

About Us

Jubilee LED Lighting is the leading manufacturer and distributor of LED products in the Southeast region. Our highly experienced engineers and product managers are dedicated to product development and quality control. Our quality control strategy enables us to provide 100% satisfaction while exceeding the needs of our customers. We offer a wide variety of products in order to suit each and every customer's specific need. Our company aims to create solutions for our customers by assisting them in consuming energy more efficiently, thus saving them money for years to come. Here at Jubilee LED Lighting, we pride ourselves in providing our customers with the most competitive pricing while committing to a positive overall customer experience.

With business roots going back to 2002, Jubilee LED Lighting is based on robust integrity, complete customer satisfaction, and excellent merchandise including custom orders. We manufacture a variety of products by combining integrated technology and unique designs with the team of engineers and crew members of JLL's franchise. Our products go through quality testing from various trusted sources and each product has at least one stamp of approval from these sources. JLL will continue producing the most high efficient, quality products through its manufacturing partners around the globe.

Why LED Lighting?

- Jubilee LED lighting uses significantly fewer Watts (W) than conventional lighting, which means that you'll see over 50% savings on electricity used on lighting when you make the switch to Jubilee LEDs.
- Conventional bulbs have a shorter operating lifetime compared to Jubilee LED lighting. If you are using conventional bulbs you will be purchasing up to three times as many bulbs or fixtures compared to a single Jubilee LED replacement with a long operating lifetime.
- Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs compared to Jubilee LED lighting. Just think of the maintenance costs incurred getting to those hard to reach locations.
- Jubilee LED lighting reduces carbon emissions since less power is used, meaning your business can save money while having the benefit of going green.
- Jubilee LED lighting is also incredibly safe. They are free of environmentally harmful Mercury as well as Halogen chemicals. They are also cool to the touch, meaning they give off significantly less heat when compared to other bulbs.





Jubilee LED® PARKING LOT LIGHTS







Features: Suitable for WET location/Outdoor, Dusk to Dawn (Built in Sensor), Consumes 45W to replace 100W MH light and 70W to replace 175W MH light, Outstanding thermal solution allows for usage, In commercial application, Built-in UL class 2 driver, optional coated arm, Optional steel powder coated arm, Available in durable polyester dark bronze or silver grey powder coat, UL/cUL listed

APPLICATIONS: Backyards, service road and effective for security and perimeter lighting

Model	ST-45W-27V-50K-	ST-70W-27V-50K-
	AYY-JLL	AYY-JLL
SKU	SKU-AF116	SKU-AF117
Input Voltage	100-277V	100-277V
Wattage	45W	70W
Lumens	4927	7000
Kelvin CCT	5000K	5000K
Life Expectancy	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC

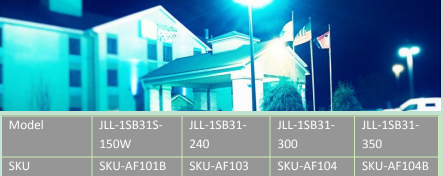




FEATURES: Heavy duty die--cast aluminum housing, fully sealed to be dirt and bug proof. High quality tempered glass optics. Integral secondary heat sink to optimize thermal transfer and maximize performance and life of LED. Driver is mounted in direct contact with the casting for low operating temperature and long life. Polyester powder-coated finish, rust and corrosion proof; stabilized to extreme climate changes without cracking or peeling.

APPLICATIONS: Industrial and commercial applications. For road and area lighting like:





		150W	240	300	350	
	SKU	SKU-AF101B	SKU-AF103	SKU-AF104	SKU-AF104B	
	Input Voltage	100-277V	100-277V	100-277V	100-277V	
	Wattage	150W	240W	300W	340W	
	Lumens	14250	20500	28500	43050	
	Kelvin CCT	5000K	5000K	5000K	5000K	
	Life Expec-	50,000	50,000	50,000	50,000	
	tancy					
	Certification	ETL, DLC	UL, FCC, DLC	UL, FCC, DLC	ETL, DLC	
,						



Jubilee LED® BULBS



FEATURES: Offered in 2700K, 3000K, 4000K, and 5000K, Dims from 100% to as low as 10%, Instant-on at full brightness, Reduces 80% energy costs, Generates very little heat, No IR or UV, Mercury free environmentally positive, Attractive seamless integration design, 5 years warranty





Model	BULB-E12-5W-50K-D-
	JLL
SKU	SKU-AF116
Input Voltage	120V
Wattage	5W
Lumens	300
Kelvin CCT	5000K
Life Expectancy	25,000
Certification	UL, FCC, EnergyStar







FEATURES: System Light Efficacy 100 LPW. Flexible, Modular Design. Multiple Choice of Optical Lenses. Easy Installation & Maintenance. CE, RoHS, CB, and WEEE certified.

APPLICATIONS: General flood lighting, corridor lighting, security lighting, and roof top lighting. Can also be used as a high bay.

SKU-CB111	SKU-CB112
E26-E39-UP-JLL	E39-E26-DOWN-JLL
E26 to E39 Adaptor	E39 to E26 Adaptor

Model	JLL-22W-A	JLL-36W-A	JLL-54W-A	JLL-80W-A	JLL-100W-A	JLL-120W-A
SKU	SKU-CB102	SKU-CB104	SKU-CB106	SKU-CB107	SKU-CB108	SKU- CB109
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V	100-277V
Wattage	22W	36W	54W	80W	100W	120W
Lumens	2600	4300	6400	9600	12000	14400
Kelvin CCT	5000K	5000K	5000K	5000K	5000K	5000K
Life Expectancy	35,000	35,000	35,000	35,000	35,000	35,000
Certification	UL, FCC	UL, FCC	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC





Jubilee LED® BULBS



FEATURES: Plug N Play. Direct replacement for G24-Q3 / G24-D3 Plug-in CFL lamp with standard dimension, Compatible with 13/18/26W existing ballast, can also work without ballast, 120~277VAC universal voltage applicable, Designed for horizontal mounting, Long lifespan 35,000hrs, Optional for various CCT

APPLICATIONS: Ideal for hotels, office, cafe, saloon, meeting room, shopping mall, home, school lighting etc.





Model	PL12-G24-50K-BQH-JLL
SKU	SKU-BB119 (Plug N Play)
Input Voltage	120-277V
Wattage	12W
Lumens	1100
Kelvin CCT	5000K
Life Expectancy	35,000
Certification	UL, FCC





FEATURES: Offered in 2700K, 3000K, 4000K, and 5000K, Dims from 100% to as low as 10%, Instant-on at full brightness, Reduces 80% energy costs, Generates very little heat, Long life up to 25,000 hours, No IR or UV, Mercury free environmentally positive, 5 years warranty

APPLICATIONS: general lighting

Model	Bulb-A19-7W-50K-	Bulb-A19-9W-30K-JLL	Bulb-A19-9W-50K-JLL	BULB-A21-16W-5K-D-
	JLL			JLL
SKU	SKU-BB106	SKU-BB105	SKU-BB104	SKU-BB120
Input Voltage	120V	120V	120V	120V
Wattage	7W	9W	9W	16W
Lumens	450	800	800	1600
Kelvin CCT	5000K	3000K	5000K	5000K
Life Expectancy	25,000	25,000	25,000	25,000
Certification	UL, FCC	UL, FCC	UL, FCC	UL, FCC, EnergyStar





Jubilee LED® BULBS



FEATURES: Directly replace SSW CFL PLL Lamps, 5 Years Warranty, Solid state replacement for 2'SSW PLL compact florescent lamps with 2G11 base, Frosted lens for uniform diffuse appearance



Model	CH-2G11-9W-JLL	CH-2G11-15W-JLL	CH-2G11-18W-JLL	CH-2G11-23W-JLL
SKU	SKU-BB121	SKU-BB122	SKU-BB123	SKU-BB124
Input Voltage	120V	120V	120V	120V
Wattage	9W	15W	18W	23W
Lumens	960	1600	1920	2460
Kelvin CCT	5000K	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000	50,000
Certification	UL	UL	UL	UL

FEATURES: Exceed all industry performance requirements. Very durable: solid state lighting technology significantly reduces lighting service and maintenance due to robust lighting design. Shatter resistant.

APPLICATIONS: Suitable for a variety of applications that require general area or directional lighting such as track lighting, recessed ceiling lights, retail display lighting or general household light fixtures.





Model	Bulb-BR30-12W-50K-D-JLL
SKU	SKU-BB107
Input Voltage	120V
Wattage	12W
Lumens	900
Kelvin CCT	5000K
Life Expectancy	30,000
Certification	UL, FCC, EnergyStar

FEATURES: Energy efficient, up to 80% less energy than halogen alternatives. Exceed all industry performance requirements. Very durable: solid state lighting technology significantly reduces lighting service and maintenance due to robust lighting design. Shatter resistant.

APPLICATIONS: GU24 can be installed almost anywhere indoors including bedrooms, kitchens, entryways, and bathrooms.





Model	Bulb-GU24-9W-	Bulb-GU24-9W-
	50K-D-JLL	30K-D-JLL
SKU	SKU-BB102	SKU-BB103
Input Voltage	120V	120V
Wattage	9W	9W
Lumens	800	800
Kelvin CCT	5000K	3000K
Life Expectancy	25,000	25,000
Certification	UL, FCC,	UL, FCC,
	EnergyStar	EnergyStar





Jubilee LED® DOWN LIGHTS







Model	CAN-409W-50K-D-JLL	CAN-56-14W-30K-D-JLL	CAN-56-14W-50K-D-JLL
SKU	SKU-FDPT117	SKU-FDPT102	SKU-FDPT103
Input Voltage	120V	120V	120V
Wattage	8W	14W	14W
Lumens	685/603	950	950
Kelvin CCT	5000K	3000K	5000K
Life Expectancy	50,000	50,000	50,000
Certification	UL, FCC, Energy star	UL, EnergyStar, FCC	UL, EnergyStar, FCC

FEATURES: Designed to fit any ceiling surface. Built--in for squared/rectangular ceilings with 2" or less installation depth. Suspended and hanging for other types of ceilings. Environmentally friendly and recyclable. Easy low cost maintenance and repair. UL, CUL, certified to wet location, DCL Listed.

APPLICATIONS: Art galleries, museums, homes, schools, offices, hotels, restaurants, retail stores, and other commercial and industrial applications.

BENEFITS: The specifications above shows electricity savings as LED lighting uses significantly fewer Watts (W) than conventional lighting. Conventional bulbs have a shorter operating lifetime compared to LED lighting. If you are using conventional bulbs you will be purchasing up to three times as many bulbs or fixtures compared to a single LED replacement with a long operating lifetime. Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs compared to LED lighting. Just think of the maintenance costs incurred getting to those hard to reach locations. LED lighting is also free of environmentally harmful Mercury as well as Halogen chemicals.





Jubilee LED® CANOPY LIGHTS



FEATURES: One--piece die--cast aluminum housing. One-piece silicone perimeter lens gasket and closed-cell neoprene housing gasket help to seal out moisture and contaminants. High quality shock proof poly-carbonate lens with UV inhibitors. Integral secondary heat sink to optimize thermal transfer and maximize performance and life of LED. Driver is mounted in direct contact with the casting for low operating temperature and long life. Polyester powder-





Model	CANOPY-40W-	CANOPY-60W-	CANOPY-90W-
	5K-JLL	5K-JLL	5K-JLL
SKU	SKU-CW101	SKU-CW102	SKU-CW103
Input Voltage	120-277V	120-277V	120-277V
Wattage	40W	60W	90W
Lumens	3333	5356	8024.48
Kelvin CCT	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000
Certification	ETL, cETL, FCC,	ETL, cETL, FCC,	ETL, cETL, FCC,
	CE, RoHS, DLC	CE, RoHS, DLC	CE, RoHS, DLC

FEATURES: Sealed die-casting profile for indoor and outdoor applications, Replacing 100-175W MH, Lumen output from 3300lm-5900lm, Polycarbonate optical lens with heat resisting, Three 1/2" threaded conduit and one 3/4" conduit entry points, Multiple voltage input is available, support 120-277V input, Low profile design, UL/cUL listed for wet locations.

APPLICATIONS: Parking structures, storage areas, shopping area walkways, entryway and low level security





Model	CP-45W-27V-50K-	CP-70W-27V-50K-	
	D-JLL	D-JLL	
SKU	SKU-CW104	SKU-CW105	
Input Voltage	120-277V	120-277V	
Wattage	45W	70W	
Lumens	4050	5900	
Kelvin CCT	5000K	5000K	
Life Expectancy	35,000	35,000	
Certification	UL, FCC, DLC	UL, FCC, DLC	





Jubilee LED® CANOPY LIGHTS



FEATURES: Sealed die-casting profile for indoor and outdoor applications, Lumen output from 15000lm-16500lm, Polycarbonate optical lens with heat resisting, Three 1/2" threaded conduit and one 3/4" conduit entry points, Multiple voltage input is available, supports 120-277V input, Low profile design, UL/DLC listed for wet locations.

APPLICATIONS: Parking structures, storage areas, shopping area walkways, entryway and low level security





Model	JLL-CP-100W-XXXX	JLL-CP-150W-
	-1601	XXXX-1601
SKU	SKU-CW117	SKU-CW118
Input Voltage	100-277V	100-277V
Wattage	100W	150W
Lumens	10000-11000	15000-16500
Kelvin CCT	5700K	5700K
Life Expectancy	35,000	35,000
Certification	UL, FCC, DLC	UL, FCC, DLC

FEATURES: Sealed die-casting profile for indoor and outdoor applications, Lumen output from 7500lm-8250lm, Polycarbonate optical lens with heat resisting, Three 1/2" threaded conduit and one 3/4" conduit entry points, Multiple voltage input is available, support 120-277V input, Low profile design, UL/DLC listed for wet locations

APPLICATIONS: Parking structures, storage areas, shopping area walkways, entryway and low level security









Model	JLL-CP-75W-XXXX-1601
SKU	SKU-CW116
Input Voltage	100-277V
Wattage	75W
Lumens	7500-8250
Kelvin CCT	5700K
Life Expectancy	35,000
Certification	UL, FCC, DLC





Jubilee LED® FLOOD LIGHTS



FEATURES: System Light Efficacy 100 LPW. Flexible, Modular Design. Multiple Choice of Optical Lenses. Easy Installation & Maintenance. ETL, DLC, CE, RoHS, CB, and WEEE certified.

APPLICATIONS: Can be used for general flood lighting, corridor lighting, security lighting, and roof top lighting. Can also be used as a high bay.





I /					
Model	Flood-50W-5K-JLL	Flood-70W-5K-JLL	Flood-100W-5K-JLL	Flood-150W-5K-JLL	Flood-200W-5K-JLL
SKU	SKU-AF107	SKU-AF111	SKU-AF108	SKU-AF109	SKU-AF110
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Wattage	50W	70W	100W	150W	200W
Lumens	5500	7700	9305	14825	19290
Kelvin CCT	5000K	5000K	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000	50,000	50,000
Certification	FCC, ETL, DLC	FCC, ETL, DLC	UL, FCC, DLC	FCC, ETL, DLC	UL, FCC, DLC



Model	JLL-XX-30W-LV-YY
SKU	SKU-AF112
Input Voltage	100-277V
Wattage	30W
Lumens	2850
Kelvin CCT	5000K
Life Expectancy	50,000
Certification	UL, FCC, DLC







Jubilee LED® FLUSH MOUNT LIGHTS

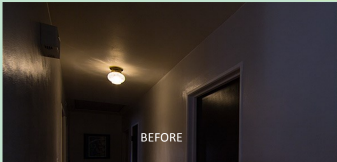


FEATURES: Easy Installation. Designed to fit any ceiling surface. High quality lens output. UL, CUL, certified to wet location, DCL Listed.

APPLICATIONS: Ideal for vanity as well as damp bathroom locations in closets, utility rooms, interior, hallway and ceiling locations in art galleries, museums, homes, schools, offices, hotels, restaurants, retail stores, and other commercial and industrial applications.



Model	FLUSH-CY-15W-50K-JLL
SKU	SKU-FDPT119
Input Voltage	110-130V
Wattage	15W
Lumens	1100
Kelvin CCT	5000K
Life Expectancy	35,000
Certification	UL, FCC, EnergyStar







Model	FLUSH-DC-25W-50K-JLL
SKU	SKU-FDPT120
Input Voltage	100-277V
Wattage	25W
Lumens	1700
Kelvin CCT	5000K
Life Expectancy	35,000
Certification	UL, FCC, EnergyStar







Jubilee LED® HIGH BAY LIGHTS







Model	HB-100W-5K-JLL	HB-150W-5K-JLL	HighBay-200W-5K-JLL
SKU	SKU-HM101	SKU-HM102	SKU-HM103
Input Voltage	120-277V	120-277V	120-277V
Wattage	100W	150W	200W
Lumens	9872	14929	19180
Kelvin CCT	5294K	5294K	5294K
Life Expectancy	54,000	54,000	54,000
Certification	UL, FCC, DLC, ETL, CE, RoHS	UL, FCC, DLC, ETL, CE, RoHS	UL, FCC, DLC, ETL, CE, RoHS

FEATURES: System Light Efficacy 100 LPW. Flexible, Modular Design. Multiple Choice of Optical Lenses. Easy Installation & Maintenance. ETL, DLC, CE, RoHS, CB, and WEEE certified.

APPLICATIONS: General flood lighting, corridor lighting, security lighting, and roof top lighting. Can also be used as a high bay.









Jubilee LED® PANEL LIGHTS



FEATURES: Designed to fit any ceiling surface. Built--in for squared/rectangular ceilings with 2" or less installation depth. Suspended and hanging for other types of ceilings. Environmentally friendly and recyclable. Easy low cost maintenance and repair. UL, CUL, certified to wet location, DCL Listed.





Model	Panel-2x4-72W-SP-JLL	Panel-2x2-40W-SP-JLL
SKU	SKU-FDPT108	SKU-FDPT107
Input Voltage	120-277V	120-277V
Wattage	72W	40W
Lumens	7200	4000
Kelvin CCT	5000K	5000K
Life Expectancy	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC



Model	Panel-Troffer-2x2-	Panel-Troffer-2x2-
	38W-5K-JLL	50W-5K-JLL
SKU	SKU-FDPT111	SKU-FDPT112
Input Voltage	120-277V	120-277V
Wattage	38W	50W
Lumens	3758	4954
Kelvin CCT	5000K	5000K
Life Expectancy	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC





Jubilee LED® TUBE LIGHTS

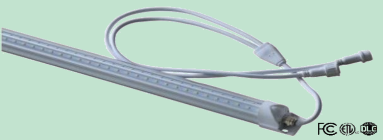
FEATURES: Energy saving, environmental protection, low carbon lighting. No mercury and lead contamination, 100% recyclable. No infrared and ultraviolet radiation, conducive to health. No fluorescence blinking, super stable and long service life.

APPLICATIONS: Houses, offices, exhibitions, meeting rooms, hotels, restaurants, schools, factories, hospitals, workshops, storages, roads, streets, etc.





Model	Tube-2FT-INT-	Tube-4FT-INT-	Tube-4FT-INT-	Tube-8FT-INT-	Tube-8FT-INT-
SKU	SKU-TL114	SKU-TL105	SKU-TL107	SKU-TL106	SKU-TL108
Feet	2FT	4FT	4FT	8FT	8FT
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Wattage	9W	18W	30W	36W	60W
Lumens	1000	2000	3500	4000	6800
Kelvin CCT	5000K	5000K	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000	50,000	50,000
Certification	UL, FCC, DLC				



Model	TUBE-COOLER-5FT-	TUBE-COOLER-6FT-
	25W-5K-JLL	31W-5K-JLL
SKU	SKU-TL111	SKU-TL112
Feet	5FT	6FT
Input Voltage	100-277V	100-277V
Wattage	25W	31W
Lumens	2450	2900
Kelvin CCT	5000K	5000K
Life Expectancy	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC



FEATURES: They feature wide beam full directional lighting. Available from 3000K to 5000K.

APPLICATIONS: Refrigerated use. Appearance resembles the traditional fluorescent T8 tubes, appealing to customer desire.





Jubilee LED® TUBE LIGHTS





Model	Tube-T8-2FT-	Tube-T8-3FT-	Tube-T8-4FT-
SKU	SKU-TL102	SKU-TL103	SKU-TL101
Feet	2FT	3FT	4FT
Input Voltage	100-277V	100-277V	100-277V
Wattage	9W	14W	18W
Lumens	1000	1600	2050
Kelvin CCT	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC







FEATURES: Provides exceptional lighting, energy efficient, and low in maintenance cost. Environmentally friendly, contains no mercury and is recyclable. UL and DLC Certified qualifying for local energy company's rebate programs.

APPLICATIONS: T8 Linear Tube retrofits are usually but not specifically used in commercial buildings such as hotels, conference rooms, schools, and office buildings.

BENEFITS: The specifications above shows electricity savings as LED lighting uses significantly fewer Watts (W) than conventional lighting. Conventional bulbs have a shorter operating lifetime compared to LED lighting. If you are using conventional bulbs you will be purchasing up to three times as many bulbs or fixtures compared to a single LED replacement with a long operating lifetime. Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs compared to LED lighting. Just think of the maintenance costs incurred getting to those hard to reach locations. LED lighting is also free of environmentally harmful Mercury as well as Halogen chemicals.





Jubilee LED® WALL PACK LIGHTING







FEATURES: Options with and without photocell. Heavy duty die--cast aluminum housing, fully sealed to be dirt and bug proof. High quality shatterproof glass refractor. Internal secondary heat sink to optimize thermal transfer and maximize performance and life of LED. Driver is mounted in direct contact with the casting for a low operating temperature and long life. Easy low cost maintenance and repair. UL, CUL, certified to wet location, DCL Listed.

APPLICATIONS: Industrial and commercial applications. For road and area lighting like: parking decks, auto dealerships, apartments, residential complexes, shopping malls, sporting complexes and fields, educational facilities, streets, roadways, parks, recreational bike paths, and municipal lot walls.

Model	WP-17W-50K-D	WP-25W-50K-
SKU	SKU-CW113	SKU-CW114
Input Voltage	120-277V	120-277V
Wattage	15W	25W
Lumens	1600	2200
Kelvin CCT	5000K	5000K
Life Expectancy	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC









SKU-CW121

Photocell

For wall pack (15/25 Watts)

Model	WP-40W-50K-JLL	WP-60W-50K-JLL	WALLPACK-90W-	WALLPACK-135W-
SKU	SKU-CW106	SKU-CW107	SKU-CW109	SKU-CW110
Input Voltage	120-277V	120-277V	120-277V	120-277V
Wattage	40W	60W	90W	135W
Lumens	3099	4796	8000	12000
Kelvin CCT	5000K	5000K	5000K	5000K
Life Expectancy	50,000	50,000	50,000	50,000
Certification	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC





Jubilee LED® WALL PACK LIGHTING



FEATURES: Solar Powered. Features three modes and no wiring required. Completely reliant on solar energy. 5-6 hour charge time during the day and lasts all night. Weatherproof and completely sealed design.

APPLICATIONS: Home, pathway and perimeter lighting, Building entryways and walkways





Model	LSD-SWL-3.2W-Butterfly-JLL
SKU	SKU-SO101
Input Voltage	solar
Wattage	3.2W
Lumens	400
Kelvin CCT	6000K
Life Expectancy	35,000
Certification	

FEATURES: Sealed die-casting profile for outdoor applications, Available with Type II and Type III photometry, Head tilts max 20 degrees for different lighting purpose, Replacing 50-100W HID, Lumen output from 2000-4500lm with efficacy of 100lm/W, Built-in UL class 2 driver, optional for photocell, UL listed

APPLICATIONS: Security, pathway and perimeter lighting, Building entryways and walkways



	Model	WPI-20W-27V- 50K-D-JLL	WPI-40W-27V -50K-D-JLL	WPI-60W-27V- 50K-D-JLL	JLL-XX-60W- LV-A-D-YY
	SKU	SKU-CW111	SKU-CW112	SKU-CW113	SKU-CW119
		3KO-CVVIII	3KU-CVV112	3KO-CVV113	3KO-CVV113
6	Input Voltage	120-277V	120-277V	120-277V	100-277V
	Wattage	20W	40W	60W	60W
i	Lumens	2000	3000	4500	4500
1	Kelvin CCT	5000K	5000K	5000K	5000K
-	Life Expectancy	35,000	35,000	35,000	60,600
	Certification	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC	UL, FCC, DLC

FEATURES: Heavy duty die--cast housing, fully sealed to be dirt and bug proof. Weather proof for outdoor use. High quality shatterproof refractor. Thermal transfer maximizes performance and life of LED. Provides exceptional lighting, energy efficient, and low in maintenance cost. Environmentally friendly, contains no mercury and is recyclable.

APPLICATIONS: This wall wash beacon is ideal for specialty based locations seeking an exceptional look to showcase their locations. Ideal locations include hotel / motel, shopping center as well as Industrial and commercial applications want to showcase and draw attention to their building by providing wall wash lighting.





Model	WB-24W-6K-JLL	WB-24W-BL-JLL
SKU	SKU-WVB102	SKU-WVB103
Input Voltage	100-277V	100-277V
Wattage	24W	24W
Lumens	1800	1800
Kelvin CCT	6000K	6000K
Life Expectancy	25,000	25,000
Certification	UL, FCC	UL, FCC





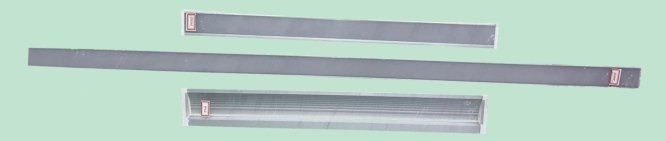




SKU-HM108	SKU-HM109	SKU-HM112	SKU-HM113
4X4-SQURE-2WAY-SLIP	4X4-SQURE-3WAY-SLIP	BULL HORN-ROUND-2WAY	BULL HORN-ROUND-3WAY
For dual slip fitter lights	For triple slip fitter lights	For round or square poll double slip fitter lights	For round or square poll triple slip fitter lights



SKU-HM111	SKU-HM110	SKU-HM114	SKU-HM107
SLIP-FITTER-BRACKET	SQUARE-ARM-BRACKET	U-BRACKET	UNIVERSAL-SLIP
Slipfitter Bracket	Square poll arm bracket	For area/street/shoebox light	Universal Slipfitter Mount



We have many various sizes of aluminum in order to make a custom casing for your lighting needs. Custom enclosures like these will add that extra touch to any lighting project. These custom enclosures are built to last because they're made with high-grade aluminum and are rated for commercial, industrial, and residential use. Call today and we can provide an estimate.





Jubilee LED® ROPE LIGHTS





Model	JLL-U500-SMD2835-108P-HV	JLL-U150-SMD2835-108P-HV
SKU	SKU-RP101	SKU-RP102
Input Voltage	110V	110V
Wattage	8W	8W
Lumens	220	200
Life Expectancy	30,000	30,000
Certification	ETL / TUV / CE	ETL / TUV / CE



Model	ROPE-MULTI
SKU	SKU-RP106
Input Voltage	120V
Wattage	8W
Lumens	320
Life Expectancy	30,000
Certification	ETL / TUV / CE





SKU-RP103	SKU-RP104	SKU-RP105
ROPE-CLIP	ROPE-LIGHT-END-CAP	ROPE-PLUG
U150 Clip for Rope Light	Protects end of rope light	AC Plug for Rope Light





Jubilee LED® Dealer Application



DEALER/INDEPENDENT SALES REP APPLICATION

Business Information:			
Company Name:		Тур	e
Business Address:			
City:	ST:	Zip:	
PHONE:	FAX:	Email:	
FEIN:	Sales Tax No:		(Attach the copy)
DNB #	Expected Monthly Po	urchase:	
Personal Information:			
First Name	L	ast Name	
Home Address			
City:	ST:		
Cell:	Email:		
Experience/No Of years i	in Business		
References:			
1. Name:		Tel:	
2. Name:		Tel:	
3. Name:		Tel:	
	of all statement contain he lization of such information		Release the company from all liability for any dam
Sign	_ Date		
Office Use Only: Ref	Setup Category _	Price Stru	icture
Commission	probation	Sales Rep	A/C
A	F .		





Jubilee LED® Rebate Inquiry Form



Customer Property Survey Form

Date _		Time		FEIN #				
Owner's Name:		Cell		Email				
Busine	ss name:		Tel		Business Type			
DDRESS:				City:		ST:ZIP:		
lease	fill in Following In	formation As mu	ch as possible In	column A,B,C,D.	Only (Attach pictu	re for exis	ting light in	email)
NO	CURRENT LIGHTS/Types (A)	WATTS (B)	NO OF LIGHTS (C)	HOURS OF OPERATION	REPLACEMENT SUGGESTION	WATTS	PRICE	AREA
1								
2								
3								
4								
5								
5								
7								
3								
9								
10								
11								
12								
13								
Please	Submit Copy of Y	our Last Electric I	Bill)		Acct			





Jubilee LED® Notes







Jubilee LED® Notes





