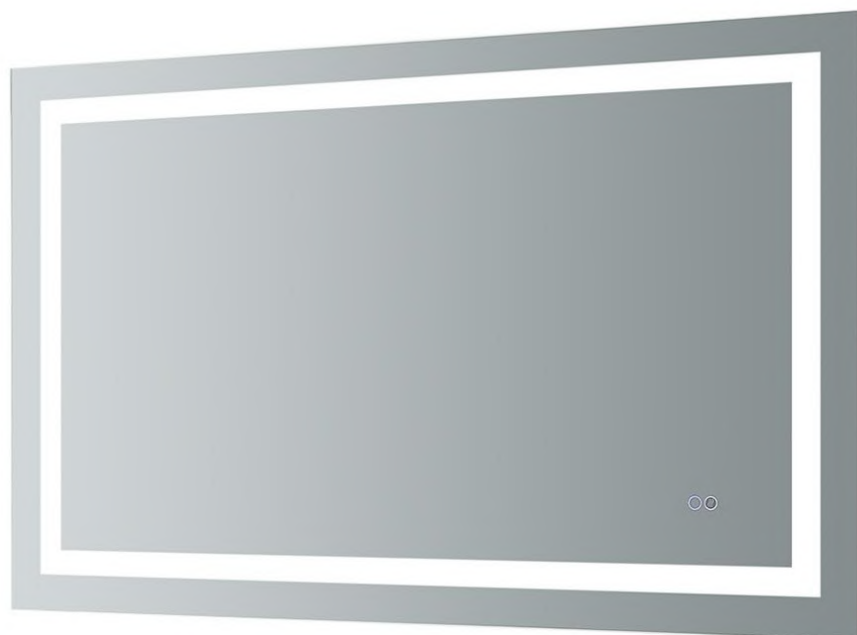


FRAMELESS MIRRORS

AVAILABLE IN 24"x36" and 36"x48"
COLOR TEMPERATURE ADJUSTABLE
BRIGHTNESS DIMMABLE
DEFROST/DEFOG COMPATIBILITY

FRAMED MIRRORS

AVAILABLE IN 24"x36" and 36"x48"
COLOR TEMPERATURE ADJUSTABLE
BRIGHTNESS DIMMABLE
DEFROST/DEFOG COMPATIBILITY





OVERVIEW

The LED Traditional Flood Lights are efficient, energy-saving replacements for metal halide and quartz halogen fixtures. Each luminaire features an integral listed driver, potted within a separate compartment to ensure cool operation and longer lifetime. These luminaires can mount at a broad range of angles with a yoke style arm and a 1/2" NPT threaded nipple.



Slim Series

The simple yet elegant design of slim profile flood light has incorporated excellent heat dissipation using high purity aluminum alloy. This innovative LED flood light offers superior efficiency and low light attenuation. The ultra-thin and light weight of this light fits most flood lighting requirements with excellent illumination for outdoor lighting applications.

These lamps are mainly used in outdoor

- commercial lighting
- industrial lighting
- home lighting
- public lighting etc.

such as

- Supermarkets
- Warehouses
- Production lines
- Railway station etc.
-

SLIM SERIES

SPECIFICATION

	20W LED Flood Light	30W LED Flood Light	50W LED Flood Light	90W LED Flood Light	100W LED Flood Light	150W LED Flood Light
Power Consumption	20W	30W	50W	90W	100W	150W
Lumens Delivered	2150LM	3900LM	6500LM	11700LM	12000LM	18000LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V	100-277V
Protection Level	IP65(Wet Rated)					
Certification	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5700K	5700K	5700K	5700K	5700K	5700K



30W & 50W LED FLOOD LIGHT



100W & 150W SLIM LED FLOOD LIGHT



20W SLIM LED FLOOD LIGHT

FEATURES

1. Replaces 100 watt quartz halogen through 500 watt metal halide lamps
2. Up to 50,000-hour lifetime
3. Wide Beam Angle
4. Reflector reduces glare and improves appearance
5. Compatible with mechanical relay type Photocell
6. LM-79/80 reports available
7. Sealed fixture is dirt and bug free
8. 5 year warranty

These lamps are mainly used in outdoor

- commercial lighting
- industrial lighting
- home lighting
- public lighting etc.

such as

- Supermarkets
- Warehouses
- Production lines
- Railway station etc.

Vertical Series

The LED Vertical Flood Lights are efficient, energy-saving replacements for metal halide and quartz halogen fixtures. Each luminaire features an integral listed driver, potted within a separate compartment to ensure cool operation and longer lifetime. These luminaires can mount at a broad range of angles with a yoke style arm.

SPECIFICATION

	150W LED Flood Light	240W LED Flood Light	300W LED Flood Light
Power Consumption	150W	240W	300W
Lumens Delivered	16,500LM	26,400LM	33,000LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Protection Level	IP65(Wet Rated)		
Certification	cULus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5700K	5700K	5700K



240W & 300W LED FLOOD LIGHT



150W LED FLOOD LIGHT

FEATURES

1. Replaces 100 watt quartz halogen through 1000 watt metal halide lamps
2. Up to 50,000-hour lifetime
3. Wide Beam Angle
4. Reflector reduces glare and improves appearance
5. Compatible with mechanical relay type Photocell
6. LM-79/80 reports available
7. Sealed fixture is dirt and bug free
8. 3-5 year warranty

Landscaping Series

The LED landscape lights are an energy-efficient solution for architectural lighting, garden lighting, outdoor accent lighting, and sign lighting. A weatherproof aluminum housing protects internal components. Mount the LED spotlight on a wooden surface such as a gazebo, deck, or tree, and use the 220° adjustable base to aim light where it's needed. A 6" ground-mounting spike is also included for tree up-lighting or plant accent lighting.

These lamps are mainly used in outdoor

- architectural lighting
- sub division sign lighting
- garden lighting
- outdoor accent lighting

such as

- Residences
- Office Landscaping
- Advertising Signs, etc.
-

SPECIFICATION

	Bullet Series	
	6W Bullet Landscaping Light	10W Bullet Landscaping Light
Power Consumption	6W	12W
Lumens Delivered	650LM	1050LM
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	12-24V DC	12-24V DC
Protection Level	IP65(Wet Rated)	
Certification	cULus, DLC	cULus, DLC
Warranty	1 Year	1 Year
Color Temperature (CCT) options	2700K	2700K

SPECIFICATION

	Knuckle Series			
	20W Knuckle Flood Light	30W Knuckle Flood Light	50W Knuckle Flood Light	36W Knuckle Flood Light
Power Consumption	20W	30W	50W	36W
Lumens Delivered	2200LM	3300LM	5200LM	3000LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V
Protection Level	IP65(Wet Rated)			
Certification	cULus, DLC	cULus, DLC	cULus, DLC	CE, ROHS Comp.
Warranty	5 Year	5 Year	5 Year	1 Year
Color Temperature (CCT) options	4000K	5700K	5700K	RF RGB



36W LED FLOOD LIGHT - RGB



HIGH OUTPUT LED KNUCKLE FLOOD LIGHTS



10W LED LANDSCAPING LIGHT LOW VOLTAGE



HIGH BAYS



OVERVIEW

Easy-to-install LED UFO High Bay Luminaires have a sleek, robust design that meets a variety of application needs. Combining long life and outstanding efficacy up to 130LPW, we offer a cost effective solution to maximize energy and maintenance savings. These LED luminaires instantly deliver brilliant white light, eliminating long warm-up times experienced with HID fixtures.



UFO Circular Series

SPECIFICATION

	100W UFO Circular LED Hi-Bay Light	150W UFO Circular LED Hi-Bay Light	240W UFO Circular LED Hi-Bay Light
Power Consumption	100W	150W	240W
Lumens Delivered	11000LM	18600LM	30000LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Protection Level	IP65 (Indoor and Outdoor)		
Certification	cULus, DLC	cULus, DLC	cETLus, DLC
Warranty	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5700K	5700K	5700K

LED High Bay Lighting is widely used in

- Factory
- Workshop
- Warehouse
- Logistics Center
- Exhibition Hall
- Gymnasium
- Shipyards
- Mining
- Gas Station
- Supermarket
- Other Places

UFO SERIES

UFO Square Series

SPECIFICATION

	100W UFO Square LED Hi-Bay Light	150W UFO Square LED Hi-Bay Light	240W UFO Square LED Hi-Bay Light
Power Consumption	100W	150W	240W
Lumens Delivered	11000LM	18600LM	30000LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Protection Level	IP65 (Indoor and Outdoor)		
Certification	cULus, DLC	cULus, DLC	cETLus, DLC
Warranty	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5700K	5700K	5700K



YOKE MOUNT BRACKETS AVAILABLE

FEATURES

1. Energy efficient design delivers up to 130 Lumen per watt
2. Long-Life 50,000-hour lifetime
3. Instant On
4. Heavy Duty Die-Cast Aluminum Cooling Design
5. Compatible with mechanical relay type Photocell and/or Motion Sensors
6. Smooth Uniform Dimming
7. Sealed fixture is dirt and bug free
8. 5 year warranty



UFO CIRCULAR HIGH BAY SERIES



UFO SQUARE HIGH BAY SERIES

LED High Bay Lighting is widely used in

- Factory
- Workshop
- Warehouse
- Logistics Center
- Exhibition Hall
- Gymnasium
- Shipyards
- Mining
- Gas Station
- Supermarket
- Other Places

Linear Series

When selecting a linear LED high bay, consider Lumens put out by the fixture compared to your current high bay lighting. This is a better indication for which fixture is right for you instead of just the wattage equivalent. Also, be sure to check the color temperature before making a decision. A lower number Kelvin means the light is warmer, closer to incandescents, which is not be the best choice for a commercial space. A higher number Kelvin means the light is cooler, closer to blue. Color temperatures of 5000 Kelvin and higher are better suited for commercial applications because this type of light helps increase productivity and decrease eyestrain. Some LED high bays can be dimmed to 10% when paired with a compatible 0-10 Volt dimmer.

SPECIFICATION

	110W Linear High Output Hi-Bay Light	165W Linear High Output Hi-Bay Light	220W Linear High Output Hi-Bay Light
Power Consumption	110W	165W	220W
Lumens Delivered	14300LM	21450LM	28600LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Protection Level	Indoor - Dry and Damp		
Certification	cULus, DLC	cULus, DLC	cETLus, DLC
Warranty	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5000K	5000K	5000K



110W & 165W LINEAR LED HIGHBAY



220W LINEAR LED HIGHBAY



ROLLBACK
180W 4 Ft Linear Samsung LED Highbay

LED High Bay Lighting is widely used in

- Factory
- Workshop
- Warehouse
- Logistics Center
- Exhibition Hall
- Gymnasium
- Shipyards
- Mining
- Gas Station
- Supermarket
- Other Places

SPECIFICATION

	90W Linear High Output Hi-Bay Light	180W Linear High Output Hi-Bay Light	320W Linear High Output Hi-Bay Light	180W Linear Samsung LEDs Hi-Bay Light
Power Consumption	90W	180W	320W	180W
Lumens Delivered	11700LM	23400LM	41600LM	20700LM
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V
Protection Level	Indoor - Dry and Damp			Outdoor Rated
Certification	cULus, DLC	cULus, DLC	cETLus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years	5 Years
Color Temperature (CCT) options	5000K	5000K	5000K	5000K



90W, 180W LED LINEAR HIGHBAY



320W LED LINEAR HIGHBAY



OVERVIEW

Power meets energy efficiency in our weatherproof LED wall packs. These durable lighting solutions come in a variety of styles and color temperatures for any need. Available styles include standard, mini, full cutoff, semi cutoff. All styles are weatherproof with heavy-duty die cast aluminum housings. Many of our LED wall packs include a dusk-to-dawn photocell sensor compatibility for effortless operation and



Traditional Series



35W, 55W & 60W
LED WALLPACK



WHITE BODY 60W
LED WALLPACK

LED Wall Pack Lighting is widely used as

- Landscape lighting
- Public area floodlights
- Security lighting
- Outside Warehouse
- Logistics Center
- Exhibition Hall
- Gymnasium
- Shipyards
- Mining
- Gas Station

TRADITIONAL

SPECIFICATION

	35W Traditional LED Wallpack	55W Traditional LED Wallpack	60W Traditional LED Wallpack	120W Traditional LED Wallpack	200W Traditional LED Wallpack
Power Consumption	35W	55W	60W	120W	200W
Lumens Delivered	4550LM	7150LM	7800LM	15500LM	23000LM
Color Temperature (CCT)	5700K	5700K	5700K	5700K	5700K
Life-hours	≥50000 Hours	≥50000 Hours	≥50000 Hours	≥50000 Hours	≥50000 Hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Certification	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Year	5 Year	5 Year	5 Year	5 Year



120W & 200W LED WALLPACK

FEATURES

1. Replaces up to 400-Watt Metal Halide
2. 50,000 Hours Lifetime
3. MeanWell Driver
4. Architectural UV resistant powder coat finish
5. Powder Coated to be rust and corrosion proof
6. High-quality shatter resistant glass
7. Sealed fixture is dirt and bug free
8. Available with Dusk to Dawn Sensor
9. No UV Rays, no noise, no flickering, mercury free
10. Instant On/Off
11. Easy Installation with top, bottom and side knockouts
12. 50%~80% Energy Savings
13. LM-79/80 data available
14. 5-Year Warranty

These lamps are mainly used outdoor for

- Architectural lighting
- Sub division sign lighting
- Garden lighting
- Outdoor accent lighting
- Up and Down Lighting

at places such as

- Residences
- Office Landscaping
- Advertising Signs, etc.

Rotatable Series

SPECIFICATION

	40W Traditional LED Wallpack	80W Traditional LED Wallpack
Power Consumption	40W	80W
Lumens Delivered	5300LM	10600LM
Color Temperature (CCT)	5700K	5700K
Life-hours	≥50000 Hours	≥50000 Hours
Input Voltage	100-277V	100-277V
Certification	cULus, DLC	cULus, DLC
Warranty	5 Year	5 Year

Dusk to Dawn Barn Light

SPECIFICATION

	70W LED Barn Dusk to Dawn Light
Power Consumption	70W
Lumens Delivered	8400LM
Color Temperature (CCT)	5000K
Life-hours	≥50000 Hours
Input Voltage	100-277V
Certification	cULus, DLC
Warranty	5 Year



70W DUSK TO DAWN LED BARN LIGHT



80W ROTATABLE WALLPACK



40W ROTATABLE WALLPACK

FEATURES

1. Universal Voltage 100-277V
2. Up to 50,000-hour lifetime
3. Narrow to Wide Beam Angle
4. Compatible with mechanical relay type Photocell
6. Certified with Wet Rating, UL and DLC Certification
7. Sealed fixture is dirt and bug free
8. 5 year warranty

Motion Security

SPECIFICATION

	20W 2 Head Motion Security LED Light	30W 3 Head Motion Security LED Light
Power Consumption	20W	30W
Lumens Delivered	1932LM	2931LM
Color Temperature (CCT)	5000K	5000K
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-240/277V	100-240/277V
Certification	cETLus, DLC, CE, ROHS	
Warranty	5 Year	5 Year

LED Wall Pack Lighting is widely used as

- Landscape lighting
- Public area floodlights
- Security lighting
- outside Warehouse
- Logistics Center
- Exhibition Hall
- Gymnasium
- Shipyards
- Mining
- Gas Station
- Supermarket

CONTEMPORARY

Slim Series

SPECIFICATION

	60W Slim LED Wallpack	120W Slim LED Wallpack
Power Consumption	60W	120W
Lumens Delivered	7498LM	14473
Color Temperature (CCT)	5700K	5700K
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-240/277V	100-240/277V
Certification	cULus, DLC, CE, ROHS	
Warranty	5 Year	5 Year



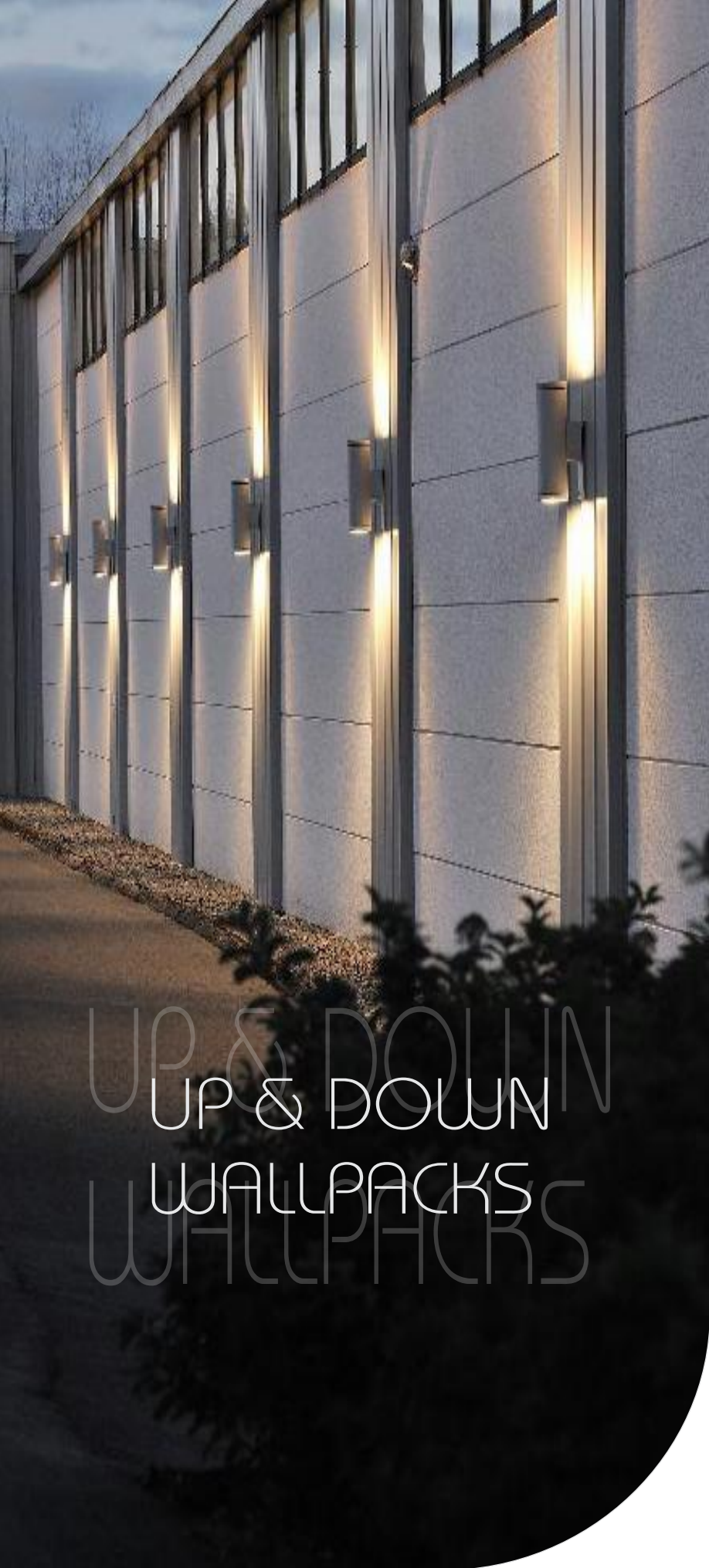
3 Head 30W Motion Security Light



SLIM SERIES LED WALLPACK



2 Head 20W Motion Security Light



Cylinder & Cubical Series



OVERVIEW

Cylinder Series Wall Packs are designed to accentuate building facades. LED outdoor cylinders are available with up only, down only, or up & down light distributions. The LED light engine completes the package delivering energy efficiency and low maintenance costs.



Cylinder & Cubical Series



CUBICAL LED WALLPACK

LED Wall Pack Lighting is widely used as

- Wall Accent lighting outside Hotels
- Motel and other Commercial Buildings.

CYLINDERS

SPECIFICATION

	18-24W Up & Down LED Cylindrical Wallpack	36W Up & Down LED Cylindrical Wallpack	48W Up & Down LED Cylindrical Wallpack	48-50W LED Cylindrical Wallpack	12W LED Cubical Wallpack
Power Consumption	18W	36W	48W	50W	12W
Lumens Delivered	1620-2000LM	3240LM	4320LM	4500-5000LM	1200-1500LM
Life-hours	≥35,000 hours	≥35,000 hours	≥35,000 hours	≥35,000 hours	≥35,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Certification	UL (Driver Only)	UL (Driver Only)	UL (Driver Only)	UL (Driver Only)	UL (Driver Only)
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year
Color Temperature (CCT)		CW, WW, Blue, Green, Red, RGB			CW, WW, Blue



CYLINDRICAL LED WALLPACK

FEATURES

1. 35,000 Hours Lifetime
3. UL Driver
4. Architectural UV resistant powder coat finish
5. Powder Coated to be rust and corrosion proof
6. High-quality shatter resistant glass
7. Sealed fixture is dirt and bug free
8. Available with Dusk to Dawn Sensor
9. No UV Rays, no noise, no flickering, mercury free
10. Instant On/Off
11. Easy Installation

MINI LED WALLPACKS



OVERVIEW

From energy consumption and environmental safety to the power of the output and the longevity of the bulb, MINI SERIES LED Wall Pack lights are capable of meeting a wide range of lighting requirements with ease. Light emitting diode lights (LED) are known to last up to four times as long as their counterparts while offering a brighter illumination. They also consume less energy which makes them not only a money saver but also an environmentally friendlier option. With our selection of LED mini wall pack lights, you get powerful lighting that is just right for your smaller space. Larger wall packs illuminate a larger scope. When you need less lighting for a smaller space, such as a doorway, hallway, or to increase the visibility of important information, mini LED wall pack lights are a great solution.



Mini Series

SPECIFICATION

	Alpha Series	
	13W LED Mini Wallpack	26W LED Mini Wallpack
Power Consumption	13W	26W
Lumens Delivered	1430LM	2600LM
Color Temperature (CCT)	5000K	5000K
Life-hours	≥5000K Hours	≥5000K Hours
Input Voltage	120-277V	100-277V
Certification	cULus, DLC	cULus, DLC
Warranty	5 Year	5 Year
PC Options	Clear, Frosted	Clear, Frosted
Photocell	With or Without	With or Without

LED Wall Pack Lighting is widely used as

- Walkway lighting outside Hotels
- Motel and other Commercial Buildings.

MINI SERIES

SPECIFICATION

	Bravo Series	
	20W LED Mini Wallpack	
Power Consumption	20W	
Lumens Delivered	2200LM	
Color Temperature (CCT)	3000K, 5700K	
Life-hours	≥5000K Hours	
Input Voltage	120-277V	
Certification	cULus, DLC	
Warranty	5 Year	
PC Options	Frosted	
Photocell	Without	

SPECIFICATION

	Charlie Series	
	20W LED Mini Wallpack	30W LED Mini Wallpack
Power Consumption	20W	30W
Lumens Delivered	2200LM	3450LM
Color Temperature (CCT)	5700K	5700K
Life-hours	≥5000K Hours	≥5000K Hours
Input Voltage	120-277V	100-277V
Certification	cULus, DLC	cULus, DLC
Warranty	5 Year	5 Year
PC Options	Clear, Frosted	Frosted
Photocell	With or Without	With



30W CHARLIE SERIES



26W ALPHA SERIES



20W CHARLIE SERIES



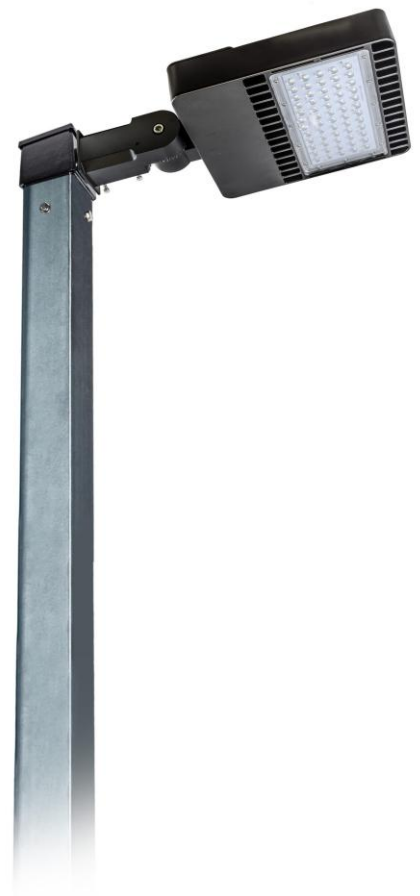
20W BRAVO SERIES

FEATURES

1. Replaces up to 175-Watt Incandescent Bulb
2. 50,000 Hours Lifetime
3. Sealed fixture is dirt and bug free
4. Available with Photocell
5. Clear and Frosted Lens Available
6. LM-80 certified high performance and reliable Lumileds LED
7. No UV Rays, no noise, no flickering, mercury free
8. Instant On/Off
9. Easy Installation
10. 50%~80% Energy Savings
11. Maintenance Free
12. 5-Year Warranty



POLE LIGHTS



OVER VIEW

LED pole lights mount to a pole, wall or on the ground with a side arm, wall bracket, slipfitter, trunnion mount, or yoke mount. LED shoebox area lights and flood lights are all-purpose site lighting fixtures that can be used for parking lots, car dealerships, outdoor stadiums, shipping docks, pathways and parks. These LED area lights and flood lights provide over 30,000 lumens and can replace up to 1000W metal halide fixtures. LED lights provide up to 100,000 hours rate life and require low maintenance to reduce energy consumption and increase cost savings.



SNC Series*

SPECIFICATION

	Slip Fit Mounting Only		
	150W Contemporary Shoebox	240W Contemporary Shoebox	300W Contemporary Shoebox
Power Consumption	150W	240W	300W
Lumens Delivered	19589	32153	40521
Color Temperature (CCT)	5700K	5700K	5000K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Certification	cETLus, DLC	cETLus, DLC	cETLus, DLC
Warranty	5 Year	5 Year	5 Year

LED Pole Lighting is widely used as

- Parking Lots
- Car Dealerships
- Outdoor Stadiums
- Shipping Docks
- Pathways
- Parks
- Streets, etc.

POLE LIGHTS

LKG Series

SPECIFICATION



LKG SERIES

ROTATABLE SLIP FITTER & SQUARE POLE MOUNTING COMBO BASE

	Square Pole & Slip Fit Mounting		
	150W Contemporary Shoebox	240W Contemporary Shoebox	300W Contemporary Shoebox
Power Consumption	150W	240W	300W
Lumens Delivered	19589	32153	40521
Color Temperature (CCT)	5700K	5700K	5000K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Certification	cETLus, DLC	cETLus, DLC	cETLus, DLC
Warranty	5 Year	5 Year	5 Year

FEATURES

1. Replaces up to 1200-Watt Metal Halide Bulb
2. 50,000 Hours Lifetime
3. Sealed fixture is dirt and bug free
4. Compatible with external Photocell
5. IP65 Rated
6. LM-80 certified high performance and reliable Lumileds LED
7. No UV Rays, no noise, no flickering, mercury free
8. Instant On/Off
9. Easy Installation
10. 50%~80% Energy Savings
11. Maintenance Free
12. 5-Year Warranty



SNC SERIES

ROTATABLE SLIP FITTER MOUNTING BASE

*High Voltage Models Available - please contact a Sales Rep. for details.

LED Pole Lighting is widely used as

- Parking Lots
- Car Dealerships
- Outdoor Stadiums
- Shipping Docks
- Pathways
- Parks
- Stadium Lights
- Streets, etc.



400W LED Stadium Light

High Output SPECIFICATION

	Slip Fit Mounting Only		
	450W Contemporary Shoebox	480W Gulliver's Shoebox	400W Stadium Shoebox
Power Consumption	450W	480W	400W
Lumens Delivered	58500LM	62000LM	56000LM
Color Temperature (CCT)	5700K	5700K	5000K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Certification	cULus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years



450W LED Shoebox



480W LED Shoebox

FEATURES

1. Replaces up to 3000-Watt Metal Halide Bulbs and Fixture
2. 50,000 Hours Lifetime
3. Sealed fixture is dirt and bug free
4. Compatible with Photocell
5. IP65 Rated
6. LM-80 certified high performance and reliable Lumileds LED
7. No UV Rays, no noise, no flickering, mercury free
8. Instant On/Off
9. Easy Installation
10. 50%~80% Energy Savings
11. Maintenance Free
12. 5-Years Warranty



100-150W LED Post Top
Light Fixture
Side View

LED Pole Lighting is widely used as

- Parking Lots
- Car Dealerships
- Outdoor Stadiums
- Shipping Docks
- Pathways
- Parks
- Streets, etc.

Post Tops

SPECIFICATION

	35W Post Top Light	100W Post Top Light	150W Post Top Light
Power Consumption	35W	100W	150W
Lumens Delivered	4200LM	12800LM	19200LM
Color Temperature (CCT)	5000K	5700K	5700K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V
Certification	cETLus, DLC	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years



35W LED Post Top
Light Fixture



100-150W LED Post Top
Light Fixture

FEATURES

1. Replaces up to 450-Watt Metal Halide Bulb
2. 50,000 Hours Lifetime
3. Sealed fixture is dirt and bug free
4. Fits 3 inches and above Tenon Tops
5. IP65 Rated
6. LM-80 certified high performance and reliable Lumileds LED
7. No UV Rays, no noise, no flickering, mercury free
8. Instant On/Off
9. Easy Installation
10. 50%~80% Energy Savings
11. Maintenance Free
12. 5-Year Warranty

LED Pole Lighting Accessory is widely used as installation accessory for:

- Parking Lots
- Car Dealerships
- Outdoor Stadiums
- Shipping Docks
- Pathways
- Parks
- Stadium Lights

Tenon Adaptors



Flat Base L Connector
Can be mounted on wall or flat surface on poles. Creates a 90 Degree Angle for Lights to be mounted with standard 2 3/8" Round Slip-Fit Head



Flat Base Straight Connector
Can be mounted on wall or flat surface on poles. Retrofits flat base to allow LED Light mounted with standard 2 3/8" Round Slip-Fit Head

Tenon Top Adaptors



Internal Fit for Square Pole Conversion to Standard 2 3/8" Round Top
Available Base for Square Poles:



External Fit for Round Pole Conversion to Standard 2 3/8" Round Top
Available Base for Round Poles:



One to Multiple Splitters

2 3/8" to 3" Round Base Splitters



2 Way 90 Degrees



2 Way 180 Degrees



3 Way 90 Degrees



4 Way 90 Degrees



3 Way 120 Degrees

4" Square Base Splitters



2 Way 90 Degrees



2 Way 180 Degrees



3 Way 90 Degrees



4 Way 90 Degrees

Round Bullhorns

The bottom portion of this bracket has a 2 1/2 inch inside diameter allowing it to slip fit over any 2 3/8 inch tenon regardless of the shape of the pole. Each curved arm has a 2 3/8 inch outside diameter allowing any light fixture with a standard 2 3/8 inch slip fitter to slide over.



2 Way 90 Degree Bull Horn



4 Way 90 Degree Bull Horn



3 Way 120 Degree Bull Horn

Square Bullhorns

The bottom portion of this bracket has a 2 1/2 inch inside diameter allowing it to slip fit over any 2 3/8 inch tenon regardless of the shape of the pole. Each tenon on top has a 2 3/8 inch outside diameter allowing any light fixture with a standard 2 3/8 inch slip fitter to slide over.



4 Way 90 Degree Bull Horn



3 Way 180 Degree Bull Horn



2 Way 180 Degree Bull Horn



SOLAR



OVERVIEW

All-In-One solar street lights integrate a solar panel, a LED light source, and a battery into a compact, reliable, and extremely bright package. This street, area, and parking lot lighting alternative system is one complete unit - making this product fast and easy to install, and a solid, cost-effective, efficient way to light your project, along with being a great investment.





30W Solar LED Post Top Motion Light Fixture

Solar LED is modern day lighting using renewable source of energy and can be used for outdoor applications like:

- Street Lighting
- Wall Lighting
- Landscaping
- Residential
- Camping

SPECIFICATION

	5W Wall Pack Light	30W Post Top Light	50W Post Top Light
Power Consumption	5W	30W	50W
Lumens Delivered	480LM	5100LM	8500LM
Color Temperature (CCT)	6500K	6500K	6500K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	18V	18V	18V
Battery Hours	384 WHR	384 WHR	384 WHR
Warranty	3 Years	3 Years	3 Years



FEATURES

1. High impact resistant Monocrystalline solar module
2. Optional Dual-Sided Light Bars
3. Extruded and anodized aluminum housing
4. MPPT charge controller
5. 160-180 lumens per watt
6. Phillips 5050 chips
7. LiPO4 battery
8. Two- 15 Meter / 50 Foot motion sensors
9. Built-in timer
10. Motion Operated
11. Resistant to Category 5 Hurricane



OVERVIEW

Finding the right lighting solution can make or break any location. When looking for the right lighting for your location, our selection of affordable LED canopy lights is the perfect solution. Designed for outdoor use in a variety of commercial and professional settings, such as bus depots, gas stations, and more, these traditional LED canopy lights offer reliable performance in all sorts of weather, so you don't have to worry about constantly replacing fixtures. While canopy lighting is designed to be durable to withstand the elements, the added benefit of the exceptional efficiency and lumen out of LED makes this an even better investment for your business.





75W Low Profile
Flush Mount LED Canopy



55W Low Profile
Flush Mount LED Canopy

LED Canopy is widely used as

- Under Awning Walkway lighting
- Car Dealerships
- Gas Pumping Stations
- Truck Stops
- Garages, etc.

Low Profile LED Canopy

SPECIFICATION

	55W Contemporary Canopy	75W Contemporary Canopy
Power Consumption	55W	75W
Lumens Delivered	5600LM	7500LM
Color Temperature (CCT)	5700K	5000K
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V
Certification	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years



95, 120W, 150W High Profile
Contemporary LED Canopy

High Profile LED Canopy

SPECIFICATION

	95W Contemporary Canopy	120W Contemporary Canopy	150W Contemporary Canopy	180W Contemporary Canopy
Power Consumption	95W	120W	150W	180W
Lumens Delivered	12350LM	15600LM	19500LM	23400LM
Color Temperature (CCT)	5700K	5700K	5700K	5700K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-277V	100-277V	100-277V	100-277V
Certification	cULus, DLC, IP65	cULus, DLC, IP65	cULus, DLC	cULus, DLC
Warranty	5 Years	5 Years	5 Years	5 Years



180W High Profile
Contemporary LED Canopy

BOLLARD



OVERVIEW

LED Bollard lights are ideal for illuminating walkways, parking lots, boardwalks, pathways, and entrances. Used for commercial, municipal, hospitality, and residential applications providing illuminations, safe egress, enhanced security, and ambience. These fixtures illuminate parking lots without the need for high poles, casting a soft light over park pathways, and set the mood by highlighting gardens and plantations. LED Bollards by LED KING are manufactured with superior quality housings and lenses serving the purpose efficiently.





C-14FG LED Bollard

LED Bollard Lighting is widely used to illuminate:

- Parking Lots
- Boardwalks
- Walkways
- Building Entrances
- Pathways
- Parks, etc.

LED BOLLARDS

SPECIFICATION

	C-13BS Bollard Light	C-14 Bollard Light	C-14FG Bollard Light
Power Consumption	25W	25W	25W
Lumens Delivered	1500LM	1650LM	875LM
Color Temperature (CCT)	6000K	6000K	6000K
Life-hours	≥50,000 hours	≥50,000 hours	≥50,000 hours
Input Voltage	100-240V	100-240V	100-240V
Certification	cETLus	cETLus	cETLus
Warranty	3 Years	3 Years	3 Years
Height (in.)	39.37"	39.5"	39.5"
Diameter (in.)	6.61"	6.61"	6.61"



C-13BS LED Bollard



C-14 LED Bollard

FEATURES

1. Heavy-gauge, die-cast aluminum housing
2. High Efficiency, UV protected, non yellowing polycarbonate lens
3. Corrosion resistant electrocoat black finish
4. Continuous silicone gasketing surrounds lens for weather-tight seal
5. Bright white light (6000K) for greater visibility and safety
6. Instant on, flicker-free, Cold Start and Hot Re-Start
7. Up to 15 years Maintenance free operation
8. 3 Year Warranty on complete fixture (LED's & Housing)



OVERVIEW

Increasing safety by your walkway while adding curb appeal to your outdoor ensemble, our wall-mounted sconces is a must-have for your abode. Crafted from iron, it features a rectangular/round backplate and clean-lined frame awash in a dark neutral tone. It showcases a clear seeded glass shade and is weather-resistant, making it the perfect pick for bringing a touch of industrial design to your home. Accommodates one 60 W E26 LED, compact fluorescent, or incandescent light bulb.





Jh490 BK



Jh542 BK

LED sconces are used as decoration at:

- Garage Pillars
- House entrance doors
- Walkways
- Building Entrances
- Pathway, etc.

SPECIFICATION

	JH-49072 Decorative Sconce	JH-490BK Decorative Sconce	JH-542BK Decorative Sconce	JH-9119 AVI Decorative Sconce	JH-9807 Decorative Sconce
Model No.	JH-49072	JH-490BK	JH-542BK	JH-9119 AVI	JH-9807
Ordering Id.	819	820	821	822	823
Material	Aluminum & Glass	Aluminum & Glass	Aluminum & Glass	Iron & Opal Glass	Iron & Opal Glass
Finish	Antique Bronze	Black	Black	Antique Bronze	Black
Lamp Type	1pc E26	1pc E26	2pcs E12	1pc E26	1pc E26
Wet Rating	Outdoor Rated	Outdoor Rated	Outdoor Rated	Outdoor Rated	Outdoor Rated
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years
Max. Wattage	100W	100W	60W	100W	100W



Jh49072



Jh9119 AVI



Jh9807



OVER VIEW

The Butterfly Series is suitable for all Wall and Ceiling Decoration. Light projects from both the Top and Bottom of the fixture. The Right and Left Frame is routed to cast a butterfly designed lighting creating an elegant look.

It comes in single (3 Watts) and Double (6 Watts) Fixtures. Available in multiple colors, this fixture can be used with any ambience and interiors.





**2x3 Watts
Double Butterfly**

LED Butterfly sconces are used as decoration at:

- Interior Walls
- Clubs and Bars
- House entrance doors
- Walkways
- Building Entrances
- Pathway, etc.

SPECIFICATION

	3 Watts Decorative Sconce	6 Watts Decorative Sconce
Material	Aluminum	Aluminum
Finish	Metallic Grey	Metallic Grey
Lamp Type	Integrated LED	Integrated LED
Wet Rating	Indoor Only	Indoor Only
Warranty	1 Year	1 Year
CCT Options	3000K, 6000K, Blue, RGB	3000K, 6000K, Blue, RGB
Wattage	3 Watts	3 Watts



**2x3 Watts
Double Butterfly**



**1x3 Watts
Single Butterfly**

DECORATIVE LIGHTING



OVERVIEW

The technology of the LED strips is finally within everyone's reach. They offer plenty of possibilities both in terms of lighting and decoration. Give your home the best lighting. The LED strip has something for everyone, as you can adjust the light intensity as well as change colors. Your creativity will know no bounds.

Our strip lights are UL Listed, CE compliant, and RoHS certified. They are tested for more than 10 hours before being shipped out, meaning you can be confident that your lights will function as offered, right out of the box.

Many LED strip light projects use its small size and flexibility to seamlessly integrate with the built environment. No light fixture needed. For those other applications, there is LED channel. An LED channel system consists of a base, often aluminum, and a top.






**LED Rope - 120V Input
SMD Strip in Waterproof Coating
with Direct Wall Plug**

LED Strip Lighting has endless applications; it is most commonly used for:

- Interior Accent Lighting,
- Exterior Edge Lighting,
- Under Cabinet Lighting,
- Car Interiors,
- Stairway Lighting,
- and many more narrow spaced decorative lighting.

SPECIFICATION

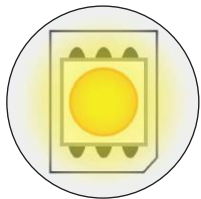
	SMD 5050 High Intensity LED Strips	SMD 5050 Color Tuneable LED Strip
SMD Chip	SMD 5050	SMD 5050
Power Consumption	0.24W/LED	0.24W/LED
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	12V, 120V*	12V
Certification	cULus, CE, ROHS	cULus, CE, ROHS
Intensity	60 LED/3.28'	60 LED/3.28'
Available Length	24.61'	24.61'
CCT Options		RGB+CCT (All colors plus shades of white)

*120V Strips are available as LED Ropes. Features same specifications.

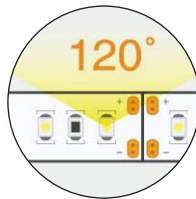


**RGB LED SMD5050 High Intensity
LED Strip**

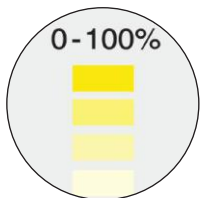
FEATURES



Premium LEDs
High Lumen Output with great CRI and Color Consistency.



Wide Beam Angle
providing excellent illumination and lighting consistency.



Fully Dimmable
with low voltage controllers and/or dimmable Power Supplies.



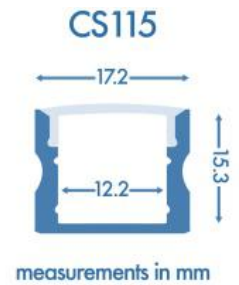
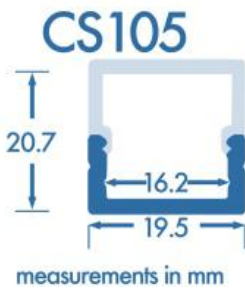
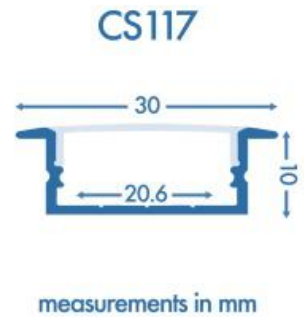
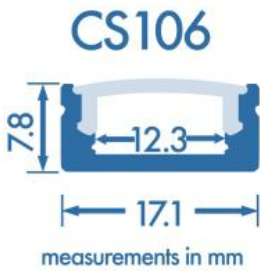
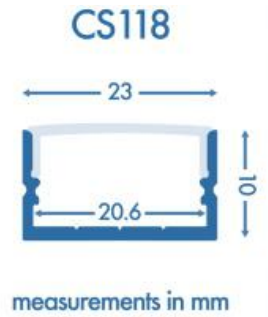
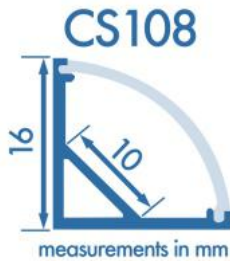
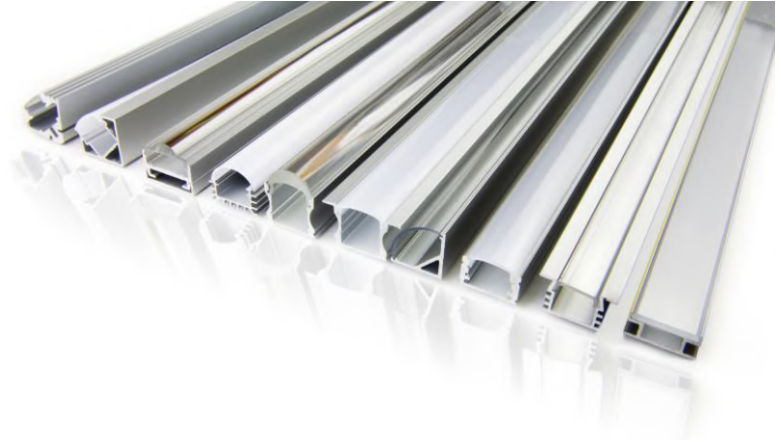
Trim Options
providing convenience of trimming strips to needed lengths with minimized wastage.

-  Red
-  Purple
-  Green
-  Yellow (Amber)
-  Blue
-  Pink
-  3000K
-  4000K
-  6000K
-  RGB (Multi-Color)

LED CHANNELS

LED Channels are aluminum profile used for:

- Surface Mount
- Recessed Mount
- Magnetic
- Corner
- Ceiling Fixture
- Step
- Curved Lighting
- Edge Lighting





3 LED SMD 5050 Module

LED Module Lighting has endless applications; it is most commonly used for:

- Window Framing,
- Interior Accent Lighting,
- Exterior Edge Lighting,
- Under Cabinet Lighting,
- Car Interiors,
- Stairway Lighting,
- and many more narrow

SPECIFICATION

	3 LED SMD 5050 LED Modules	6 LED SMD 5050 LED Modules
SMD Chip	SMD 5050	SMD 5050
Power Consumption	0.72W/LED	1.44W/LED
Life-hours	≥50,000 hours	≥50,000 hours
Input Voltage	12V	12V
Certification	cULus, CE, ROHS	cULus, CE, ROHS
Qty per Bag	100 Modules/ Bag	100 Modules/ Bag
Available Length	48 Feet/ Bag	38 Feet/ Bag
CCT Options		

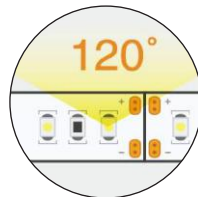


6 LED SMD 5050 Module

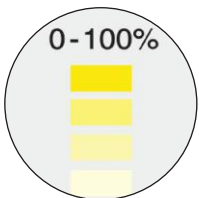
FEATURES



Premium LEDs
High Lumen Output with great CRI and Color Consistency.



Wide Beam Angle
providing excellent illumination and lighting consistency.



Fully Dimmable
with low voltage controllers and/or dimmable Power Supplies.



Trim Options
providing convenience of trimming modules to needed lengths with minimized wastage.

- Red
- Purple
- Green
- Yellow (Amber)
- Blue
- Pink
- 3000K
- 4000K
- 6000K
- RGB (Multi-Color)

LED Controllers and Amplifiers are used to control and program Led Strips at:

- Surface Mount
- Recessed Mount
- Magnetic
- Corner
- Ceiling Fixture
- Step
- Curved Lighting

LED Amplifiers

RGB Series



RGB Amplifier
12-24V DC 12-24 Amps



RGB Amplifier
12-24V DC 30 Amps

LED Controllers

IR Series



12-24V DC 6 Amps
24 Key Remote



12-24V DC 6 Amps
44 Key Remote



RGB Wi-Fi Controller
12-24V DC 12 Amps
25 Key Remote



RGB RF 2.4G Controller
12-24V DC 12 Amps
Touch Remote

RF Series



RGB RF Controller
12-24V DC 12-24 Amps
20 Key Remote



RGB RF Controller
12-24V DC 12 Amps
10 Key Remote



RGB+CCT 2.4G Controller
12-24V DC 12 Amps
Touch Remote



Single Color RF Controller
12-24V DC 6 Amps
11 Key Remote

Indoor Rated Adaptors

Retail Series



6 Amps Adaptor
120V AC to 12V DC
with Male DC plug



10 Amps Adaptor
120V AC to 12V DC
with Male DC plug

Adaptors are used for dropping voltage from 100-240/227 Volt AC to low voltage 12-24 Volt DC. It is used for the following products:

- Strip Lighting,
- Modules Lighting,
- Rigid Bars,
- and other low voltage lighting fixtures.

Commercial Series



35 Watts Adaptor
100-240 V AC Input
12V DC Output



75 Watts Adaptor
100-240 V AC Input
12V DC Output



150 Watts Adaptor
100-240 V AC Input
12V-24V DC Output



350 Watts Adaptor
100-240 V AC Input
12V DC Output

Outdoor Rated Adaptors

Commercial Series



180 Watts Adaptor
100-240 V AC Input
12V DC Output



300 Watts Adaptor
100-240 V AC Input
12V DC Output

PRICE SIGNS



OVER VIEW

Fuel retailers need clear, reliable, and quality electronic price signs to prominently display their prices at the street. LED King's Price Displays answers this need with state-of-the-art electronic price sign products, including LED and scrolling technologies and fuel price management software.





US Standard 8.88 9/10
Digital Gas Price Sign

LED Price Signs are most commonly used as:

- Gas Stations Poles,
- Gas Stations Canopy,
- Highway Billboards, and
- Hotel Price Signs.

SPECIFICATION

	8" LED Digital Gas Price Sign	12" LED Digital Gas Price Sign	16" LED Digital Gas Price Sign	18" LED Digital Gas Price Sign	24" LED Digital Gas Price Sign	36" LED Digital Gas Price Sign**
Digit Size	8"	12"	16"	18"	24"	36"
Housing Height	11.5"	15.8"	20.0"	22.1"	28"	39.6"
Housing Width	23.2"	32.9"	42.4"	48"	61.6"	95.8"
Housing Depth	2.4"	2.4"	2.4"	2.4"	2.4"	3.94"
Text Option	Not Available	Not Available	Not Available	Yes*	Yes*	Not Available
Power Consumption	20W	36W	57W	64W	102W	400W
Color Options	Red, Green	Red, Green	Red, Green, White	Red, Green, White	Red, Green	Red, Green

*Text Options Available only in REGULAR (Red) and DIESEL (Green). Housing Sizes and Wattage Consumption will increase accordingly.

**36" Price Signs also available for Hoteliers with standard 88.88 digit orientation.



12V DC Power Supplies and RF Control Cards with Waterproof Power Box Available in 150W, 300W, & 450W



RF Remote Wireless Connectivity Easily Programmable Change prices in the fewest clicks



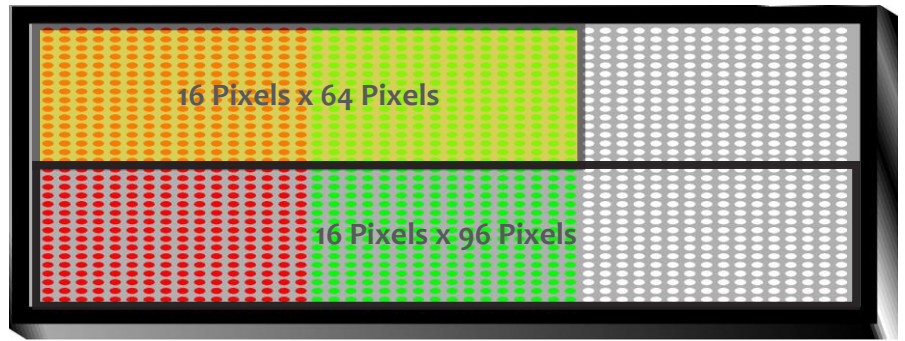
2 Pin 12V DC Waterproof Power Extension Cables



Multi-pin Waterproof Data Extension Cables

LED Digital Signs are used as medium of advertising. It is most commonly used at:

- Store fronts,
- Pole Signs,
- Highway Billboards, and
- Trade Shows.



32 Pixels x 96 Pixels
Red, Green, White Multimedia LED IR
P10 LED Digital Sign

Multimedia IR Series

SPECIFICATION



Multimedia LED IR
Keyboard Controller

	9" x 29" P10 Multi-Color Digital Sign	9" x 41" P10 Multi-Color Digital Sign	15" x 41" P10 Multi-Color Digital Sign	15" x 53" P10 Multi-Color Digital Sign
Pixel Height	16 pixels	16 pixels	32 pixels	32 pixels
Pixel Width	64 pixels	96 pixels	96 pixels	128 pixels
Cabinet Height	9"	9"	15"	15"
Cabinet Width	29"	41"	41"	53"
Pixel Size	10mm	10mm	10mm	10mm
Color	Red, Green	Red, White, Green	Red, White, Green	Red
Programmability	IR Keyboard, PC	IR Keyboard, PC	IR Keyboard, PC	IR Keyboard, PC

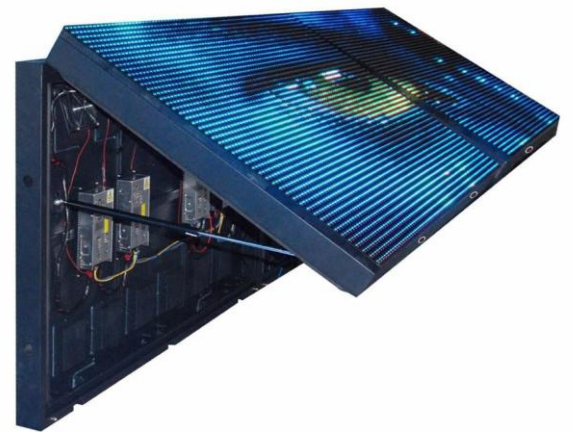


LED Center Series

SPECIFICATION

	15" x 60" P10 Red Digital Sign	28" x 56" P10 Red Digital Sign	22" x 78" P10 Color Optional Digital Sign	36" x 113" P10 White Digital Sign
Pixel Height	32 pixels	64 pixels	48 pixels	80 pixels
Pixel Width	160 pixels	128 pixels	192 pixels	288 pixels
Cabinet Height	15"	28"	22"	36"
Cabinet Width	60"	56"	78"	113"
Pixel Size	10mm	10mm	10mm	10mm
Color	Red	Red	Red, White, RG, RB	White
Programmability	CAT5 LED Center	CAT5 LED Center	CAT5 LED Center	CAT5 LED Center

LED SIGNS



OVER VIEW

Tell your story with the quality and impact it deserves. Choose an LED sign from LED KING and enjoy premium technology that looks and performs great, not just on day one, but for its lifetime.

We offer indoor and outdoor digital signs, and sports video displays. Our products deliver vibrant images, worry-free performance and the best color uniformity in the industry. From inception to installation, LED KING's inhouse engineering, software development, manufacturing and support teams will ensure you receive the best-looking, most-reliable display available.



Wireless (Wi-Fi) Series

SPECIFICATION

	9" x 41" Pro Multi-Color Digital Sign	2' x 5' Pro Red Digital Sign	2' x 5' 4K Full Color Digital Sign
Pixel Height	16 pixels	60 pixels	60 pixels
Pixel Width	96 pixels	160 pixels	160 pixels
Cabinet Height	9"	24"	24"
Cabinet Width	41"	60"	60"
Pixel Size	10mm	10mm	4K SMD Chips
Color	Red, Green, White	Red	4K Full Color
Programmability	Wi-Fi Power LED	Wi-Fi Power LED	Wi-Fi Power LED



Wi-Fi Integration
Signs can be programmed wirelessly using Wi-Fi Technology on your PC or Smartphone



PowerLED Software
Top Rated LED Sign Software is easy to use. Messages can be sent on-the-go



Water Proof Cabinet
Cabinets are designed for all weathers. Integrates Heat Sync Exhaust and waterproof cable connections

Full Color LED Digital Sign

AVAILABLE PIXELS



CABINET SIZE OPTIONS

Full Color Display Signs are customizable to any size. Most Commonly available panel is 3.25 Feet by 3.25 Feet and can be interconnected in any direction to fulfill the required size. Other cabinet size options are 2 Feet by 2 Feet, 4 Feet by 4 Feet and any other size as per the requirement.

SPECIFICATIONS



Wi-Fi Integration

Signs can be programmed wirelessly using Wi-Fi Technology on your PC or Smartphone



PowerLED Software

Top Rated LED Sign Software is easy to use. Messages can be sent on-the-go



Water Proof Cabinet

Cabinets are designed for all weathers. Integrates Heat Sync Exhaust and waterproof cable connections

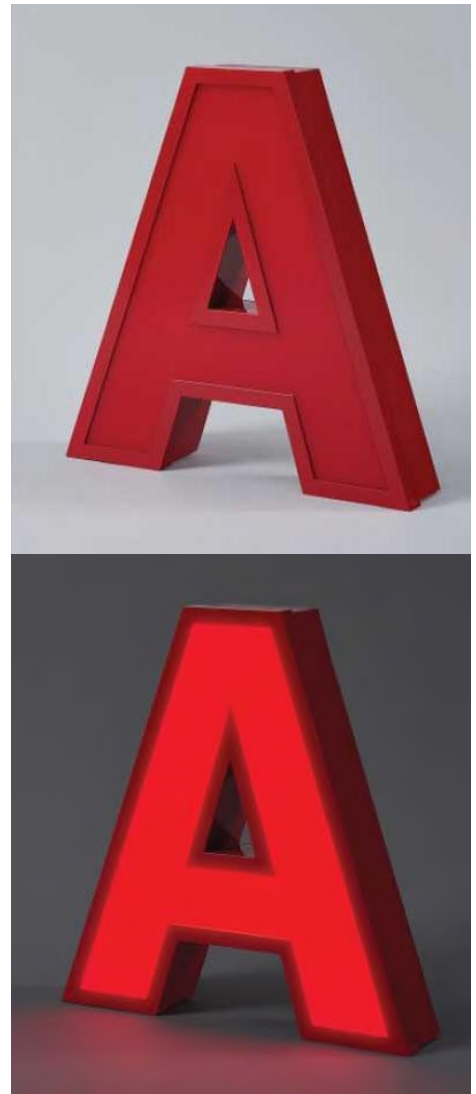
Connectivity options are also available in Ethernet, Blue-tooth, 2.4 RF, 4G, 5G and nano sim technology.

Software Applications can vary as per needs and installation environment. Other Software applications and graphic cards available are NOVA, L4, C4 and iCloud.

Front | **Rear**

- Energy Efficient:** Our LED Signs consume 20% less energy than average LED signs.
- Exhaust Fans:** Thermostatically controlled, keeps your sign cool and breezy in the heat of summer.
- Quick Release Modules:** Four Quick release 90° turns with an allen key to replace our modules, that's it.
- IP65 Rated Modules (Fully Encapsulated Front&Back):** Our modules are fully sealed front and rear. Complete protection from dust, water, and humidity to ensure a long reliable service life.
- Temperature & Auto Dimmer Sensor(Optional):** Reads and displays outdoor temperature with auto-dimming capabilities.
- Aluminum Cabinet:** Lightweight and long-lasting, corrosion and heat-resistant to boot.
- Solid State Control System:** Rock-solid performance and top-notch stability.
- EMI Filters:** Removes unwanted Electromagnetic noise.
- Surge Suppressor:** Protect sensitive Electronic Components from Power Surges.
- High Reliability DELTA Power Supplies:** Shielded from condensation and breakdown, lasts longer than the other guys.
 - *High BR&B Efficiency means less heat&noise generated
 - *Wide Operating Range- 40° to +130° C (104° to 401°)
 - * 10 Year Expected Lifetime
- Oversized Rain Hoods:** 12" casing fan covers prevent wind-driven rain from entering the cabinet.
- Continuous Aluminum Mounting Angle:** 1/4" thick aluminum angle for easy installation.
- Product Safety Testing & Certification:** MET Lab Certified - Compliant with UL Specifications (UL 48, UL 8750, UL 1433, CSA - C22.2 No. 207)
- LISTED MET:** MET Lab Certified logo.
- LINE-X:** Resistant to:
 - Rust
 - Abrasion
 - Shock
 - Temperature
 - Corrosion
 - UV
 - Aging, just about everything
- Grounding Lug:** For safe electrical grounding.
- IP67 Rated Wi-Fi Plug:** For Communication to keep your sign connected at all times.
- Weatherproof Electrical Junction box:** AC Power Input 120V (Standard) / 240V (Available)

SIGNAGE



OVERVIEW

We partner with signage entrepreneurs to supply the highest quality wholesale channel letters with expertise in signage, shipping and sales techniques.

Our signage technology, experienced staff and precise channel letter manufacturing systems will ensure you always deliver first-class products and matchless customer service to your customers.



Channel Letters

Channel letter signs are an impactful signage choice. They are 3-D letter signs that are dynamic, eye-catching, and sure to attract customers to your store or business. The letters are bold, individually-lit, and individually-built to ensure the most visibility.



Full Lit LED Channel Letter



Back Lit LED Channel Letter



Front Lit LED Channel Letter

Pole and Monumental

Pole and Monumental Signs for businesses are best roadside resources to attract customers and market the brand. Pole Signs can range from Cooley Flex faces to Front and Back-lit Channel Letters, Acrylic Faces and/or Billboards. We provide all solutions for business pole and monumental signage.



Back Lit Cooley Flex Pole Sign



Acrylic Face - Back Lit Monument Sign

TEXAS BASED CORPORATION



DALLAS, TEXAS FACTORY OUTLET

11434 N. STEMMONS FWY.
DALLAS, TX 75229 USA
(972) 243-5464

HOUSTON, TEXAS RETAIL OUTLET

9898 SOUTHWEST FWY.
HOUSTON, TX 77074 USA
(346) 320-3937

SAN ANTONIO, TEXAS RETAIL OUTLET

2895 NE INTERSTATE 410 LOOP
#100, SAN ANTONIO, TX 78218 USA
(214) 492-3219



FLORIDA

ORLANDO, FLORIDA RETAIL OUTLET

9350 S. ORANGE BLOSSOM TRAIL
#4, ORLANDO, FLORIDA 32837 USA
(407) 930-7977

TAMPA, FLORIDA RETAIL OUTLET

1727 E. FOWLER AVE.
TAMPA, FLORIDA 33612 USA
(813) 533-0096

GEORGIA

TUCKER, GEORGIA RETAIL OUTLET

1929 MOUNTAIN INDUSTRIAL BLVD.
TUCKER, GA 30084 USA
(762) 533-5464

ARKANSAS

NORTH LITTLE ROCK, ARKANSAS RETAIL OUTLET

9831 MAUMELLE BLVD,
NORTH LITTLE ROCK, AR 72113 USA
(501) 562-1569




NOTES





LEDKING

QUALITY LIGHTING SOLUTIONS

 (866) 293-KING [5464]

 WWW.LEDKINGTX.COM



Scan me