









Lighting of Tomorrow's mission and goal is to illuminate our World one light fixture at a time and to achieve significant energy cost reductions through the installation of energy efficient lighting systems.

We offer efficient, and affordable smart lighting solutions that allows our users to sit back and watch their energy bill drop dramatically. All products and fixtures used by L.O.T. are accredited, certified and fully compliant in the areas in which the customer's business operates. The products are guaranteed by our international/local manufacturers.



CALL NOW FOR A FREE QUOTE 800-538-4446

TABLE OF CONTENTS

OUTDOOR LED LIGHTS





- LED GREY STREET LIGHT LED SHOEBOX LIGHT LED AREA LIGHT AURORA-LED AREA LIGHT GAMA-T LED STREET LIGHT ALFA LED STREET LIGHT FIND
- LED HIGH MAST LED SHOEBOX STREET LIGHT LED SLIM STREET LIGHT LED AREA LIGHT LED ACORN LIGHT LED DUSK TO DAWN LIGHT LED STREET LIGHT LUMA LED STREET LIGHT TITAN

LED PARKING LOT LIGHT

- - LED ROUND CANOPY LIGHT LED SQUARE CANOPY LIGHT LED CANOPY LIGHT LED CANOPY LIGHTS GAMA-D



LED COMMERCIAL FLOOD LIGHT LED FLOOD LIGHT LED FLOOD LIGHT GAMA-C LED FLOOD LIGHT AURORA-II



LED RGBW FLOOD LIGHT LED RGB FLOOD LIGHT LED FLOOD LIGHT LED RGB GROUND LIGHT LED GROUND LIGHT



LED COMMERCIAL RETROFIT



LED MODERN WALL PACK LED FULL CUTOFF WALL PACK LED WALLPACK GUARD LED WALL PACK GAMA-W LED CYLINDER LIGHTS LED SLIM WALL PACK LED WALL PACK SMALL



LED RECESSED WALL WASHER LIGHT LED WALL WASHER LIGHT LED RGB LINEAR FLOOD LIGHT - DMX LED RGB LINEAR FLOOD LIGHT - WIRELESS



AC LED CANOPY LIGHT AC LED HIGHBAY LIGHT AC LED PARKING GARAGE LIGHT AC LED STREET LIGHT LED COMMERCIAL PANEL HIGH BAY AC LED PARKING LOT LIGHT

INDOOR LED LIGHTS



LED HIGH BAY



LED COMMERCIAL HIGH BAY LED HIGH BAY LIGHT LED UFO HIGH BAY LIGHT LED COMMERCIAL SLICK HIGH BAY LED COMMERCIAL UFO HIGH BAY LED LINEAR HIGH BAY LED DOUBLE LINEAR HIGH BAY LED COMMERCIAL PANEL HIGH BAY LED COMMERCIAL MODERN HIGH BAY LED HIGH BAY LIGHT VENUS





LED PANEL LIGHT LED EMERGENCY PANEL LIGHT LED TROFFER LIGHT LED OFFICE LINEAR LIGHT BRIGHT LED LINEAR LIGHT EDGE







LED RECESSED



LED TO TUBE - GLASS 2'-BALLAST BYPASS LED T8 TUBE - GLASS 2'-BALLAST COMPATIBL LED TO TUBE - ALUMINUM 2'-BALLAST BYPASS LED TO TUBE -- ALUMINUM 2'-BALLAST COMPATIBL





LED COMMERCIAL TRACK LIGHTS LED RESIDENTIAL TRACK LIGHTS



LED HIGH VOLTAGE STRIP LIGHT LED RGBW STRIP LIGHT LED STRIP LIGHT





LED Parking Lot

LED Shoebox Lights





LED Parking Lot Shoe Box

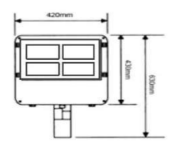
Part Number	LOT-ST-150-43	LOT-ST-200-43	LOT-ST-320-43	LOT-ST-300-43
Lumen Output	14,029 lm	17,154 lm	22,610 lm	23,530 lm
Wattage	150W	200W	300W	320W
Lumen Efficacy	98.77 lm/W	90.98 lm/W	78.47 lm/W	76.78 lm/W
CCT	5723 K	5977 K	5836 K	5836 K

Beam Angle	120 ¹ (90° optional)				
Input Voltage	100-277Vac PF 0.9857	100-277Vac PF 0.9938	100-277Vac PF 0.997	200-480Vac PF 0.997	
IP Rating		IP.	65		
LED Driver		Mear	nwell		

Certification UL, CE, PSE, SAA, RoH

Details



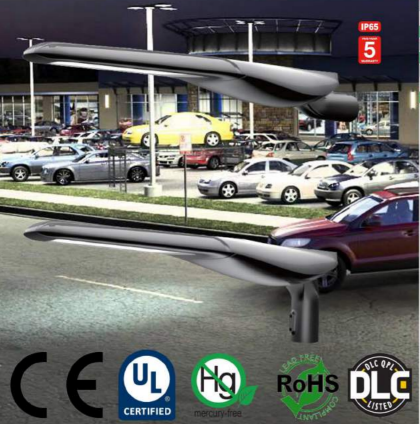


LED Technology

This LED Shoebox Light is perfectly suitable to light places such as parking spaces, garages, plazas, squares, railways, and other similar locations. This shoebox light has a recorded lifespan of 51,400 hours. Its built-in aluminum heat sink with great heat dissipation helps it prolong its lifespan. This product provides high quality color consistency with its LM-80-rated LED chips. This product also has a dusk-to-dawn and occupancy sensor, which lets this product automatically change its settings for energy saving to save energy cost.



LED Street Light





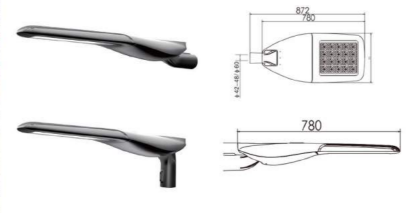
LED Street Light

Part Number	LOT-ST-150-9	LOT-ST-150N-9	LOT-ST-180-9	LOT-ST-190-9		
Lumen Output	18,300lm	15,150lm	18,900lm	20 520lm		
Wattage	150W	150W	180W	190W		
Lumen Efficacy	122lm/W	101lm/W	164.63lm/W	107.14hw/W		
CCT	4000K/5000K/6000K					
Beam Angle		60*145"/ 60*155	"/45*145°/45*155"			
Input Voltage	180-305Vac 50-60Hz PF 0.95					

Certification UL, CE, PSE, SAA, RoH

Details

IP Rating



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Street Light provides a glarefree lighting to street and outdoor structures like parking lots. This street light is designed to lift up by snapping and it also comes in with a built-in plug connector. This light also switches off automatically after removing its lid, so both installation and maintenance for this lighting are convenient and secure. This street light has a high-strength aluminum casting and electrostatic spraying. It uses a NICHIA LED light source that has optimal UV-free light distribution so that the street light can produce the ideal bright lighting. This street light also has a built-in driver that has a 93% power-efficiency and 6KV lightning stroke resistance.

LED Area Light





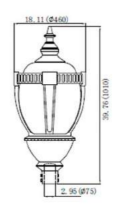
LED Area Light

LOT-ST-80-6

Lumen Output		6,000lm	8,000lm	10,000lm		
Wattage		60W	80W	100W		
Lumen Efficacy		101lm/W	104.63im/W	107-14lm/W		
ССТ	and a second	2700 -	6500K			
Beam Angle		120°(90°	optional}	100000000000000000000000000000000000000		
Input Voltage	******	100-277Vac 50-60Hz PF 0.92				
IP Rating		IP65				
LED Driver		Mear	nwell			
Certification	A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UL, CE, PSE	SAA, RoHS			

Details







LED Technology

The LED area light Series can provide stable glare-free lighting to places such as parks, courtyards, pedestrian paths, gardens and plazas. This area light is housed in a high pressure die cast aluminum to ensure proper air ventilation. It is also coated in anti-static powder. This product has an LM-80 certification to endure that it can provide quality light distribution. This garden light series have and IP65 rating so it is both heat-resistant and dust-proof.

LED Area Light





LED Area Light

Part Number	LOT-ST-50-4	LOT-ST-75-4	LOT-ST-100-4	LOT-ST-170-4
Lumen Output	6,100lm	7,600lm	9,806.8lm	17,218lm
Wattage	50W	75W	100W	170W
Lumen Efficacy	122lm/W	101lm/W	104.63lm/W	107.14lm/W
CCT	5289 K	5321 K	5279 K	5284 K

Beam Angle		1201(909	optional)	
Input Voltage	100-277Vac PF 0.9952	100-277Vac PF 0.9952	100-277Vac PF 0.9776	100-277Vac PF 0.9952
IP Rating		<u> 1</u> 2	65	
LED Driver		Mear	ıwell	

Certification UL, CE, PSE, SAA, R

Details



www.lightingoftomorrow.com 1-800-538-4446



This LED Circular Area Light can be used for mercury-free lighting in places such as plazas, gardens, squares stores and galleries. This product comes with a LM-80-rated LED chip that provides stable color consistency. This light also has several mounting positions for your convenience. There is also a built-in heat sink that provides heat management so that it can maintain its lifespan of more than 60,600 hours. This product comes with shatter-resistant glasses and strong aluminum housing. It is also very eco-friendly with its non-mercury components.

Area Light

LED Area Light





Certification

LED Area Light Aurora

Part Number	LOT-AL-450-3	LOT-AL-600-3	LOT-AL-750-3	LOT-AL-900-3		
Lumen Output	58,200lm	77,400lm	96,240lm	115,680lm		
Wattage	450W	600W	750W	900W		
Lumen Efficacy	A CONTRACTOR OF THE PARTY OF TH	120-1	60lm/W			
CCT	Carle Carle Carle	3000,4000,	.5000,5700K			
Beam Angle	BOAT CONTRACTOR	10°,25°,40°,60°,90°,120°,150°				
Input Voltage		100-277Vac 50-60Hz PF 0.95				
IP Rating	MATERIAL CONTO	L.	65			
LED Driver	****	Mea	nwell			
			42333333333333			

UL, CE, PSE, SAA, RoHS



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This LED Area Light Aurora is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

Area Light

LED Area Light





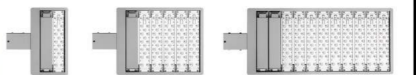
LED Area Light GAMA-T

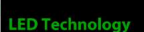
Part Number	LOT-AL-30-2	LOT-AL-60-2	LOT-AL-99-2	LOT-AL-120-2	LOT-AL-150-2	LOT-AL-180-2	LOT-AL-210-2	LOT-AL-240-2	LOT-AL-270-2	LOT-AL-300-2
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750im	26,375lm	30,000lm	34,710lm	38.480im
Wattage	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
Lumen Efficacy	The same	1000	90.60	B 68 8 6	120-16	0lm/W	***	90000	No. of St.	
сст	16351	12211		11/1/3	000,4000,	5000,5700	IK .	15555	33333	55555
Beam Angle		1000	-	10°,	25°,40°,60	°,90°,120°,	150%	1000	10000	4
Input Voltage	10000		111111	100	-277Vac 5	0-60Hz PF	0.95	25000	1000	5557.55
IP Rating	E-12	C12.537	to the state of		IP.	65	1.00000	STEEL ST	1/22/10	Market I
	THE RESERVE OF THE PERSON NAMED IN	Color State of	A 10 A 10 A 10	A RESIDENCE	AND DESCRIPTIONS	COLUMN ASSESSMENT	AND ROBERTS	Control of the last	A STATE OF THE PARTY OF THE PAR	DESCRIPTION OF

Certification UL, CE, PSE, SAA, RoHS

Details







oThe LED Area Light GAMA-T, is a great quality light, best used in commercial spaces, such as parking lots, airports, dealerships, highways, and much more. It has a smart dimming capability, which is caused by a motion sensor incorporated into the light, and also glare free. This light is also UL, cUL, and CE listed, and uses Philips Lumileds chip. It is operated easily, low maintanance and high performance.

Area Light





LED Are Light

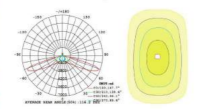
Part Number	LOT-ST-20-21	LOT-ST-40-21	LOT-ST-120-21
Lumen Output	2,200lm	4,400lm	6,600lm
Wattage	20W	40W	60W
Lumen Efficacy		110lm/W	CONTRACTOR OF THE PARTY OF THE
CCT		4500~5500K(2500~5500K optiona	1)

Beam Angle	85*150"
Input Voltage	AC100-277V
IP Rating	IP 65
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Detail



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Are Light can provide UVfree lighting to places such as parks, gardens, courtyards, residential streets, rural roads, and other similar locations. The LED Are Light has a built-in heat sink that allows acceleration of the heat dissipation, in order to preserve its lifespan of 100,000 hours. This Area light also includes a U-shaped bracket that is both strong and durable. This LED light has a Protection Rating of IP65. There are optional features that can be added to this product, such as the motion sensor and the daylight sensor control.

LED Barn Light

Security Light





LED Dusk to Dawn Light

Part Number	LOT-FL-30-7	LOT-FL-40-7	LOT-FL-50-7
Lumen Output	2,850 lm	3,850 lm	4,550 lm
Wattage	30W	40W	50W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99-96 m/W
CCT		2700 - 6500 K	

Beam Angle	120 (90° optional)
Input Voltage	100-277Vac 50/60Hz PF 0.92
IP Rating	IP 65
LED Driver	Meanwell Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The Security Light Series can provide a brilliant LED lighting to places such as workshops, warehouses, supermarkets, galleries and plazas. This security light comes with highly durable aluminum housing as well as an anti-static powder coat finish. This product comes with an excellent thermal dissipation system that ensures a longer general lifespan. This product is LM-80 certificated so it has quality lighting and distribution. It also has an IP Rating of IP65.

High Mast Light

High Mast Light





LED High Mast Light

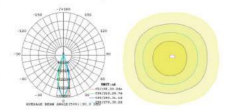
Part Number	LOT-ST-300-2	LOT-ST-450-2	LOT-ST-600-2	LOT-ST-900-2		
Lumen Output	34500lm	45000lm	69000lm	103500lm		
Wattage	300W	450W	600W	900W		
Lumen Efficacy	110lm/W	115lm/W	110lm/W	110lm/W		
CCT	AFOR FERRY/JERO FERRY					

Beam Angle	30"(60*90° optional)	000
Input Voltage	AC100-277V IP 65	
IP Rating	Meanwell	
LED Driver		1000

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Detail









www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED High Mast Light can be used to provide UV-free lighting for places such as squares, intersections, bridges, harbors, docks, airports and similar areas. The LED High Mast Light has modular, toughened lens and an aluminum body, making it very durable. The light efficacy of the LED High Mast Light is up to 110lm/W, that's why it provides a brilliant, pure light. The LED High Mast Light can last for a long time at 100,000 hours. This product is certified by CE, DLC, and ETL. It also got an IP Rating of IP65.



Parking Lot Light

LED Area Lights





LED Parking Lot Light

Lumen Output	16,081lm	18,356lm	29,027lm	32,208lm
Wattage	150W	200W	320W	320W
Lumen Efficacy	109.32 lm/W	109.39 lm/W	99.65 lm/W	99.56 lm/W
CCT		57	00 K	
Beam Angle		120°(90°	optional)	
Beam Angle Input Voltage	100-277Vac PF 0.9	120°(90°	optional 100-277Vac PF 0.93	200-480Vac PF 0.97
A CONTRACT OF THE PARTY OF THE	100-277Vac PF 0.9			200-480Vac PF 0.97

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED parking lot Light is perfectly suitable to light places such as parking spaces, garages, plazas, squares, railways, and other similar locations. This shoebox light has a recorded lifespan of 51,400 hours. Its built-in aluminum heat sink with great heat dissipation helps it prolong its lifespan. This product provides high quality color consistency with its LM-80-rated LED chips. This product also has a dusk-to-dawn and occupancy sensor, which lets this product automatically change its settings for energy saving to save energy cost.

LED Parking Lot

LED Shoebox Lights





LED Parking Lot Shoe Box

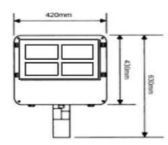
Part Number	LOT-ST-150-43	LOT-ST-200-43	LOT-ST-320-43	LOT-ST-300-43
Lumen Output	14,029 lm	17,154 lm	22,610 lm	23,530 lm
Wattage	150W	200W	300W	320W
Lumen Efficacy	98.77 lm/W	90.98 lm/W	78.47 lm/W	76.78 lm/W
CCT	5723 K	5977 K	5836 K	5836 K

Beam Angle	120'(90° optional)					
Input Voltage	100-277Vac PF 0.9857	100-277Vac PF 0.9938	100-277Vac PF 0.997	200-480Vac PF 0.997		
IP Rating	IP 65					
LED Driver	Meanwell					

Certification UL, CE, PSE, SAA, RoH

Details





LED Technology

This LED Shoebox Light is perfectly suitable to light places such as parking spaces, garages, plazas, squares, railways, and other similar locations. This shoebox light has a recorded lifespan of 51,400 hours. Its built-in aluminum heat sink with great heat dissipation helps it prolong its lifespan. This product provides high quality color consistency with its LM-80-rated LED chips. This product also has a dusk-to-dawn and occupancy sensor, which lets this product automatically change its settings for energy saving to save energy cost.



LED Street Light





LED Parkinglot Light

Part Number	LOT-SL-100-2	LOT-SL-150-2	LOT-SL-200-2	LOT-5L-240-2	LOT-5L-300-2	LOT-SL-350-2	LOT-5L-400-2	
Lumen Output	13,000lm	19,500lm	26,000lm	31,200lm	39,000lm	45,500 lm	\$2,000m	
Wattage	100W	150W	200W	240W	300W	350W	400W	
Lumen Efficacy	19 mm - 1 /	44.00		130lm/W		A CONTRACTOR	de estado	
сст	deservi.	illitai.	4500~550	OK(2500~5500	K optional)	13333333		
Beam Angle	7-12-0	135°*75°/120°						
Input Voltage		90-265VAC/100-277VAC/200-480VAC 47-63Hz PF 0.95						
IP Rating	IP'65							
LED Driver		9988888	*****	Meanwell				
Certification	550303	1000000	UL,	CE, PSE, SAA, F	RoHS	******		



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

Lighting for pedestrian ways, rural ways, parkinglots and many more applications. Available to replace traditional MH or HPS luminaires 70-1000W.

Air-flow through heat sink design provides perfect heat management, lighter but stronger construction. Smooth and glossy processing with natural clean system prevents debris build-up and minimizes wind loading. IP65 (EN60529 compliant) rated to the luminaire.

Parkinglot Light

LED Shoe Box





LED Shoe Box Light

Part Number	LOT-ST-180-7	LOT-ST-230-7	LOT-ST-300-7
Lumen Output	11,100 lm	20,000 lm	29,000 lm
Wattage	100W	180W	300W
Lumen Efficacy		110.35 lm/W	
CCT		4000K, 5000K and 5500K	

Beam Angle	120 (90° optional)
Input Voltage	110V-277V / 347V / 480V
IP Rating	IP 66
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, Rol

Details







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Shoe Box Light can perfectly produce a LED lighting for locations such as parking lots, pedestrian walkways, roads, and highways. This product comes with a high pressure aluminum housing that ensures a strong body frame. This product is also coated with an anti-static powder. This product is highly effective in thermal conducting, allowing itself a longer lifespan. This product also comes with a CreeX-TE LED chip that ensures excellent, stable lighting performance. This product also has a slip fitter, Ubracket and straight arm that are available.

Shoe Box

LED Shoe Box Street Light





LED Shoe Box Street Light

Part Number	LOT-5T-60-15	LOT-57-90-15	LOT-51-120-15	LOT-5T-150-15	LOT-ST-200-15	LOT-ST-240-15	LOT-ST-300-15	LOT-ST-400-15	LOT-ST-480-15
Lumen Output	7,800lm	12,450lm	16,200lm	21,000lm	27,000lm	31,200lm	39,000lm	56,000im	67,000lm
Wattage	60W	90W	120W	150W	200W	240W	300W	400W	480W
Lumen Efficacy			2335		140lm/W	1000000	157.4×10	556777	
ССТ	24455	355555	45.555		4000~5700	K	99999		22222
Beam Angle	222			55555	150*85°				800000
Input Voltage	000000	200-480Vac 50/60Hz PF 0.9							
IP Rating	IP 65								
LED Driver	Meanwell								

Certification **Details**



www.lightingoftomorrow.com 1-800-538-4446



This LED Shoebox Street Light can be used as a LED lighting for several places such as bridges, car park, garden, highways, stations, mines, pools, yards, squares and several more locations. This parking lot light is UL, cUL, and DLC certified, so you can be assured of the product's quality. This product is also made from magnesium and aluminum materials, so it provides a durable base that can help prolong the light's lifespan. This product is not only energy-saving, but it is also easy to install and operate. This product doesn't have no flickering or humming when being used.

Shoe Box





LED Shoe Box Light

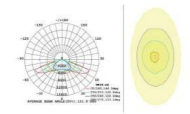
Part Number	LOT-ST-90-33	LOT-ST-120-33	LOT-ST-150-33	LOT-ST-180-33	LOT-ST-200-33	LOT-ST-240-33	LOT-ST-300-33		
Lumen Output	9,000lm	12,000lm	15,000lm	18,000lm	20,000lm	24,000lm	30,000im		
Wattage	90W	120W	150W	180W	200W	240W	300W		
Lumen Efficacy		100lm/W							
CCT		4500~5500K(2500~5500K optional)							

Beam Angle	110°150°	
Input Voltage	100-277Vac 47-63Hz PF 0.95	
IP Rating	IP 65	
LEO Driver	Mazawall	

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Detail









www.lightingoftomorrow.com 1-800-538-4446

ED Technology

The LED ShoeBox Street Light can provide suitable UV-free lighting for parking lots, outdoor courts, streetscapes, walkways, pavements and alleys. The ShoeBox LED Street Light has an integrated sink that is designed to have a better management of the light's heat dissipation. It also has the PCB Module, which provides a switching electronic shunt path to improve the street light's reliability and function. The ShoeBox Led Street Light is certified by several accreditors such as the CE, DLC and ETL. It also has an IP65 rating. The lifespan of this street light is 100,000 hours.

Slim





LED Slim Street Light

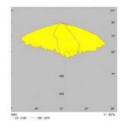
Part Number	LOT-ST-30-22	LOT-5T-60-22			
Lumen Output	3600lm	7200lm			
Wattage	30W	60W			
Lumen Efficacy	120lm/W				
CCT	4500~5500K(2500~5500K optional)				

Beam Angle	55*145°	75*150°
Input Voltage	100	-277Vac 47-63Hz PF 0.90
IP Rating		IP 65
LED Driver		Meanwell

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Detail



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Slim Street Light can provide a uniform, UV-free lighting for one-lane roads, streets, alleys, courtyards, and other similar public places. This street light has a built-in aluminum body that ensures better heat dissipation. This aluminum body also provides a streamlined housing that can prevent dust accumulation. The Slim LED Street Light can have an optional light sensor plug-in that promotes extensive energysaving and will save you energy cost. LED Slim Street Light is CB and CE-LVD certified and also has an IP65 protection rating. This model also has a long lifespan at 100,000 hours.

LED Shoe Box





LED Street Light

Part Number	L0T-5T-35-7	LOT-ST-65-7	LOT-ST-100-7	LOT-ST-135-7	LOT-ST-165-7	LOT-ST-200-7	LOT-ST-230-7
Lumen Output	3,500lm	6,500lm	10,000lm	13,500lm	16,500lm	20,000lm	23,000lm
Wattage	35W	65W	100W	135W	165W	200W	230W
Lumen Efficacy		300000	57.55	115im/W	3735777	988 Sharp	
ССТ	Marian	500	00K as standard	l, 3000K, 4000H	K, 5500K as opt	ion.	
Beam Angle	222		1	20°(90" option	ál)		9099999
Input Voltage	Transition of		100-27	7Vac 50/60Hz	PF 0.92		233333
IP Rating	1724232	101023		IP 66	TANKAN		
LED Driver				Meanwell			2000000

Certification

Light Distribution

















parking lots, off-street areas, and paved roads. This street light comes with a beautiful appearance, as well as a design that allows effective heat conduction. This item is housed in aluminum for durability as well as a powdered coat finish for anti-static properties. This product uses the LUXEON LED chip to provide a beautiful,

This LED Street Light comes with a

glare-free lighting that can be perfect for roadways, freeways, highways,

LED Technology

Details



LED Street Light





LED Street Light ALFA

Part Number	107-57-30-23	LUT-5T-60-23	£0T-5T-90-25	1.01-51-120-23	LOT-5T-150-23	LOT-51-180-23	LOT-51-210-23	LOT-51-240-23	LOT-ST-270-2	LOT-57-300-2
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750lm	26,375lm	30,000lm	34,710lm	38,480lm
Wattage	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
Lumen Efficacy		1000	9 - 143		120-16	0lm/W				
сст	26112		33111	3	000,4000,5	000,5700	K			1111
Beam Angle				10°,	25°,40°,60°	,90°,120°,	150%	CO.		4
Input Voltage	10000		22133	100-	277Vac 50	-60Hz PF (0.95	20050	40000	4000
IP Rating	10000		502377		IP (55	4 4 4 4 4 4 4	Carrier Co.		

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

TThis LED Street Light Alfa is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

LED Street Light





LED Street Light FIND

Part Number	LOT-ST-16-9	LOT-ST-25-9	LOT-ST-40-9	LOT-ST-60-9
Lumen Output	2,375lm	3,360lm	5,175lm	7,260lm
Wattage	16W	25W	40W	60W
Lumen Efficacy		120-10	i0lm/W	030000000000000000000000000000000000000
THE RESERVE THE PERSON NAMED IN			200 - A S A	
CCT		3000,4000,	5000,5700K	
Beam Angle		10°,25°,40°,60	°,90°,120°,150°	
		10°,25°,40°,60		
Beam Angle		10°,25°,40°,60 100-277Vac 5	°,90°,120°,150°	

UL, CE, PSE, SAA, RoHS

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Street Light FIND is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

Parking Lot





LED Street Light

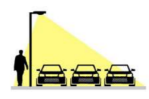
LOT-ST-150-3 LOT-ST-200-3 LOT-ST-240-3 LOT-ST-300-3

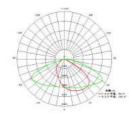
Control of the last of the las	THE RESERVE AND ADDRESS OF THE PARTY OF THE	the state of the s	AND REAL PROPERTY.			
Wattage	60W	100W	150W	200W	240W	300W
Lumen Efficacy			120lm/W	****	25249.1555	
CCT	444444	30	00K, 4000K, 5000	K,6000K	19 20 20 20 20 20 20 20 20 20 20 20 20 20	33333333
Beam Angle				45		
Input Voltage		10	00-277Vac/277-48	OVac 50-60Hz PF	0.95	33233333
IP Rating				P 65		
LED Deliver	CONTRACTOR	THE PARTY OF THE P	Taxon	tropics	NO CONTRACTOR OF THE PARTY OF T	NAME OF TAXABLE PARTY.

Certification

ETL, DLC, CE, PSE, SAA, RoHS

Photometric Diagrams





Detail







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Parking Lot Light can provide stable, bright lighting to outdoor locations, especially to gardens, street lamps, roadways, and alleys. This product has 4 kinds of adaptor, internal driver, LED Chips, Janpan Lens, lamp body and ventilation. This product has great ventilation that allows for proper thermal dissipation. This parking lot light also uses a Philips chip, so it will be able to provide consistent, stable lighting. This product will be able to produce UV-free and mercury-free lighting so it is safe for everyone.

LED Street Light





LED Street Light

Lumen Output			SC NO CALL SECTION OF THE OWN	F01-21-130-131	101-31-183-131	LOT-51-240-151	LO1-51-300
- Control Control	8,700lm	13,000lm	16,200lm	19,500lm	26,825lm	33,600lm	41,000
Wattage	60W	90W	120W	150W	185W	240W	300W
Lumen Efficacy				145lm/W	3737		
CCT	24.55.55			3000~5700K			
Beam Angle	PROFESSION.		******	150*85 Degre			
Input Voltage	10000000		100-2	77Vac 50-60Hz	PF 0.9	000000	123555
IP Rating	77777	7,77,272		IP 65		1111111	
LED Driver				Meanwell			
Certification			UL,	CE, PSE, SAA, R	toHS		****
Details							
						1/	1
			_				
8			•		1		
B					The second second		
	A. C.		1				J
	No.		•				J
3			1				J
<u></u>			•				
			1				7
							7
							7

LED Technology

This LED Street Light's application includes advertising lighting, architectural lighting, are lighting, sport lighting, highway lighting, square lighting and other similar lighting applications. This product has a microwave motion sensor that allows for smart dimming options. The light produced by this model is soft and uniform and does not have any glare function. This product is also certified by UL, cUL, and CE. This product uses the Philips Lumileds Chip, so it provides bright lighting with an even color. This product can both be installed and operated easily.

Grey Street Light





Grey Street Light

Part Number	LOT-5T-60-152	LOT-ST-120-152	LOT-ST-180-152	LOT-ST-240-152	LOT-ST-300-152
Lumen Output	7,200lm	14,500lm	22,000lm	29,000lm	36,500lm
Wattage	60W	120W	180W	240W	300W
Lumen Efficacy			115lm/W		NAME OF TAXABLE PARTY.
ССТ			4000~5700K		
Beam Angle			150*75 Degree		
Input Voltage		10	0-277Vac 50-60Hz Pl	0.9	
IP Rating			IP 65		
ir madily					



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Modern Street Light can provide LED lighting to outdoor locations such as bridges, plazas, streets, yards and gardens. This street light comes with an energy-saving design so it is energy efficient. This product is also made with excellent thermal dissipation to lengthen the light's general lifespan. This street light also has an easy installment and operating instructions, so you will be able to install it by yourself. This product is also environment-friendly and does not produce harmful products like mercury.

STREET LIGHT

Professional Roadway Lighting





LED Street Light

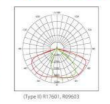
Part Number	LOT-ST-90-1	LOT-5T-120-1	LOT-ST-150-1	LOT-ST-180-1
Lumen Output	10800fm	14400lm	18000lm	21600lm 180W
Wattage	90W	120W	150W	110lm/W
Lumen Efficacy	120m/W	115	m/W	The second second
CCT	THE RESERVE AND ADDRESS OF THE PARTY.	3000K 400	OK SOOK	

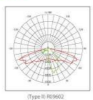
Beam Angle	R17601, R17602
Input Voltage	100-240Vac/100-277Vac 50-60Hz PF 0.92/0.93
IP Rating	IP 66
LED Driver	Meanwell

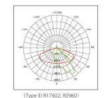
Certification

UL, CE, PSE, SAA, RoH

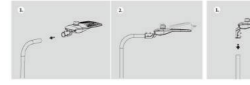
Photometric Diagrams







Mounting Options



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Street Light Series can provide hassle-free LED lighting for various street structures. The LED Street Light comes with a streamlined heat sink design so that it can have a consistent airflow and have great thermal dissipation so that it can have a long lifespan. The LED Street Light also comes with a reliable waterproof design and high-quality waterproof gasket that has achieved an IP66 protection rating. This product also comes with a daylight sensor control and Solar LED street light system. It also provides time control so that it can be set up to when it can be turned on or off, to be able to meet different demands.

LED Street Light



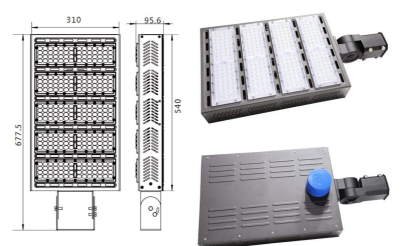


LED Street Light

Part Number	LOT-ST-100-141	LOT-ST-120-141	LOT-ST-150-141	LOT-ST-200-141	OT-ST-240-141	LOT-ST-300-141
Lumen Output	13,000lm	15,600lm	19,500lm	26,000lm	31,200lm	39,000lm
Wattage	100W	120W	150W	200W	240W	300W
Lumen Efficacy			130	lm/W		
ССТ			4000	~5700K		
Beam Angle			70°/135°/	90°/80*150°		
Input Voltage			100-277Vac	: / 277-480Vac		
IP Rating				65		
LED Driver	,,,,,,,,,,,		Mea	nwell		

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Street Light can be used to provide LED lighting to locations such as parking lots, garages, gardens, plazas and similar areas. This product comes with different beam angles, so you can set it to provide the best lighting that you prefer. This product comes with a NICHIA LED chip, so it provides bright and consistent lighting. This product also comes with an ORIGVAL TYCO Day Light Sensor. This product will be able to produce a consistently bright lighting with its 130lm/W.

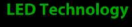
LED Street Light





LED Street Light

Part Number	LOT-ST-100W-14	LOT-ST-150W-14	LOT-ST-175W-14	LOT-ST-200W-14	LOT-ST-250W-14
Lumen Output	11,500lm	17,250lm	20,125lm	23,000lm	28,750lm
Wattage	100W	150W	175W	200W	250W
Lumen Efficacy			115lm/W		
ССТ			3000~5700K		
Beam Angle			120%		
Input Voltage			120-277Vac	100000000000000000000000000000000000000	101000000000
IP Rating			IP 66		
LED Driver			Meanwell		
Certification			JL, CE, PSE, SAA, Roh	is	
Details					
					W



This LED Street Light is perfect for outdoors, such as streets, gardens, bridges, highways, and roads. This LED Street Light produces high quality of lighting with its high lumen. This product also has an IPP66 Rating, making it dust-proof. This product has a heat sink design, so it allows proper ventilation. This product is energy-saving, so it can save as much as 85% on its electricity cost. This product will be able to provide a UV-free lighting that has soft but powerful light.

LED Street Light





LED Street Light LUMA

Part Number	LOT-ST-20-8	LOT-ST-30-8	LOT-ST-40-8	LOT-ST-60-8
Lumen Output	2,400lm	3,960lm	4,830lm	7,260lm
Wattage	20W	30W	40W	60W
Lumen Efficacy		120-10	50lm/W	MANAGEMENT OF THE PARTY OF THE
ССТ		3000,4000,	5000,5700K	
Beam Angle		10°,25°,40°,60	°,90°,120°,150°	
Beam Angle Input Voltage			a coll-proof	
The second secon	en productiva de la companya de la c	100-277Vac 5	MENTSHER	

UL, CE, PSE, SAA, RoHS

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Street Light LUMA is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

LED Street Light





LED Street Light TITAN

Part Number	LOT-ST-30-5	LOT-ST-60-5	LOT-ST-90-5	LOT-ST-120-5	LOT-ST-150-5	LOT-ST-180-5
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750lm
Wattage	30W	60W	90W	120W	150W	180W
Lumen Efficacy	T-10-10-10-10-10-10-10-10-10-10-10-10-10-		120-1	60lm/W	20100000000	APRIL DE
CCT	3000,4000,5000,5700K					
			S0000000000000000000000000000000000000			STATE OF THE PARTY
Beam Angle			10°,25°,40°,6	0°,90°,120°,150°		
Beam Angle Input Voltage			10°,25°,40°,6			5555555
100000000000000000000000000000000000000		550000000	10°,25°,40°,6 100-277Vac	0°,90°,120°,150°		5555555

Certification UL, CE, PSE, SAA, RoHS



LED Technology

This LED Street Light TITAN is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.



LED Canopy Light





LED Panel Light

Part Number	LOT-CP-40W-14
Lumen Output	3,600-3640lm
Wattage	40W
Lumen Efficacy	80-90lm/W
CCT	4000~5000K
Beam Angle	120 ² (90° optional)
Input Voltage	100-277Vac
IP Rating	IP 65
LED Driver	Meanwell
Certification	UL, CE, PSE, SAA, ROHS
Details	

www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Canopy Light can provide ideal UV-free lighting for both commercial and industrial locations such as stairways, stations, building entrances, and garages. This product is both cUL and UL listed. It also has a high efficacy with 80-90lm/W, so it can provide quality lighting with an affordable energy cost. This product is made up of rugged and durable die-cast aluminum so it is strengthened and not prone to damage. The general lifespan of this product is at 50,000 hours.

LED Gas Station





LED Canopy Light

100-277Vac PF 0.91

Part Number	LOT-CP-60-41	LOT-CP-100-41	LOT-CP-130-41
Lumen Output	6,883.5 lm	11,223 lm	12,315 lm
Wattage	60W	100W	130W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99.56 lm/W
CCT	5164 K	5176 K	5700 K

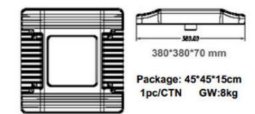
100-277Vac PF 0.9800

IP Rating IP 65
LED Driver Meanwell

Certification UL, CE, PSE, SAA, RoHS

100-277Vac PF 0.9925

Details





LED Technology

This LED Canopy Light can produce the best mercury-free lighting for gas stations. This product has a general lifespan of 60,600 hours. It has a built-in aluminum heat sink with great thermal dissipation to lengthen its lifespan. This product has a uniform color consistency with its LM-80-rated LED chips. This product is also friendly with the ecosystem, as it has neither mercury nor UV radiations.

LED Gas Station

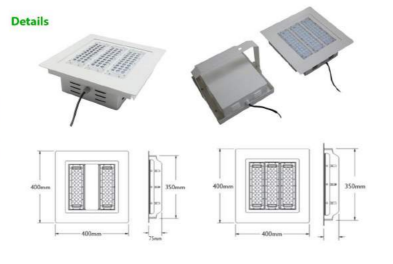




LED Canopy Light

Part Number	LOT-CP-100-4	LOT-CP-150-4
Lumen Output	7,463 lm	11,242 lm
Wattage	100W	150W
Lumen Efficacy	88.02 lm/w	80.01 lm/w
сст	5841K	5868K

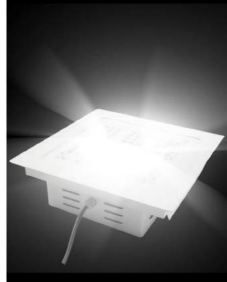
Certification UL, CE, PSE, SAA, RoHS



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Gas Station Canopy Light can provide the best UV-free lighting for gas stations. This product has a general lifespan of 51,400 hours. It has an aluminum heat sink with excellent thermal dissipation to ensure its lifespan. This product has several mounting options available. This canopy light has a durable base with its shatter-resistant lens and corrosion-proof aluminum housing. This product is also friendly with the environment, as it has no mercury.



LED Gas Station





LED Canopy Light

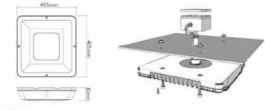
Part Number	LOT-CP-100-43	LOT-CP-130-43	LOT-CP-140-43
Lumen Output	10,124lm	12,546lm	13,112lm
Wattage	100W	130W	140W
Lumen Efficacy	106.96lm/W	107.05lm/W	107.12lm/W
CCT	5164K	5290k	5213k

Beam Angle	120*(90° optional)			
Input Voltage	100-277Vac PF 0.97940	100-277Vac PF 0.99670	100-277Vac PF 0.99660	
IP Rating		IP 65		
LED Driver		Meanwell	******	

Certification

UL, CE, PSE, SAA, ROHS

Mounting Options



Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Canopy Light can emit the best glare-free lighting for gas stations and related locations. This product has a lifespan of 60,600 hours and it comes with an aluminum heat sink that has great thermal conduction to lengthen its lifespan. This product allows multiple mounting positions. This product also provides a uniform color consistency with its LM-80-rated LED chips. This product comes with an energy-saving dusk-to-dawn and occupancy sensor that automatically sets its internal settings.



LED Gas Station





LED Canopy Light

Part Number	LOT-CP-130-42
Lumen Output	13096 lm
Wattage	130W
Lumen Efficacy	107.6 lm/W
CCT	5243 K
Beam Angle	120'(90° optional)
Input Voltage	100-277Vac PF 0.9969
IP Rating	P 65
LED Driver	Meanwell /

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Gas Station Canopy Light can provide the best mercury-free lighting for gas stations and other similar locations. The lifespan of this product is 60,600 hours and it has its own aluminum heat sink that has excellent thermal dissipation to ensure its lifespan. This product works with universal voltages. This product also emits a uniform color consistency because of its LM-80-rated LED chips. This product is very durable because it has a shatter-resistant glass lens and shatter-proof aluminum body.



LED Gas Station



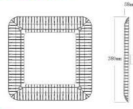


LED Canopy Light

Part Number	LOT-CP-130-44
Lumen Output	13,096lm
Wattage	130W
Lumen Efficacy	108.05lm/W
CCT	5252K
Beam Angle	120°(90° optional)
Input Voltage	100-277Vac PF 0.99270
IP Rating	.P65
LED Driver	Meanwell
Beam Angle Input Voltage IP Rating	120°(90° optional) 100-277Vac PF 0.99270 IP 6 5

UL, CE, PSE, SAA, RoHS

Mounting Options





Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Gas Station Canopy Light can provide the best mercury-free lighting for gas stations and other similar locations. The lifespan of this product is 60,600 hours and it has its own aluminum heat sink that has excellent thermal dissipation to ensure its lifespan. This product works with universal voltages. This product also emits a uniform color consistency because of its LM-80-rated LED chips. This product is very durable because it has a shatter-resistant glass lens and shatter-proof aluminum body.



LED Canopy Light





LED Canopy Light SHINE

LOT-CP-120-6	LOT-CP-160-6
15,125lm	19,920lm
120W	160W
120-160	Dlm/W
3000,4000,5	000,5700K
100 250 400 600	000 1200 1500
יטון טוין כבן טו	30 ,120 ,130
100-277Vac 50	OR EXPENSE OF THE PROPERTY OF
	-60Hz PF 0.95
֡	15,125lm

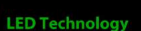
UL, CE, PSE, SAA, RoHS

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446



The LED Canopy Light SHINE can be utilized on sidewalks, rural roads, gas stations, warehouses, garages without harmful substances such as, UV and mercury. This item has an improved plan to keep the item's steadiness. It likewise has a particular plan that permits simple support, portion, and redesign. This item has a brilliant airflow stream framework that makes the ideal warmth administration for maximum performance. This item is IP65 rated which makes it dustproof.

LED Canopy Light





LED Canopy Light ENYA

7,680lm	11,500lm	15,125lm	18,875lm			
60W	90W	120W	150W			
120-160lm/W						
3000,4000,5000,5700K						
		60W 90W 120-16	60W 90W 120W 120W 120-160lm/W			

100-277Vac 50-60Hz PF 0.95 IP 65

Certification UL, CE, PSE, SAA, RoHS

Details













www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Canopy Lights ENYA can be utilized on sidewalks, rural roads, gas stations, warehouses, garages without harmful substances such as, UV and mercury. This item has an improved plan to keep the item's steadiness. It likewise has a particular plan that permits simple support, portion, and redesign. This item has a brilliant airflow stream framework that makes the ideal warmth administration for maximum performance. This item is IP65 rated which makes it dustproof and glare free.

LED Canopy Light





LOT-CP-10-2	LOT-CP-60-2	L07-CP-99-2	LOT-CP-120-2	LOT-CP-150-2	LOT-CP-180-2	LOT-CP-210-2	LOT-CP-240-2	LOT-CP-270CP	LOT-AL-300-2
3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750im	26,375lm	30,000lm	34,710lm	38,480lm
30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
-		0.00		120-16	50lm/W	***	2020	33 A R S	
200	12211	STATE OF THE PARTY	11/1/3	000,4000,	5000,5700)K	45000	10000	
			10°,	25°,40°,60	°,90°,120°,	.150°	10000		980000
100-277Vac 50-60Hz PF 0.95									
IP 65									
Meanwell									
	3,960lm	3,960lm 7,680lm	3,960lm 7,680lm 11,500lm	3,960lm 7,680lm 11,500lm 15,125lm 30W 60W 90W 120W 30W 120W	3,960lm 7,680lm 11,500lm 15,125lm 18,875lm 30W 60W 90W 120W 150W 120-16 3000,4000, 100-277Vac 5	3,960lm 7,680lm 11,500lm 15,125lm 18,875lm 22,750lm 30W 60W 90W 120W 150W 180W 120-160lm/W 3000,4000,5000,5700 10°,25°,40°,60°,90°,120°, 100-277Vac 50-60Hz PF	3,960lm 7,680lm 11,500lm 15,125lm 18,875lm 22,750lm 26,375lm 30W 560W 90W 120W 150W 180W 210W 120 120 160lm/W 3000,4000,5000,5700K 10°,25°,40°,60°,90°,120°,150° 100-277Vac 50-60Hz PF 0.95	3,960lm 7,680lm 11,500lm 15,125lm 18,875lm 22,750lm 26,375lm 30,000lm 30W 60W 90W 120W 150W 180W 210W 240W 120W 3000,4000,5000,5700K 10°,25°,40°,60°,90°,120°,150° 100-277Vac 50-60Hz PF 0.95	3,960lm 7,680lm 11,500lm 15,125lm 18,875lm 22,750lm 26,375lm 30,000lm 34,710lm 30W 60W 90W 120W 150W 180W 210W 240W 270W 120-160lm/W 3000,4000,5000,5700K 10°,25°,40°,60°,90°,120°,150° 100-277Vac 50-60Hz PF 0.95

LED Technology

The LED Canopy Lights GAMA-D can be utilized in gymnasiums, plazas, gas stations, warehouses, garages and similar spaces, without harmful substances such as, UV and mercury. This item has an improved plan to keep the item's steadiness. It has a particular plan that permits simple support, portion, and redesign. This item has a brilliant airflow stream framework that makes the ideal warmth administration for maximum performance.

Certification





UL, CE, PSE, SAA, RoHS









Round Light





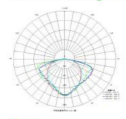
LED Round Canopy Light

Part Number	LOT-CP-50-31	LOT-CP-75-31	LOT-CP-100-31	LOT-CP-130-3
Lumen Output	6,000lm	9.000lm	12,000lm	15 (00)
Wattage	50W	75W	100W	130W
Lumen Efficacy		120lm/W		Manager Co.
CCT		2700K, 4000K,	5000K, 5700K	
Beam Angle		140) ¹	000000000000000000000000000000000000000
Input Voltage	*******	100-277Vac 50	-60Hz PF 0.95	
IP Rating	**********	IP 6	5	

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Detail







LED Technology

The LED Round Canopy Light will be able to produce beautiful, bright lights for places such as parking garages, gas stations, stores, warehouses, and workshops. This canopy light has an effective heat management because of its integrated die-casting. This product is IP65 so it is waterproof. The general lifespan of this canopy light is 50,000 hours. This product is also ETL and DLC certified.

Square Light





LED Square Canopy Light

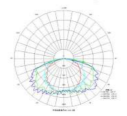
Part Number	LOT-CP-50-3	LOT-CP-75-3	LOT-CP-100-3	LOT-CP-130-3
Lumen Output	6,000lm	9,000lm	12,000lm	asionnina
Wattage	50W	75W	100W	130W
Lumen Efficacy		120	lm/W	Manager St.
ССТ		2700K, 4000K	, 5000K, 5700K	

Beam Angle	1401
Input Voltage	100-277Vac 50-60Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, ROHS

Photometric Diagrams



Detail









ED Technology

The LED Square Canopy Light can provide consistent, stable bright lights for places like buildings, gas stations, schools, parking lots and garages. This product has a great thermal dissipation, because it has an integrated die-casting forming. This product is also waterproof, as it has received and IP65. This canopy light uses Philips LED chips to ensure bright lights with stable colors.



LED Billboard Lighting & Flood Lighting





LED Flood Light

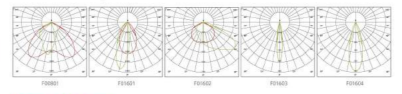
Lumen Efficacy	130lm/W	120lm/W	120lm/W	110lm/W
Wattage	100W	150W	200W	240W
Lumen Output	13,000lm	18,000lm	24,000lm	26,400lm
Part Number	LOT-FL-100-1	LOT-FL-150-1	LOT-FL-200-1	LOT-FL-240-1

Beam Angle	50°, 90°, 120°
Input Voltage	100-277Vac/50-60Hz PF 0.96
IP Rating	IP66
LED Driver	Meanwell

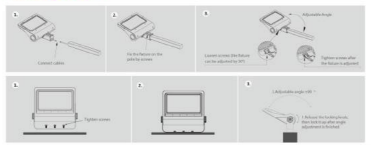
Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Mounting Options



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Commercial Flood Light provides specialized LED lighting that provides the best illumination to billboards and similar objects. The LED Commercial Flood Light is designed specifically for billboard application, with its two kinds of lens, F01601 and F00801. It has an excellent lighting curve that ensures maximum bright light colors with a stable, consistent lighting. The LED Commercial Flood Lightis perfect for billboard applications and can be used for any kind of billboard. The LED Commercial Flood Lightalso comes with a mounting sleeve that is compatible for both round and square poles, so it provides easy set-up.

LED Flood Light



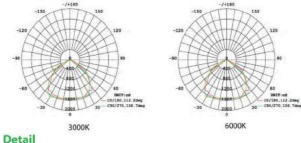


Led Flood Light

Part Number	LOT-FL-50-2	LOT-FL-70-2	LOT-FL-100-2	LOT-FL-150-2	LOT-FL-200-2
Lumen Output	4,326lm	6,077lm	8,363lm	13,253lm	17,472lm
Wattage	50W	70W	100W	150W	200W
Lumen Efficacy			115lm/W	44.00	STATE OF THE PARTY
CCT			3000~6000K		
Beam Angle			100°		
Input Voltage		10	0-240Vac 50-60Hz P	F 0.95	34292934223
IP Rating			IP 65		
LED Driver	*******	222222	Meanwell		F2 0 0 0 0 0 0 0 0 0

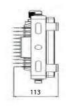
Certification

Photometric Diagrams









www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This LED Flood Light FLE can be used for a variety of LED lighting applications such as for airports, factories, shopping malls, plazas, exhibition centers and lobbies. This flood light comes with a patented technology that allows good thermal management and heat dissipation, assuring its long general lifespan. This product is also good for outdoor use as it has a high protection rate of IP67. This flood light uses the CREE LED chip, so it has a high CRI and high luminous output. It also has several built-in drivers like KWT, MEANWELL, TRIDONICS, and PHILIPs that ensures a variety of control options. This product has the TUV, GS, CB, SAA, CE, and RoHS certifications.

LED Flood Light



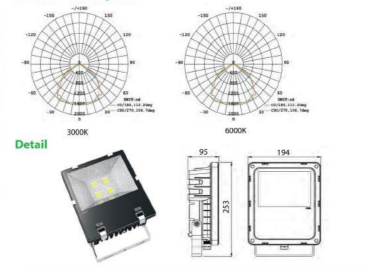


Led Flood Light

Part Number	LOT-FL-50-21	LOT-FL-70-21	LOT-FL-100-21	LOT-FL-150-21	LOT-FL-200-21		
Lumen Output	4,336lm	6,077lm	8,312lm	13,059lm			
Wattage	50W	70W	100W	150W	200W		
Lumen Efficacy			14.5im/W				
CCT			3000~6000K				
Beam Angle			100*				
Input Voltage	100-240Vac 50-60Hz PF 0.95						
IP Rating			IP 65				
LED Driver	THE RESERVE AND ADDRESS OF THE PARTY.		THE RESERVE AND ADDRESS OF THE PARTY OF THE				

Certification UL, CE, PSE, SAA, Roll

Photometric Diagrams



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED Flood Light can be used for both outdoor and indoor glare-free lighting and is perfect for locations such as airports, malls, warehouses, squares, lobbies, hotels and offices. This product has an IP67 protection rate, so it will be able to deliver UV-free lighting under any conditions. This flood light uses the CREE LED chip, so it produces a bright, clear light that is pleasant to the eyes. This product has an aluminum heat sink for maximum heat dissipation and also a built-in respirator for anti-mist and anti-dewing purposes. This product has several quality certifications from TUV, GS, CB, SAA, CE and RoHS.

LED Flood Light





LED Flood Light

Part Number	LOT-FL-80-4	LOT-FL-100-4	LOT-FL-120-4	LOT-FL-150-4
Lumen Output	9,328 lm	10,407 lm	13,240 lm	15,586 lm
Wattage	80W	100W	120W	150W
Lumen Efficacy	112.108.14 lm/w	107.89 lm/w	111.17 lm/w	107.94 lm/w
CCT	5184 K	5203 K	5230 K	5270 K

Beam Angle		120'(90'	optional	
Input Voltage	100-277Vac PF 0.9902	100-277Vac PF 0.9932	100-277Vac PF 0.9945	100-4277Vac PF 0.9945
IP Rating		10	65	
LED Driver		Mean	nwell	

Certification UL, CE, PSE, SAA, RoH

Details



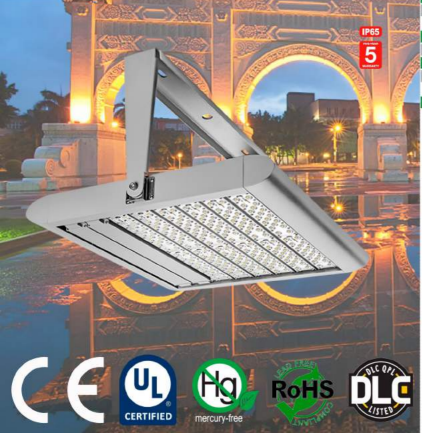
www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Light can be used to provide consistent, stable lighting for public and private locations. This flood light has uniform color consistency, with its LM-80-rated LED chips. This product also allows multiple mounting positions so that you can choose it to your preference. This flood light comes with a built-in aluminum heat sink for an excellent thermal dissipation management that can ensure its general life span of more than 69,600 hours. It also comes with a very durable exterior.



LED Flood Light





LED Flood Light AURORA-U

Part Number	LOT-FL-485-3	LOT-FL-645-3	LOT-FL-802-3	LOT-FL-964-3	LOT-FL-485-3	LOT-FL-645-3	LOT-FL-802-3	LOT-FL-694-3	
Lumen Output	58,200lm	77,400lm	96,240lm	115,680lm	58,200lm	77,400lm	96,240lm	115,680lm	
Wattage	485W	645W	802W	964W	485W	645W	802W	964W	
Lumen Efficacy		120 - 160lm/W							
сст	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			3000,4000,	5000,5700K	150000			
Beam Angle			10	, 25°, 40°, 60°	, 90°, 120°, 1	50°,		000000	
Input Voltage	10	100-277Vac 50-60Hz PF 0.95 220-240Vac 50-60Hz PF 0.95							
IP Rating	IP 67								
LED Driver	Meanwell								

UL, CE, PSE, SAA, RoHS

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446



This LED Flood Light AURORA-U is great for bridges, parking lots, gardens, bighways, buildings, and similar spaces. The light is made with magnesium and aluminum material, which provides durable light, giving it a maximum life span. You will get great quality illumination, with very low energy consumption. It is UL, c UL, and DLC certified, guaranteeing great quality and eco-friendly.

LED Flood Light





LED Flood Light GAMA-C

Part Number	LOT-FL-30-5	LOT-FL-60-5	LOT-FL-90-5	LOT-FL-120-5	LOT-FL-150-5	LOT-FL-180-5	LOT-FL-210-5	LOT-FL-240-5	LOT-FL-270-5	LOT-FL-300-5
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750lm	26,375lm	30,000lm	34,710lm	38,480lm
Wattage	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
Lumen Efficacy		120-160lm/W								
CCT	Carlot a	and the	2000	3	000,4000,	5000,5700)K	13333		
Beam Angle				10°,	25°,40°,60	°,90°,120°,	150°			
Input Voltage	100-277Vac 50-60Hz PF 0.95									
IP Rating	IP65									
LED Driver	Maanwall									

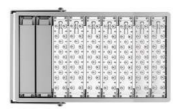
Certification UL, CE, PSE, SAA, RoH!

Details









LED Technology

The LED Flood Light GAMA-C is best used in outdoor spaces that need high illumination, such as but not limited to plazas, buildings, parks, gardens, roads. The light has Philips LED chip incorporated, providing the best quality light, great illumination, consuming very little energy, making it eco-friendly. It has an excellent heat sink, which makes the light perform at its best even through long periods of time. It is IP65 rated making it dust proof.

LED Flood Light



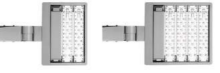


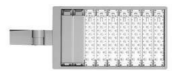
LED Flood Light GAMA-L

Part Number	LOT-FL-30-6	LOT-FL-60-6	LOT-FL-90-6	LOT-FL-120-6	LOT-FL-150-6	LOT-FL-180-6	LOT-FL-210-6	LOT-FL-240-6	LOT-FL-270-6	LOT-FL-300-6
Lumen Output	3,960lm	7,680lm	11,500lm	15,125im	18,875 m	22,750lm	26,375lm	30,000lm	34,710lm	38,480 m
Wattage	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
Lumen Efficacy		1000			120-16	i0lm/W				
сст	1222			3	000,4000,	5000,5700	K		10000	
Beam Angle		1000		10°,	25°,40°,60	°,90",120°,	150°			9000
Input Voltage	10000	10000	12.00	100	-277Vac 50	0-60Hz PF	0.95	4444		
IP Rating	1000			1111111	IP.	65		1712		10000
LED Driver	100000				Mear	nwell				
Certification	257.77			U	IL, CE, PSE,	SAA, RoH	S	777	1000	

Details



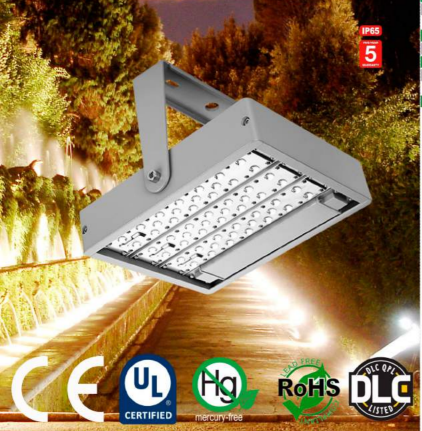






The LED Flood Light GAMA-L is best used in outdoor spaces that need high illumination, such as but not limited to plazas, buildings, parks, gardens, roads. The light has Philips LED chip incorporated, providing the best quality light, great illumination, consuming very little energy, making it eco-friendly. It has an excellent heat sink, which makes the light perform at its best even through long periods of time. It is IP65 rated making it dust proof.

LED Flood Light





LED Flood Light GAMA-U

Part Number	LOT-FL-30-7	LOT-FL-60-7	LOT-FL-90-7	LOT-FL-120-7	LOT-FL-150-7	LOT-FL-180-7	LOT-FL-210-7	LOT-FL-240-2	LOT-FL-270-7	LOT-FL-300-7
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm	18,875lm	22,750lm	26,375lm	30,000lm	34,710lm	38,480lm
Wattage	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W
Lumen Efficacy		1100			120-16	i0lm/W	***************************************		Vital S	
сст	13634	12011	5000	3	000,4000,	5000,5700)K		33333	
Beam Angle		-		10°,	25°,40°,60	°,90°,120°	,150°		9888	
Input Voltage	100-277Vac 50-60Hz PF 0.95									
IP Rating	14555			11.123	IP.	65	1.155112		1023	N. Salar
THE RESIDENCE OF THE PARTY OF T			THE RESERVE OF THE PERSON NAMED IN		THE RESERVE AND ADDRESS.	AND DESIGNATION OF THE RESIDENCE	THE RESERVE		THE RESERVE	

Certification UL, CE, PSE, SAA, RoHS

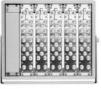
Details

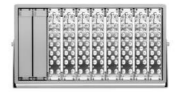














LED Technology

The LED Flood Light GAMA-U is best used in outdoor spaces that need high illumination, Such as but not limited to plazas, buildings, parks, gardens, roads. The light has Philips LED chip incorporated, providing the best quality light, great illumination, consuming very little energy, making it eco-friendly. It has an excellent heat sink, which makes the light perform at its best even through long periods of time. It is IP65 rated making it dust proof. It also has the following certifications, IL, CUL, FCC, SAA, DLC, CE, RoHS, and C-TICK.

LED Flood Light





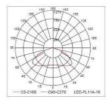
LED Flood Light

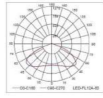
Part Number	LOT-FL-10-7	LOT-FL-18-7	LOT-FL-30-7	LOT-FL-50-7	LOT-FL-80-7	LOT-FL-100-7	LOT-FL-120-7
Lumen Output	1,200lm	2,200lm	3,600lm	6,000lm	8,800lm	12,000lm	14,500lm
Wattage	10W	18W	30W	50W	80W	100W	120W
Lumen Efficacy		A CONTRACT		120lm/W			PORT OF THE PARTY
cct	Section .	11111111	13331111	2700 - 6500K		15331551	
Beam Angle			1	20° (90° option	al)		
Input Voltage	1000000		100-27	7Vac 50/60Hz	PF 0.98		4439439
IP Rating	E003	IP 65					
LED Driver	Para la constitución de la const	3433436		Meanwell			9999999

Certification

UL, CE, PSE, SAA, RoHS

Light Distribution







Details







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Flood Light can provide the perfect mercury-free lighting to large areas, building facades, and wide landscapes. This product comes with a high pressure die casted housing and anti-static powder finish. It is also designed to be thermally conductive and energy saving. This flood light ensures bright and uniform UV-free lighting. It also has an IP65 rating.

Flood Lighting





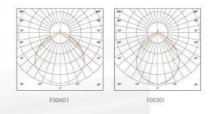
LED Flood Light

and but sale but decisals size decision		to the Street Man to the last	and the second second second
Lumen Output	5,750lm	8,050lm	10,350lm
Wattage	50W	70W	90W
Lumen Efficacy		115lm/W	
CCT		3000K, 4000K, 5000K	
Beam Angle		75°, 100°, 120°	
Input Voltage	10	0-240Vac/100-277Vac / 50-60Hz PF	0.93
IP Rating	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IP 65	
LED Driver	(CONTRACTOR OF THE CONTRACTOR	Meanwell	

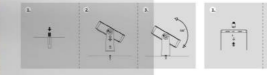
UL, CE, PSE, SAA, RoH!

Photometric Diagrams

Certification



Mounting Options



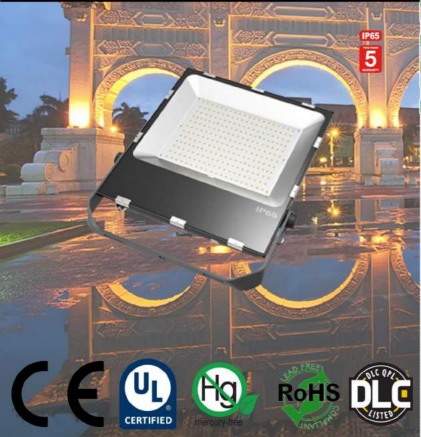
www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Light Series can provide bight, intense lighting for both indoor and outdoor locations, such as gymnasiums, stores, plazas, stadiums and the like. The LED Flood Light provides high lumen output that ensures bright lighting. The LED Flood Light has multi-beam angles so that it can provide lighting to all kinds of applications with different heights and spacing. The LED Flood Light is also strong and stable. All of its screws are made with durable 304 stainless steel. The LED Flood Light has a 10KV surge protection so it is safe for high mast lighting. It also has an easy installation, so it can be set up without any difficulties.



LED Flood Light





LED Modern Flood Light

Part Number	LOT-FL-80-8	LOT-FL-100-8	LOT-FL-150-8	LOT-FL-200-8
Lumen Output	9000lm	11000lm	16000lm	=70000m
Wattage	80W	100W	150W	200W
Lumen Efficacy		120	lm/W	230000000000000000000000000000000000000
CCT		2600 -	8000K	
Beam Angle		Beam Ar	ngle:140°	
Input Voltage		90-277Vac 47	-63Hz PF 0.98	**********
IP Rating		IP	65	

UL, CE, PSE, SAA, RoHS

Details

Certification



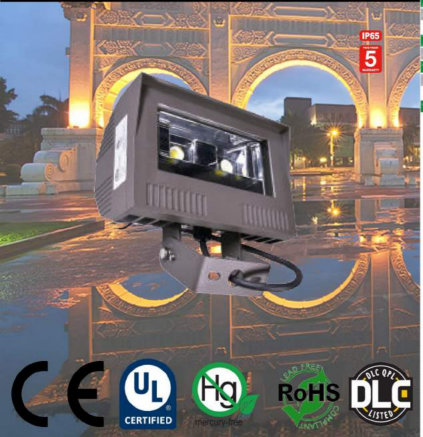
www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Modern Flood Light Series features a variety of glare-free and mercury-free flood lights that can serve as lighting for gyms, swimming pools and other similar locations. This flood light uses philips LED chips to ensure a bright and even lighting, with no color fading. It also includes a built in Mean Well driver. Since this product is a LED light, it is very environmentally-friendly.



LED Flood Light



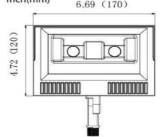


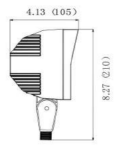
LED Flod Light

Part Number	LOT-BAY-30-00	LOT-BAY-50-00	LOT-BAY-80-00	LOT-BAY-100-00	LOT-BAY-120-00	LOT-BAY-150-00			
Lumen Output	3,300lm	5,240.8 LM	9,367LM	10,933.7 LM	13,136.2 LM	18,283.3 LM			
Wattage	30W	50W	80W	100W	120W	150W			
Lumen Efficacy		113-121lm/W							
CCT	24722355	32742.375	4000	~5000K	02223333				
Beam Angle	222	22222	1201(90	optional					
Input Voltage			100-277V	ac 50-60Hz	(0.00000000	33233333			
IP Rating	77243433			°65					
THE RESIDENCE AND ADDRESS OF THE RESIDENCE AN	THE RESERVE AND ADDRESS.	THE RESERVE AND ADDRESS OF THE PARTY OF THE							

Certification UL, CE, PSE, SAA,







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Flood Light can provide the perfect glare-free lighting to large areas, building facades, and wide landscapes. This product comes with a high pressure die casted housing and antistatic powder finish. It is also designed to be thermally conductive and energy saving. This flood light ensures bright and uniform UV-free lighting. It also has an IP65 rating.





LED Flood Light





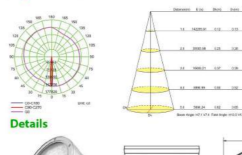
LED Flood Light

Part Number	LOT-FL-50-93	LOT-FL-60-93	LOT-FL-86-93
Lumen Output	5,650 lm	6,660 lm	Sixon tim
Wattage	50W	60W	86W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99.56 im/W
CCT		2700 - 6500 K	

Beam Angle	5° 12.5° 20° 30° 45° 60° 15×30° 10×60°
Input Voltage	100-240Vac 50/60Hz
IP Rating	IP 66
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

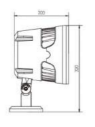
Light Distribution











www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Lights provides great UV-free lighting for buildings, billboards, garden, trees and mechanical devices. This product has the "U" support available so it has a multi-way rotate function. The light body of this flood light is made up of high pressure aluminum and electrostatic plastic coating. Its lampshade is made up of toughened glass that can resist both impact and friction. This product uses CREE LED light source. It provides intense, bright lighting that does not emit harmful UV lights.



Garden Light

LED Garden Light





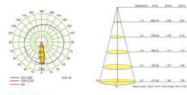
LED Garden Light

Part Number	LOT-FL-11-9	LOT-FL-20-9
Lumen Output	1,210 lm	2. metm
Wattage	11W	20W
Lumen Efficacy	710 lm/w	105 lm/m
CCT	5000K as standard, 8000K	K, 4000K, 5500K as option.
Beam Angle	5° 12.5° 20° 30° 45	° 60° 15°30° 10°60°

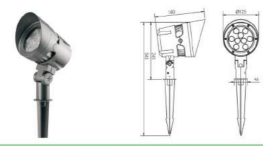
Beam Angle	5° 12.5° 20° 30° 45° 60° 15*30° 10*60°
Input Voltage	100-240Vac 50/6oHz
IP Rating	IP 66
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Light Distribution



Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This is a LED Garden Light, a patent owned designed garden light that is best used for outdoor lighting. This garden light has its spike stand support that allows the light to rotate multi-way, allowing it to be moved and positioned as you please. This bulb has a lifespan of 50,000 hours. This garden light adopts the American CREE original LED light source so it has high light output as well as consistent light color. It also has PWM gray control installed, so this light has RGB gray level that reaches 65,536 degrees, making it present beautiful lighting. The LED Garden Light is perfect lighting for outside gardens, trees, and even buildings.



LED Underground Light





LED Ground Light

Part Number	LOT-GL-8-17
Lumen Output	864 lm.
Wattage	8W
Lumen Efficacy	107,6 lm/W
сст	5243 K

Beam Angle	4*60°
Input Voltage	100-240Vac 50/60Hz
IP Rating	IP 67
LED Driver	Meanwell -

Certification UL, CE, PSE, SAA, RoH

Details



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This LED Underground Light is specially designed to provide beautiful lighting to places like dock lights, gardens, squares and cottages. This underground light uses the design of increasing heat dissipation space, so that it can have a stable and longlasting LED light. The general lifespan of the LED light is 50,000 hours. This product has the CREE original LED light source that ensures excellent and consistent light color. It also has a built-in PWM gray control, so the light it emits is beautiful and intense, not to mention dangerous toxins-free.

LED Underground Light





LED Ground Light

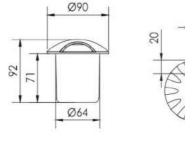
Part Number	LO1-GL-8-18
Lumen Output	864Lm
Wattage	8W
Lumen Efficacy	107,6 lm/\/
CCT	5243 K
Beam Angle	12*15°
Input Voltage	100-240Vac 50/60Hz
IP Rating	IP 67
LED Driver	Meanwell
Contract to	III CE DEC CAA DAME



LED Technology

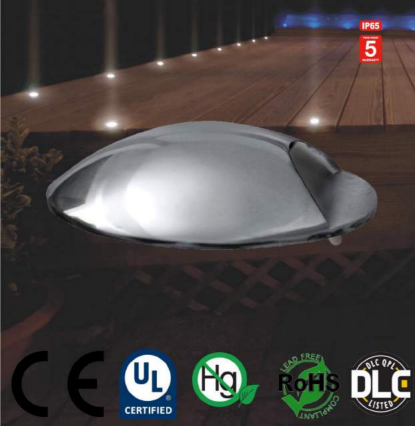
This LED Ground Light provides a beautiful, fashionable appearance that is great for gardens, squares, cottages and similar locations. This underground light has a durable light body with anodizing treatment that gives it an anti-corrosion capacity. This underground light also has the CREE LED light, so it provides consistent quality lighting. There is also the DMX512 interface installed that makes this light have high reliable bus connection.







LED Underground Light



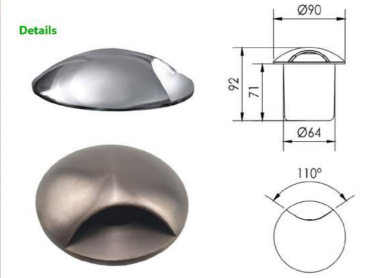


LED Ground Light

Part Number	LOT-LC-3-99
Lumen Output	322.80 lm
Wattage	3W
Lumen Efficacy	107,6 lm/\/
ССТ	5243 K

u	Beam Angle	60****************
e.	Input Voltage	100-240Vac 50/60Hz
N	IP Rating	IP 67
	LED Driver	Meanwell Meanwell

Certification UL, CE, PSE, SAA, Roll



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This LED Ground Light is designed to provide beautiful, glare-free lights to places like gardens, docks, walkways, steps and many more applications This underground light has a stainless steel faceplate, an aluminum alloy body and electrostatic plastic coating. Its lampshade is also made up of toughened glass for enhanced durability. This underground light uses the CREE LED light source so it has high flus output as well a consistent light color. With its PWM gray control, it also delivers beautiful, intense light.

RGB Ground Light

LED Underground Light

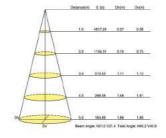




LED RGB Ground Light

Part Number	LOT-FL-14-97	LOT-FL-22-97
Lumen Output	1920 lm	7200fm
Wattage	16W	60w
Lumen Efficacy	110 lm/v	105 lm/
ССТ	5000K as standard,	8000K, 4000K, 5500K as option.w
Beam Angle	5° 1.	2.5° 20° 30° 45°
Input Voltage	100-240Vac 50/60Hz	

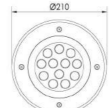
Certification UL, CE, PSE, SAA, RoHS



Details

IP Rating







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Ground Light is designed for specialized outdoor applications like hospitals, parks, squares, bars, dance halls and similar locations. This product has a stainless steel faceplate, a high-pressure die casting body and electrostatic plastic coating. The lampshade has toughened glass that protects the light from impact and friction. This underground light uses the CREE LED light source so it provides excellent glare-free lighting.



LED Underground Light





LED Ground Light

Part Number	LOT-FL-21-96	LOT-FL-30-96	LOT-FL-40-96
Lumen Output	2,373lm	3,330LM	4,000 m
Wattage	21W	30W	40W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99.50 In/W
ССТ		2700 - 6500 K	
Beam Angle		5° 12.5° 20° 30° 45°	
Input Voltage		100-240Vac 50/60Hz	965659555955555959
IP Rating		IP 67	
LED Driver		Meanwell	
Certification		UL, CE, PSE, SAA, RoHS	
130 105 90 72 60 45 90 11177 1117 11177 11177 11177 11177 11177 11177 11177 11177 11177 11177 1117 1117 11177 11177 11177 11177 11177 11177 11177 11177 11177 11177 1117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117	165 150 135 201 105 105 105 105 105 105 105 105 105 1	Delication E (bi) Disper Disper	
Details	260	260	195
		00000	Ø192

www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Ground Light can provide suitable glare-free lighting for both entertainment facilities like bars and dance balls, as well as specialized facilities like hospitals and parks. This underground light has a fashionable and durable design. The light body of this product is made up of aluminum alloy. The faceplate of this product is made up of strong stainless steel. This product uses the CREE LED light source so it produces consistent, bright radiation-free lighting.



RGB Flood Light

LED Flood Light





LED RGB Flood Light

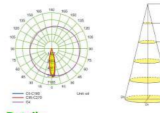
Part Number	LOT-FL-11-92	LOT-FL-20-92
Lumen Output	1,210im	2,000tm
Wattage	11W	20W
Lumen Efficacy	110 lm/w	105 lm/m
CCT	5000K as standard, 3000K	K, 4000K, 5500K as option:

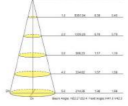
Beam Angle	5° 12.5° 20° 30° 45° 60° 15°30° 10°60°	
Input Voltage	100-240Vac 50/60Hz	400000000000000000000000000000000000000
IP Rating	IP 66	
LED Driver	Meanwell	9990000

Certification

UL, CE, PSE, SAA, ROHS

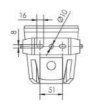
Light Distribution





Details









www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Light RGBW is perfect for billboards, gardens, trees, mechanical devices and buildings. This flood light has the "U" support available so that it can meet various outdoor project demands. The body of this flood light is made up of high pressure aluminum and electrostatic plastic coating. The lampshade is also made up of tough glass. The UV-free light source of this products is the CREE LED light source so it provides consistent intense light color as well as beautiful light colors.



RGB Flood Light

LED Flood Light





LED RGB Flood Light

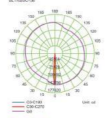
Part Number	LOT-FL-50-18	LOT-FL-60-18	LOT-FL-86-18
Lumen Output	5,650 lm	6,660 lm	\$1,600 im
Wattage	50W	60W	86W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99:56 Im/N
CCT		2700 SE00 V	

Beam Angle	5° 12.5° 20° 30° 45° 60° 15×30° 10×60°
Input Voltage	100-240Vac 50/60Hz
IP Rating	IP 66
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, ROHS

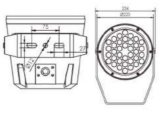
Light Distribution

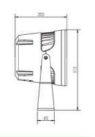




Details







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Lights provides great glare-free lighting for buildings, billboards, garden, trees and mechanical devices. This product has the "U" support available so it has a multi-way rotate function. The light body of this flood light is made up of high pressure aluminum and electrostatic plastic coating. Its lampshade is made up of toughened glass that can resist both impact and friction. This product uses CREE LED light source. It provides intense, bright lighting that does not emit harmful UV lights.





LED Flood Light





LED RGBW Flood Light

Part Number	LOT-FL-60-17	LOT-FL-75-17	LOT-FL-90-17	9
Lumen Output	6,780 lm	8,325 lm	9,009 (m	30
Wattage	60W	75W	90W	5
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99.50 m/W	
CCT		2700 - 6500 K		9

Beam Angle	3.5° 12" 20° 30° 10×70° 20" / 30°
Input Voltage	180-295Vac 50/60Hz
IP Rating	IP 66
LED Driver	Meanwell
	Input Voltage

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Flood Light RGBW is perfect for billboards, gardens, trees, mechanical devices and buildings. This flood light has the "U" support available so that it can meet various outdoor project demands. The body of this flood light is made up of high pressure aluminum and electrostatic plastic coating. The lampshade is also made up of tough glass. The UV-free light source of this products is the CREE LED light source so it provides consistent intense light color as well as beautiful light colors.





LED Retrofit

LED Commercial LED Retrofit





LED Commercial LED Retrofit

ССТ	5854 K	5924 K	5922 K	5880 K	5924 K
Lumen Efficacy	113.25 lm/w	108.15 lm/w	100.81 lm/w	110.16 lm/w	112.76 lm/w
Wattage	320W	370W	480W	300W	450W
Lumen Output	34,926 lm	39,918 lm	50,766 lm	34,580 lm	48,136 lm
Part Number	LOT-RK-320-46	LOT-RK-370-46	LOT-RK-480-46	LOT-RK-300-46	LOT-RK-450-46

Beam Angle		120 ⁷ (90 ⁷ optional)		
Input Voltage	100-277Vac PF 0.9936	100-277Vac PF 0.9954 100-277Vac PF 0.9959	200-480Vac PF 0.9898	200-480Vac PF 0.9907
IP Rating		IP 65		
LED Driver	1999999999	Meanwell		

Certification UL, CE, PSE, SAA, RoH

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The 1# LED Retrofit Kit can be used to provide consistent, even lighting for commercialized and residential areas. This LED kit has an excellent color consistency because of its LM-80-rated LED chips. This product allows a variety of mounting positions so that you can pick according to your situation. This light has a very heavy-duty physical exterior because it a toughened aluminum housing and durable antiresistant lens. The general lifespan of this product is 60,600 hours.



Retrofit Kit

Commercial Retrofit Kit





LED Commercial Retrofit Kit

Part Number	LOT-RK-80-46	LOT-RK-100-46	LOT-RK-120-46	LOT-RK-150-46	LOT-RK-100-46	LOT-RK-150-46
Lumen Output	8,462.4 lm	11,063 lm	13,857 lm	17,520 lm	11,430 lm	17,598 lm
Wattage	80W	100W	120W	150W	100W	150W
Lumen Efficacy	113.95 lm/w	113.95 lm/w	113.95 lm/w	110.54 lm/w	115.22 lm/w	114.42 lm/w
CCT	5523 K	5523 K	5523 K	5944 K	5856 K	5944 K

Beam Angle	120 ² (90 ^a optional)	1
Input Voltage	100-277Vac PF 0.9868 100-277Vac PF 0.9868 100-277Vac PF 0.9868 100-277Vac PF 0.9945 200-480Vac PF 0.9925 200-48Vac PF 0.9903	6
IP Rating	IP 65	ć
LED Driver	Meanwell	r

Certification UL, CE, PSE, SAA, RoH

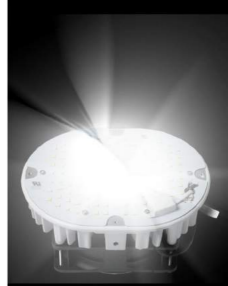
Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The 1# LED Retrofit Kit can be used to provide consistent, even lighting for commercialized and residential areas. This LED kit has an excellent color consistency because of its LM-80-rated LED chips. This product allows a variety of mounting positions so that you can pick according to your situation. This light has a very heavy-duty physical exterior because it a toughened aluminum housing and durable antiresistant lens. The general lifespan of this product is 60,600 hours.



Retrofit Kit

Commercial High Bay Light





LED Commercial Retrofit Kit

Part Number	LOT-RK-185-46	LOT-RK-240-46	LOT-RK-200-46
Lumen Output	13,937 lm	25,379 lm	20,728 lm
Wattage	185W	240W	200W
Lumen Efficacy	73.51 lm/w	108.13 lm/w	104.06 lm/w
CCT	5920 K	5913 K	5905 K

Beam Angle		120°(90° optional)	
Input Voltage	100-277Vac PF 0.9857	100-277Vac PF 0.9934	200-480Vac PF 0.9941
IP Rating		IP 65	
LED Driver		Meanwell	

Certification UL, CE, PSE, SAA, Ro

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Retrofit Kit can be used to provide glare-free lighting for both private and public properties. This product has LM-80-rated LED chips that make sure the light always has an excellent color consistency. This light also offers several mounting options so that you can use this product as you prefer. The general lifespan of this product is 60,600 hours. It has a very tough exterior with its crack-resistant lens and durable aluminum housing. This model uses the universal voltage system.



Corn Light

LED Corn Lights





LED Corn Lights

Part Number	LOT-CR-20-7	LOT-CR-30-7	LOT-CR-40-7	LOT-CR-50-7	LOT-CR-60-7
Lumen Output	2626lm	3676lm	5319lm	6490lm	7500lm
Wattage	20W	30W	44W	54W	64W
Lumen Efficacy			110-120lm/W		
CCT	*****		3000 - 6500K		V V V V V V V V V V V V V V V V V V V
			3000 - 0300K		
cci			3000 - 6300K		
Beam Angle	2023		120 ² (90 ² optional)		
		1			00000000000
Beam Angle		1	120 ⁹ (90 ⁹ optional)		

UL, CE, PSE, SAA, RoHS

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The E26 LED Corn Light Series can be used as a UV-free and mercury-free corn light for any application that you prefer. The E26 LED Corn Light comes with a design that conducts proper airflow to ensure the long lifespan of the product. This corn light can be used directly to replace incandescent lamp. This series have various corn lights available with 20W-100W.

Corn Light

LED Corn Lights





LED Corn Lights

Part Number	LOT-CR-84-7	LOT-CR-100-7	LOT-CR-120-7	LOT-CR-150-7	22000220022
Lumen Output	11500lm	13500lm	16500lm	20,000lm	STATE OF THE PARTY
Wattage	84W	100W	120W	150W	
Lumen Efficacy			110-120lm/W		
сст			3000 - 6500K		
ССТ			3000 - 6500K		
CCT Beam Angle			3000 - 6500K		
		10			
Beam Angle		10	120 ² (90 ² optional)		

Certification

UL, CE, PSE, SAA, ROHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Corn Light Series can be used as a UV-free and mercury-free corn light for any application that you prefer. The E26 LED Corn Light comes with a design that conducts proper airflow to ensure the long lifespan of the product. This corn light can be used directly to replace incandescent lamp. This series have various corn lights available with 20W-100W.

Retrofit Kit

Commercial Retrofit Kit





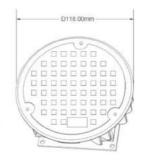
LED Commercial Retrofit Kit

Part Number	LOT-RK-30-46	LOT-RK-45-46	LOT-RK-60-46	LOT-RK-65-46
Lumen Output	2,956.1 lm	4,675.3 lm	6,755.8 lm	7,203,8 lm
Wattage	30W	45W	60W	65W
Lumen Efficacy	112.91lm/W	114.42lm/W	111.43lm/W	107.95lm/W
CCT	5783 K	5821 K	5856 K	5944 K

Beam Angle	120°(90° optional)			
Input Voltage	100-277Vac PF 0.9857	100-277Vac PF 0.9952	100-277Vac PF 0.9951	200-480Vac PF 0.9919
IP Rating	IP 65			
LED Driver		Mean	nwell	

Certification UL, CE, PSE, SAA, Ro

Details







LED Technology

The 1# LED Retrofit Kit can be used to provide consistent, even lighting for commercialized and residential areas. This LED kit has an excellent color consistency because of its LM-80-rated LED chips. This product allows a variety of mounting positions so that you can pick according to your situation. This light has a very heavy-duty physical exterior because it a toughened aluminum housing and durable antiresistant lens. The general lifespan of this product is 60,600 hours.





Modern Wall Pack

LED Wall Pack



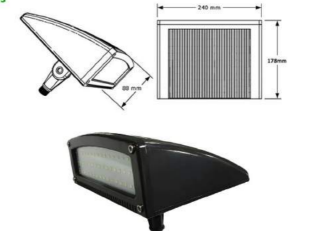


LED Modern Wall Pack

Part Number	LOT-WP-25-42	LOT-WP-35-42	LOT-WP-45-42	LOT-WP-60-42
Lumen Output	2,697 lm	3,529 lm	4,579 lm	5,402 lm
Wattage	25W	35W	45W	60W
Lumen Efficacy	107.15 lm/W	99.94 lm/W	105.05 lm/W	97,39 lm/W
CCT		500	00 K	

Certification UL, CE, PSE, SAA, RoH

Details



www.lightingoftomorrow.com 1-800-538-4446



This Modern LED Wall Pack Light can be used for glare-free lighting in locations such as warehouses, buildings, gyms, retail stores and many more outdoor applications. This product has a LM-80rated LED chip that provides uniform color consistency. This product also comes with multiple mounting options for optimum convenience. There is also an internal aluminum heat sink that ensures thermal management so that it can maintain its general lifespan of more than 50,000 hours. This product comes with shatter-resistant lenses and a durable aluminum housing. It also operates on the universal voltage system.

Cylinder Wall Pack

LED Wall Light





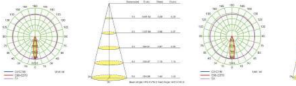
LED Cylinder Wall Pack

Part Number	LOT-WP-3.5-91	LOT-WP-8-91	LOT-WP-10-91
Lumen Output	392 lm	888 lm	MINIM
Wattage	3.5W	W8	10W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	99:56 in/W
CCT		2700 - 6500 K	

Beam Angle	5° 12.5° 20° 30° 45°	159
	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
IP Rating	IP 66	CONTRACTOR DESCRIPTION
LED Driver	Meanwell	000000000000000000000000000000000000000

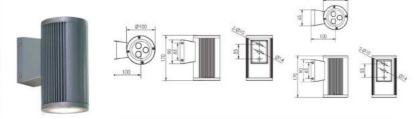
Certification

Light Distribution



MARKET PARTIES AND THE PARTIES	11 4	farming.	6 367 19 19	20 100	11 %	1
	Water		No. 1918 160 100 But AND 1919/51 FED NO. 90 90 910 1	CH-C21V	tast of	

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Cylinder Wall Light provides excellent LED lighting for buildings, pillars and other similar structures. This wall light has a body made up of high pressure aluminum alloy that is also surfaced with electrostatic plastic coating. Its lampshade is made up of toughened glass that provides high resistance against impact and friction. This wall light adopts the CREE LED light source so it doesn't only provided intense lighting but also UV-free lighting. The general lifespan of this light is 50,000 hours so it can work for a very long time.

Cylinder Wallpack 19

LED Wall Light





LED Cylinder Wall Pack

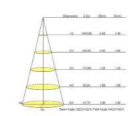
Part Number	LOT-WP-11-9	LOT-WP-16-9	LOT-WP-26-9
Lumen Output	1,243lm	1,776 im	20000000
Wattage	11W	16W	26W
Lumen Efficacy	112.79 lm/W	110.35 lm/W	:99;56 Im/W
CCT		2700 - 6500 K	

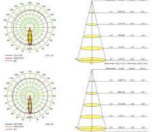
Beam Angle	5° 12.5° 20° 30° 45°	15"
Input Voltage		400000000000000000000000000000000000000
IP Rating	IP 66	
LED Driver	Meanwell	

Certification UL, CE, PSE, SAA, Ro

Light Distribution







Details











www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Cylinder Wall Light provides excellent LED lighting for buildings, pillars and other similar structures. This wall light has a body made up of high pressure aluminum alloy that is also surfaced with electrostatic plastic coating. Its lampshade is made up of toughened glass that provides high resistance against impact and friction. This wall light adopts the CREE LED light source so it doesn't only provided intense lighting but also UV-free lighting. The general lifespan of this light is 50,000 hours so it can work for a very long time.

Cylinder Wallpack

LED Wall Light





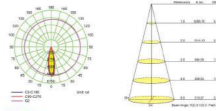
LED Cylinder Wall Pack

Part Number	LOT-WP-21-91	LOT-WP-36-91
Lumen Output	2,310 lm	3,789tm
Wattage	21W	36W
Lumen Efficacy	110 lm/w	195 lm/w
CCT	5000K as standard, 3000	K, 4000K, 5500K as option.

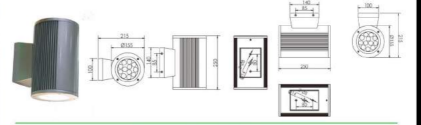
Beam Angle	5° 12.5° 20° 30° 45°	
Input Voltage	100-240Vac 50/6oHz	
IP Rating	IP 66	W)
LED Driver	Meanwell	200

Certification UL, CE, PSE, SAA, RoH

Light Distribution



Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Cylinder Wall Light provides excellent LED lighting for buildings, pillars and other similar structures. This wall light has a body made up of high pressure aluminum alloy that is also surfaced with electrostatic plastic coating. Its lampshade is made up of toughened glass that provides high resistance against impact and friction. This wall light adopts the CREE LED light source so it doesn't only provided intense lighting but also UV-free lighting. The general lifespan of this light is 50,000 hours so it can work for a very long time.

Wall Pack

LED Full Cut Off Wall Pack



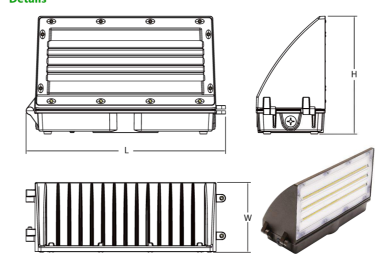


LED Full Cut Off Wall Pack

Part Number	LOT-WP-60-141	LOT-WP-90-141
Lumen Output	7,620 lm	11,070 lm
Wattage	60W	90W
Lumen Efficacy	1271	m/w
CCT	4000K/	/5000K
Beam Angle	5° 12.5° 20° 30° 45°	° 60° 15*30° 10*60°
Input Voltage	120-277Vac 50	0/60Hz PF 0.9
ID Dating	in the second se	CF

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This Wall Pack Light can provide both indoor and outdoor LED lighting to locations such as plazas, gardens, gymnasiums, pool sides, warehouses and the like. This product is made with aluminum material, so it is highly durable. This product has no mercury and no UV components, so it is very friendly to the environment. This product also has lumen flux up to 10350lm, so it can provide a bright light with an even color. This product has an internal driver that does not attract insects. This product also comes with a 5 year limited warranty.



LED Wall Pack

Modern Wall Pack





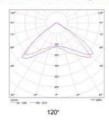
LED Wall Pack Modern

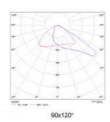
Part Number	LOT-WP-48-33	LOT-WP-60-33	LOT-WP-80-33	LOT-WP-100-33	LOT-WP-120-33	LOT-WP-150-33	
Lumen Output	4000Lm	5400Lm	7200lm	9000lm	10800lm	1350000	
Wattage	48W	60W	80W	100W	120W	150W	
Lumen Efficacy		100-110lm/W					
CCT	127511111	3000K / 4000K / 5000 / 6000K					
Beam Angle	September 1		120°/90x1	20°/90x140°	00000000000	200000000	
Input Voltage			100-277Vac	50-60Hz PF 0.95	(000000000		
I ID Desire	202023222	494449999		OCCUPATION OF			

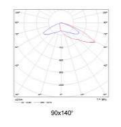
Certification

UL, ETL, DLC, CE, PSE, SAA, RoHS

Photometric Diagrams







Mounting Options









LED Technology

The LED Modern Wall Pack is perfect for any place that wants a consistent, bright UV-radiation free lighting. This product uses SAMSUNG LED chips, so it can emit a bright, stable light that will be able to last for days without dimming or color changing. This wall pack light also has a built-in Meanwell driver. This product is housed in aluminum housing that ensures its durability.

www.lightingoftomorrow.com 1-800-538-4446

Wall Pack

LED Cutoff Wall Pack





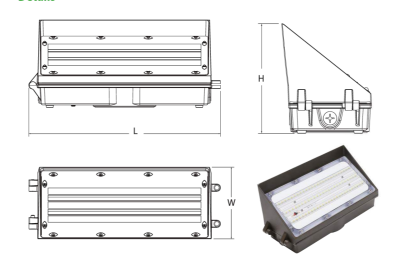
LED Semi Cut off Wall Pack

Part Number	LOT-WP-30-143	LOT-WP-40-143	LOT-WP-60-143	LOT-WP-90-143
Lumen Output	4,230lm	5,440lm	7,800lm	12,600lm
Wattage	30W	40W	60W	90W
Lumen Efficacy		1411	m/W	
ССТ		4500~	5500K	
Beam Angle	,,,,,,,,,,,,,,	120°(90°	optional)	
Innua Valence		100 2771 5	O/COLL- DE O O	

Input Voltage	100-277Vac 50/60Hz PF 0.9
IP Rating	IP 65
LED Driver	Meanwell

Certification OL, CE, F3E, 3AA, Roi	Certification	on	UL, CE, PSE, SAA, R	RoHS
-------------------------------------	---------------	----	---------------------	------

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Semi Cutoff Wall Pack Light allows for various applications. You can use this for UV-free lighting for both indoor and outdoor locations, depending on your preference. This product produces high lumen at 10350LM, so you can be assured of consistent, powerful lighting. This product is also friendly to the environment because it is mercury-free and UV-free. This product needs near zero maintenance and it has a 5 year limited warranty. This product also comes with a built-in driver that prevents insect attraction.



Wall Pack

LED Semi Cutoff Wall Pack



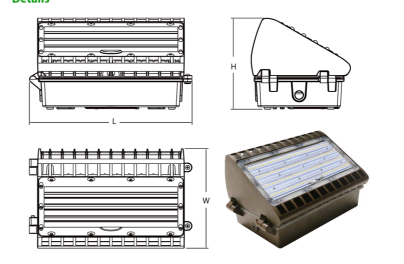


LED Semi Cutoff Wall Pack

Part Number	LOT-WP-120-143	LOT-WP-150W-14
Lumen Output	33333333333115,720 lm	19,350 lm
Wattage	120W	150W
Lumen Efficacy	131	lm/w
ССТ	4000K	/5000K
Beam Angle	5° 12.5° 20° 30° 45	° 60° 15*30° 10*60°
Input Voltage	33333333333333333333333333333333333333	0/60Hz PF 0.9
ID Date of		C+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This Wallpack Light can provide LED lighting for different areas with walls – such as gymnasiums, offices, galleries, malls, stores and schools. This wallpack light is environment-friendly, with its UV-free and mercury-free materials. This product also needs near zero maintenance. This product can produce up to 20000lm, so it provides a clear, bright lighting. This product also has an internal driver that does not attract insects. This product can be placed in any location you choose.

Slim Wall Pack

LED Wall Pack Light





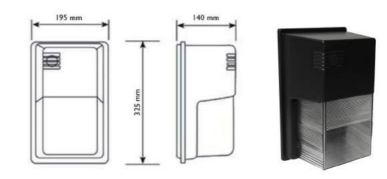
Slim LED Wall Pack

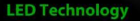
Part Number	LOT-WP-15-1
Lumen Output	1,200 lm
Wattage	15W
Lumen Efficacy	80 lm/w
CCT	5703 K
Beam Angle	120'(90° optional)
Input Voltage	100-277Vac PF 0.91
IP Rating	IP 65
LED Driver	Meanwell

UL, CE, PSE, SAA, RoH:

Details

Certification





This Slim LED Wall Pack Light can produce glare-free lighting for places such as garages, buildings, shops, workshops, and many more exterior applications. This product has multiple mounting options for your convenience. It also has a built-in aluminum heat sink that manages its heat dissipation so that it can lengthen its general lifespan of 60,600 hours. This product has an occupancy sensor that allows energy saving. It is also eco-friendly because it has no mercury or UV materials. This product has a strong exterior with its aluminum housing and borosilicate lens.

www.lightingoftomorrow.com 1-800-538-4446

Wall Pack

LED Wall Pack





LED Wall Pack GAMA-W

Part Number	LOT-WP-30-3	LOT-WP-60-3	LOT-WP-90-3	LOT-WP-120-3		
Lumen Output	3,960lm	7,680lm	11,500lm	15,125lm		
Wattage	30W	60W	90W	120W		
Lumen Efficacy	120-160lm/W					
CCT	3000,4000,5000,5700K					
Beam Angle		10°,25°,40°,60	°,90°,120°,150°			
Input Voltage		100 277Vac F	0.60H= PE 0.95			

Certification UL, CE, PSE, SAA, RoHS

Details











LED Technology

This LED Wall Pack GAMA-W is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

www.lightingoftomorrow.com 1-800-538-4446

Wall Pack Light

LED Wall Pack

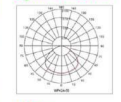


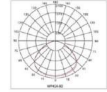


LED Wall Pack

Part Number	LO1-WP-20-6	LU1-WF-30-6	LO1-WP-50-6	LU 1-WP-8U-6	LO1-WP-120-6	
Lumen Output	2100 lm	3200 lm	5,800 lm	8,900 lm	13,440lm	
Wattage	20W	30W	50W	80W	120W	
Lumen Efficacy	110 lm/w	110 lm/w	110 tim/w	170 lm/w	TO THE	
CCT		5000K as stand	ard, 3000K, 4000K, 5	500K as option.		
Beam Angle			120*(90* optional)	000000000000000000000000000000000000000	00000000000	
Input Voltage	100-277Vac 50/6oHz PF 0.92					
IP Rating	IP 65					
LED Driver			Meanwell	2002000000	202222222	
e de des de la constant de la consta	A STATE OF THE STATE OF		W CF OFF CAS D II	STATE OF THE PARTY		

Light Distribution





Details





www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Wall Pack Series can provide safe, bright LED lighting to locations such as houses, parks, shopping malls, courtyards and stores. This wall pack light has a high pressure die cast aluminum housing to ensure its durability. It also has a powder coat finish that has anti-static properties. This product has a quick and easy installation and maintenance. It also has several mounting options that are available. This product has a high efficient heat dissipation system for longer lifespan. A motion sensor for this product is available upon request.

LED Wall Pack

Large Wall Pack





LED Wall Pack Large

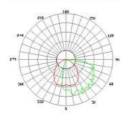
Part Number	LOT-WP-48-3	LOT-WP-60-3	LOT-WP-80-3	LOT-WP-90-3	LOT-WP-100-3	LOT-WP-130-3
Lumen Output	5,280lm	6,600lm	8,800lm	9,000 lm	11.000lm	(nation)
Wattage	48W	60W	80W	90W	100W	130W
Lumen Efficacy	110lm/W					
CCT	200000000000000000000000000000000000000		3000K / 4000K	/5000/6000K		

Beam Angle	100:
Input Voltage	100-277Vac/220=480Vac 50-60Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, ROHS

Photometric Diagrams



Details







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Wall Pack Light is able to provide intense, even lighting to both commercialized and residential locations. This wall pack light is waterproof. The body of this wall pack light has a die-casting aluminum housing, making it very durable. This model also has an efficient aluminum reflector that ensures that this wall pack will be able to cover a large area. The power factor of this light is greater than 0.95.

LED Wall Pack

Small Wall Pack





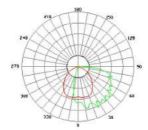
LED Small Wall Pack

Part Number	LOT-WP-18-31	LOT-WP-26-31
Lumen Output	2,160lm	3,120lm
Wattage	18W	26W
Lumen Efficacy	120	lm/W
CCT	3000K / 4000K	/5000/6000K

Beam Angle	1000
Input Voltage	100-277Vac/220-480Vac 50-60Hz PF 0.95
IP Rating	IP65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Details



LED Technology

The LED Small Wall Pack can provide an even, powerful lighting to different indoor and outdoor locations such as offices, plazas, pillars, lobbies, hallways and lobbies. This wall pack light uses the Philips LED chip so it provides a bright, stable lighting at all times. This product is also housed with aluminum, making it very durable. This item is also has an aluminum reflector to make sure that it provides light at all angles.

www.lightingoftomorrow.com 1-800-538-4446

Wall Pack

LED Wall Pack





LED Wall Pack GUARD

Part Number	LOT-WP-30-2	LOT-WP-40-2	LOT-WP-60-2	LOT-WP-80-2		
Lumen Output	3,960lm	4,830lm	7,680lm	9,660lm		
Wattage	30W	40W	60W	80W		
Lumen Efficacy	120-160lm/W					
CCT	3000,4000,5000,5700K					
Beam Angle	10°,25°,40°,60°,90°,120°,150°					
Input Voltage	100-277Vac 50-60Hz PF 0.95					
IP Rating	IP 65					
LED Driver		Mos	llewin	CONTRACTOR OF STREET		

Certification UL, CE, PSE, SAA, RoHS

Details









LED Technology

This LED Wallpack GUARD is a great option for plazas, bridges, streets, yards, gardens, and parking lots. You will get high quality illumination for very low maintenance and low energy consumption, which you will love when reviewing your monthly energy bill. It also has excellent heat sink, which means it will help the light maintain a cool temperature, which helps the light perform at its best for long periods of time. The light does not contain harmful elements and is eco-friendly.

www.lightingoftomorrow.com 1-800-538-4446



Recessed Wall Washer

LED Outilne Light



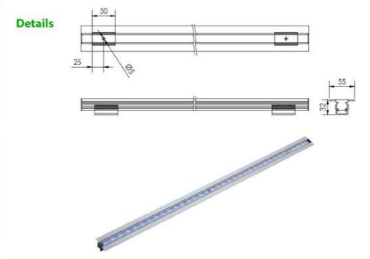


LED Recessed Wall Washer Light

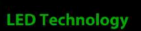
Part Number	LOT-WW-10-91
Lumen Output	1,080 lm
Wattage	10W
Lumen Efficacy	107.6 lm/W
CCT	5243 K

Beam Angle	>120°
Input Voltage	100-240Vac 50/60Hz
IP Rating	IP 65
LED Driver	Meanwell -

Certification UL, CE, PSE, SAA, RoH



www.lightingoftomorrow.com 1-800-538-4446



The LED Wall Washer is designed to provide glare-free lighting to commercial premises like buildings, bridges, plazas and many more applications. It can also serve as décor lighting for both private and public use. This wall light has an aluminum alloy light body with anodized surface for durability. Its lampshade is made of high-strength toughened glass so that it can resist impact and friction. The LED light used for this product is a CREE original, so it emits high luminous output. Since this is a LED light, it also produces harmless and dangerous toxins-free lighting.

Wall Washer

LED Wall Washer Light





LED Wall Washer Light

Part Number	LOT-WW-40-92	LOT-WW-13-92	LOT-WW-20-92	LOT-WW-26-92	LOT-WW-40-92
Lumen Output	4,800lm	11,500lm	13.800/m	17,500(m)	30 7000m
Wattage	40W	100W	120W	150W	180W
Lumen Efficacy			145lm/W		
CCT		4500~	5500K(2500~5500K	optional)	
CCT		4500~!	5500K(2500~5500K	optional)	
Beam Angle		5° 1	2.5° 20° 30° 15*30° 1	0*60*	100000000000000000000000000000000000000
Input Voltage			100-240Vac 50/60H	z	202222222

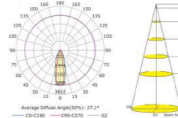
Certification

IP Rating

UL, CE, PSE, SAA, RoHS

1.0 8399.65 0.8070.37 0.2 5616.11

Light Distribution

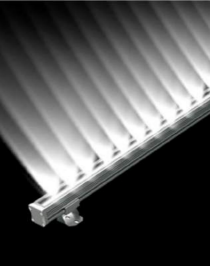




Details



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED Wall Washer is designed to provide glare-free lighting to commercial premises like buildings, bridges, plazas and many more applications. It can also serve as décor lighting for both private and public use. This wall light has an aluminum alloy light body with anodized surface for durability. Its lampshade is made of high-strength toughened glass so that it can resist impact and friction. The LED light used for this product is a CREE original, so it emits high luminous output. Since this is a LED light, it also produces harmless and dangerous toxins-free lighting.

Wall Washer

LED Wall Washer Light





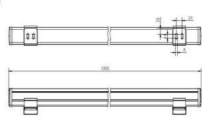
LED Wall Washer Light

Part Number	LOT-WW-30-93	LOT-WW-54-93	LOT-WW-60-93	LOT-WW-108-93			
Lumen Output	3,450lm	6,210lm	6,900lm	Terplatilim			
Wattage	30W	54W	60W	108W			
Lumen Efficacy		105	m/W	A STATE OF THE STA			
ССТ		4500-5500K(250	0~5500K optional)	93333333333			
Beam Angle		5° 12.5° 20° 30	° 15+30" 10*60"				
Input Voltage	100-240Vac 50/60Hz						
ID Pating	**********		66				

Certification

UL, CE, PSE, SAA, RoHS





1-800-538-4446

www.lightingoftomorrow.com



LED Technology

The LED Wall Washer is designed to provide glare-free lighting to commercial premises like buildings, bridges, plazas and many more applications. It can also serve as décor lighting for both private and public use. This wall light has an aluminum alloy light body with anodized surface for durability. Its lampshade is made of high-strength toughened glass so that it can resist impact and friction. The LED light used for this product is a CREE original, so it emits high luminous output. Since this is a LED light, it also produces harmless and dangerous toxins-free lighting.

Flood Light

RGB LED Flood Light





LED RGB Linear Flood Light

Wattage 30	oolim DW	5,750lm	11,500lm	17.250lm	±54000im
	W	FOUR	100000000000000000000000000000000000000	The same of the sa	
THE RESERVE THE PARTY OF THE PA		50W	100W	150W	200W
Lumen Efficacy	10000	STATE OF THE STATE	145lm/W	No. of the last of	
CCT	12/1/1	4500~5	500K(2500~5500K o	ptional)	
Beam Angle			15°, 25°, 40°, 60°		
Input Voltage		100	-277Vac 47-63Hz PF	0.95	
IP Rating			IP 66		
LED Driver	4 4 3 4 2		Meanwell		

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED RGB Linear Flood Light Series can deliver the perfect glare-free lighting for various indoor and outdoor locations such as exhibit centers, malls, plazas, offices, lobbies and supermarkets. This flood light has a patented design that allows for excellent heat dissipation, maximizing its lifespan. This product has a protection rating of IP65 so it is both waterproof and perfect for outdoor application. This flood light has a wide radiation angle, allowing it to light a huge area. It also has an anti-glare function so the light it emits is not only bright, but also pleasant to the eyes. This product is UV-free and has no mercury and lead components for safe lighting.





Canopy Light

AC LED Canopy Light





AC LED Canopy Light

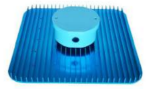
Part Number	LOT-CP-60-16	LOT-CP-90-16	LOT-CP-135-16		
Lumen Output	7,200lm	10.800lm	16.200m		
Wattage	60W	90W	135W		
Lumen Efficacy	120lm/W				
ССТ		5000K			

Certification UL, CE, PSE, SAA, RoH

Details







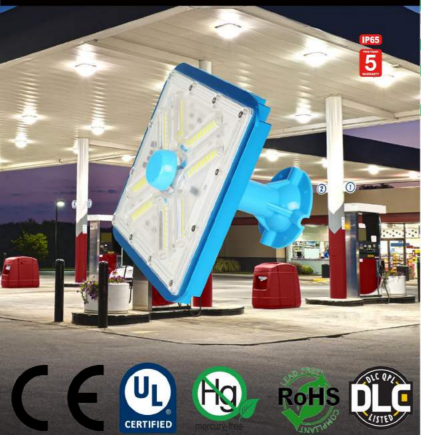


LED Technology

The AC Canopy Light can provide both decorative and necessary glare-free lighting. This canopy light produces a vast, uniform illumination. It always has consistent, bright lighting. This product also has reduced energy consumption, so you can save energy costs with this product. Because this canopy light comes in a small but packed design, it can be applied on both low and high locations. This canopy light also has several retrofitting options, which you can choose as you prefer.

www.lightingoftomorrow.com 1-800-538-4446

AC High Bay Light





AC High Bay Light

Part Number	LOT-BAY-60-16	LOT-BAY-90-16	LOT-BAY-135-16	LOT-BAY-185-16
Lumen Output	7,200lm	10,800lm	16,200lm	37,680lm
Wattage	60W	90W	135W	180W
Lumen Efficacy		120	m/W	
ССТ		50	00 K	
Beam Angle	60°, 100°, 140°	60°, 100°, 140°	60°, 140°	45°, 140°
Input Voltage		110-2	77Vac	355555555555
IP Rating		IP.	67	
LED Driver		Mea	nwell	(0) (0) (0) (0) (0) (0) (0)
Details				EEE // Po
1	1 60 0			
13. E				
		A CONTRACTOR	2	555 / 6
	60			
G. D. C.	1 10 Km	100		
	2 2			





LED Technology

The AC High Bay Light can provide ideal LED lighting to places like stadiums, gymnasiums, galleries, lobbies, and retail stores, which has high zones. This high bay light can provide unmatched and uniform lighting. The light produced by this model is not only bright, but also perfectly intense. It is also energy efficient, so it can save you both power and cost. This product also comes with an easy installment and maintenance – so that you would be able to maintain this LED light even by yourself.

Parking Garage

AC LED Parking Garage Light





AC LED Parking Garage Light

Part Number	LOT-CP-15-161	LOT-CP-30-161	LOT-CP-45-161
Lumen Output	1,800lm	3,600lm	5,400tm
Wattage	15W	30W	45W
Lumen Efficacy		120lm/W	7.555574.5554.6544.6544.6544.654
сст		5000K	

			٠,
. 2	Beam Angle	120° x 80°	ā
	Input Voltage	110-277Vac	r
4	IP Rating	IP'65	ť
	LED Driver	Meanwell	ï

Certification UL, CE, PSE, SAA, Ro

Details





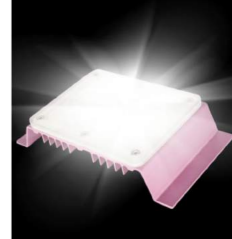




www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The AC Parking Garage Light can be installed in your home and office garages, so that it can provide consistent LED lighting. This parking garage light is designed to have consistent, bright lights that won't dim with time. This product comes with an airflow-friendly design, so it provides proper airflow circulation, lengthening this product's lifespan. Since this is a LED light, it will be able to provide bright, intense lighting without harmful UV rays and similar dangerous toxins.



Parking Lot

AC LED Parking Lot Light





AC LED Parking Lot Light

Part Number	LOT-BAY-60-16	LOT-BAY-90-16	LOT-BAY-135-16	LOT-BAY-185-16
Lumen Output	7,200lm	10,800lm	16,200lm	20300000
Wattage	60W	90W	135W	180W
Lumen Efficacy		120	lm/W	
ССТ		50	00K	
Beam Angle		1	40 ⁿ	000000000000000000000000000000000000000
Input Voltage		110-	277Vac	
IP Rating			167	
LED Driver		Mea	nwell	
	7.7.7			
Certification		UL, CE, PSE	SAA, RoHS	
Details			-	

www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The AC Parking Light will be able to provide LED lighting for any kind of parking lot locations. This parking lot light is designed to be durable, so it is impact-proof and friction-proof. Its materials also ensure excellent thermal dissipation to prolong the light's lifespan. This parking lot lighting does not use SMPS, so it is more durable than other lighting products. This product will be able to provide a strong light under every circumstance.



Street Light

AC LED Street Light





Details

AC LED Street Light

Part Number	LOT-ST-20-16	LOT-ST-45-16	LOT-ST-90-16	LOT-ST-135-16	LOT-ST-180-16
Lumen Output	2,400lm	5,400lm	10,800lm	16,200im	
Wattage	20W	45W	90W	135W	180W
Lumen Efficacy			120lm/W		WAR TO SEE STATE OF THE SECOND
CCT		The state of the s	5000K		
Beam Angle			220		
Input Voltage			110-480Vac		
IP Rating			IP 67		
LED Driver			Meanwell		

Certification

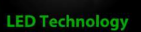








www.lightingoftomorrow.com 1-800-538-4446



The AC Street Light can provide ideal lighting for street lamps, posts and similar objects. This street light is a LED light, so it provides UV-free lighting. It also comes with an affordable price tag, especially when compared to other brands. This street light is energy efficient and energy saving. It also comes with a light and sleek design that provides excellent airflow. It is easy to install and also near maintenance-free. so it doesn't provide any hassle. This street light uses SMPS technology, so its life span is 3-5 years longer than other street lights.

Tunnel Light

AC LED Tunnel Light



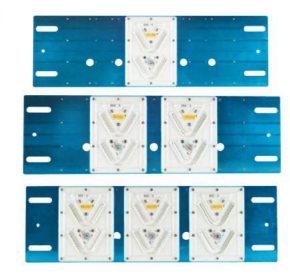


AC LED Tunnel Light

Part Number	LOT-CP-25-162	LOT-CP-50-162	LOT-CP-75-162	LOT-CP-100-162 L	DT-CP-125-162	LOT-CP-150-162
Lumen Output	-2,500lm	5,000lm	7,500lm	10,00lm	1.2.±000m	†5.000km 150W
Wattage	25W	50W	75W	100W	125W	
Lumen Efficacy			100	Nm/W		Mary Mary
сст			50	000K		
Beam Angle	Service Co.		1201(90	optional)	000000000	000000000000000000000000000000000000000
Input Voltage			22	0Vac	100000000000000000000000000000000000000	1000000000
IP Rating				P 67		

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This AC Tunnel Light is especially produced to provide LED lighting for enclosed areas like tunnels. This tunnel light comes with a self-developed radiant heat technology that reduces the size of the product's heat sink. It allows for the best thermal dissipation, prolonging the light's general lifespan. This tunnel light is big enough to cover an area with proper, consistent lighting that doesn't dim. This tunnel light would be able to provide UV-free lighting and will not produce any dangerous light wave.





LED High Bay Light













1P65 5



LED High Bay Light

Part Number	LOT-BAY-200-00	LOT-BAY-300-00	LOT-BAY-400-00	LOT-BAY-500-00
Lumen Output	16,435lm	23,747lm	30,605lm	33,843lm
Wattage	200W	300W	400W	500W
Lumen Efficacy		125	im/W	A STATE OF THE STA
CCT		3000	~6500K	

Beam Angle	27°,60°
Input Voltage	85-277Vac 50-60Hz PF 0.9
IP Rating	IP 65
LED Driver	Meanwell -

Certification

Details









www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED High Bay Light Series features a variety of glare-free and mercury-free flood lights that can serve as lighting for gyms, warehouses, swimming pools and other similar locations. This flood light uses Original Cree-XBD LED Chip to ensure a bright and even lighting, with no color fading. It also includes a built in Mean Well driver. Since this product is a LED light, it is very environmentallyfriendly.

Four technologies: HDT, Retrofit-fin, crimpted Fins, Compressed Pipe making the High power LED heat sink lighter, easy to install, solid in structure, super heat dissipation.

LED High Bay





LED Commercial High Bay II

Part Number	LOT-BAY-100-1	LOT-BAY-120-1	LOT-BAY-150-1	LOT-BAY-200-1	LOT-BAY-300-1
Lumen Output	13,000lm	15,600lm	19,500lm	26,000lm	40,500lm
Wattage	100W	120W	150W	200W	300W
Lumen Efficacy		130	lm/W	15/2/2019	135lm/W
сст		3000K, 4000K, 5000K			

Beam Angle	50°, 90°, 120°	30', 60', 90', 120°
Input Voltage	100-240Vac/100-277Vac / 50-60Hz PF 0.95	
IP Rating	IP 65	
LED Driver	Meanwell	

Certification

UL, CE, PSE, SAA, ROHS

Photometric Diagrams















Mounting Options





www.lightingoftomorrow.com 1-800-538-4446

ED Technology

The LED Commercial High Bay II Series is a LED lighting that is perfect for buildings like offices, lobbies, gymnasiums, schools, hotels and other similar institutions. The LED Commercial High Bay II ight has a high luminosity at 130 lm/W, so you can be assured of intense, stable brightness. The LED Commercial High Bay II bay light has a unique chimney structure design that allows excellent cooling performance and heat dissipation. The weight and volume of this bay light is also reduced compared to normal high bay lights. This product also comes with standard, daylight sensor, microwave sensor, DALI, dimmable and Zigbee control options. Since this product is a LED light, it will be able to provide safe and harmless lighting.

Commercial High Bay Light





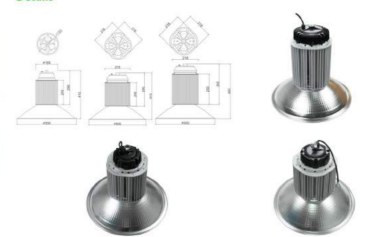
LED Commercial High Bay

Part Number	LOT-BAY-100-4	LOT-8AY-150-4	LOT-BAY-100-4
Lumen Output	11,669lm	17,042lm	20,818lm
Wattage	100W	150W	200W
Lumen Efficacy	121.19lm/W	114.68lm/W	107.2lm/W
ССТ	5238K	5209K	5216K
ССТ	5238K	5209K	5216K
Beam Angle		120°(90° optional)	
Input Voltage	100-277Vac PF 0.9826	100-277Vac PF 0.9945	100-277Vac PF 0.993

Certification UL, CE, PSE, SAA, Ro

Details

IP Rating



www.lightingoftomorrow.com 1-800-538-4446



This LED High Bay Light can produce the best glare-free lighting for places such as warehouses, parking lots, stores, lobbies, offices, homes and restaurants. The general lifespan of this product is 60,600 hours. It is created with a built-in heat sink that provides great heat dissipation to ensure the light's lifespan. This product also operates with an excellent color consistency with its LM-80-rated LED chips. This product is also friendly with the environment, as it doesn't produce mercury and UV radiations.

High Bay Light





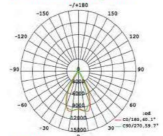
LED Commercial High Bay

Part Number	LOT-BAY-100-2	LOT-BAY-150-21	LOT-BAY-200-2	OT-BAY-300-21	LOT-BAY-400-2	LOT-BAY-500-2
Lumen Output	9,308lm	12,407lm	17,128lm	23,580lm	30,222lm	40,014lm
Wattage	100W	150W	200W	300W	400W	500W
Lumen Efficacy			Ta:	Slm/W	5-77/1/55	BENEVI CO
CCT	10000000	3233333	3000K	/6000K		

Beam Angle	25"/45"/60"/90"/100"
Input Voltage	100-240Vac 50-60Hz PF 0.92
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

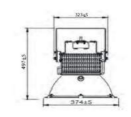
Photometric Diagrams



Detail







www.lightingoftomorrow.com 1-800-538-4446



The LED High Bay Light can provide ideal glare-free lighting to places such as airports, factories, train stations, shopping malls, supermarkets, and exhibition centers. This high bay light has a patented design and technology that allows high quality heat dissipation to prolong its lifespan. It uses a CREE LED chip, so this light can provide bright, energy-saving lighting with a high luminous output. This product also have several built-I drivers for maximum control such as KTW, MEANWLL, TRADONICAL, and PHILIPS. This product is certified by TUV, GS, CB, SAA, CE, and RoHS.

Lighting the Cities of the Future





LED Commercial High Bay UFO

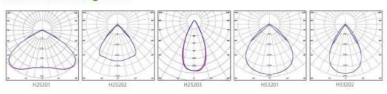
Part Number	LOT-BAY-100-12	LOT-BAY-120-12	LOT-BAY-150-12	LOT-BAY-200-12
Lumen Output	13,000lm	15,600lm	19,500lm	26,000lm
Wattage	100W	120W	150W	200W
Lumen Efficacy		130	Olm/W	
сст	3000K, 4000K, 5000K			

Beam Angle	50°, 90°, 120°	
Input Voltage	100-277Vac 50-60Hz PF 0.90/0.92	
IP Rating	IP 65	
LED Driver	Masawall	

Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Mounting Options









ED Technology

The LED Commercial High Bay II Series is a LED lighting that is perfect for buildings like offices, lobbies, gymnasiums, schools, hotels and other similar institutions. The LED Commercial High Bay II ight has a high luminosity at 130 lm/W, so you can be assured of intense, stable brightness. The LED Commercial High Bay II bay light has a unique chimney structure design that allows excellent cooling performance and heat dissipation. The weight and volume of this bay light is also reduced compared to normal high bay lights. This product also comes with standard, daylight sensor, microwave sensor, DALI, dimmable and Zigbee control options. Since this product is a LED light, it will be able to provide safe and harmless lighting.



Linear





LED Commercial High Bay Linear

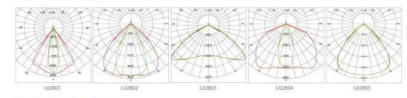
Part Number	LOT-BAY-90-15	LOT-BAY-120-15	LOT-BAY-150-15	LOT-BAY-180-15
Lumen Output	11,250lm	15,000lm	18,750lm	22,500lm
Wattage	90W	120W	150W	180W
Lumen Efficacy		125 m	ı/W	NAME OF TAXABLE PARTY.
CCT		3000K, 4000	K, 5000K	

Beam Angle	30°x70°, 60°x90°, 120°, 40°x130°''
Input Voltage	100-277VAC,50/60Hz
IP Rating	IP 65
LED Driver	Meanwell

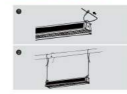
Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Mounting Options







ED Technology

The LED Linear High Bay Lighting series can provide bright, consistent UV-free lighting to different indoor locations, but it is perfect for warehouses, factories, and workshops. The LED Linear High Bay Lighting high bay light comes with a design that has 4 different beam pattern options so that it can provide different types of illuminations as needed in warehouses. The LED Linear High Bay Lighting bay light is also energy-saving as it has infrared design that can adjust its power automatically to provide a nice, bright lighting that adapts to all situations. The LED Linear High Bay Lighting bay light also comes with a remote wireless controller, so it can be used and set-up immediately.



Specially Designed for Food Processing Lighting applications





LED Commercial Modern High Bay

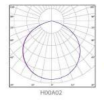
Part Number	LOT-BAY-100-14	LOT-BAY-120-14	LOT-BAY-150-14	LOT-BAY-200-14
Lumen Output	13,000lm	15,600lm	19,500lm	26,000lm
Wattage	100W	120W	150W	200W
Lumen Efficacy	130lm/W			
CCT		3000K, 40	000K, 5000K	422333233333

Beam Angle	50°, 90°, 120°
Input Voltage	100-240Vac/100-277Vac / 50-60Hz PF 0.94
IP Rating	IP 66
LED Driver	Meanwell

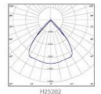
Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams









Mounting Options





clean, has an high IP rating, has no exposed screws, no glass, and no toxic chemicals in its materials. The LED Commercial Modern High Bay has a simple exterior design that can be easily cleaned and maintained. It is also

at 130lm/W.

The LED Commercial Modern High Bay Series is specifically designed for

waterproof with IP66, so it can be hosed down for frequent cleaning. LED Commercial Modern High Bay also provides an energy saving light source.

It also provides a bright, stable lighting

locations that has food-processing applications like factories, warehouses, workshops, and other similar specialized locations. This series can provide the perfect LED lighting to places with food-processing applications as it is easy to

Panel High Bay Replacement





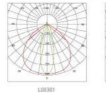
LED Commercial Panel High Bay

Part Number	LOT-BAY-120-16	LOT-BAY-150-16	LOT-BAY-180-16	LOT-BAY-240-16
Lumen Output	15,000lm	18,750lm	22,500lm	30,000lm
Wattage	120W	150W	180W	240W
Lumen Efficacy		12	ilm/W	
ССТ		3000K, 40	000K, 5000K	

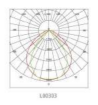
Beam Angle	80°x100°, 30°x100°, 60°x120°
Input Voltage	100-240Vac/100-277Vac 50-60Hz PF 0.93
IP Rating	IP 20
LED Driver	Meanwell

Certification UL, CE, PSE SAA, RoH:

Photometric Diagrams







Mounting Options









ED Technology

The LED Commercial Panel High Bay light series provides energy-saving and environment-friendly UV-lighting that can be used for both personal and public locations, like homes, garages, offices, warehouses, and factories. The LED Commercial Linear High Bay comes with a design that provides high thermal dissipation, so it can ensure long general lifespan. The LED Commercial Linear High Bay also comes with a cost-effective design that can provide bright, consistent lighting without any glares or shadows. This product also has several control options such as ZigBee, DALI, Daylight Harvesting, and motion sensor.

Slick High Bay

Commercial High Bay Light





LED Commercial Slick High Bay

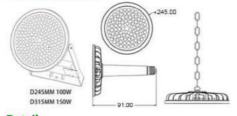
Part Number	LOT-BAY-100-42	LOT-BAY-150-42	LOT-BAY-100-42	LOT-BAY-150-42
Lumen Output	10,709lm	17,682lm	7,333.1lm	11301lm
Wattage	100W	150W	100W	150W
Lumen Efficacy	113.95lm/W	114.59lm/W	78.92lm/W	77.85lm/W
CCT	5523K	5725K	5274K	5267K

İ	Beam Angle		120'(90'	optional	
ı	Input Voltage	100-277Vac PF 0.9868	100-277Vac PF 0.9926	100-277Vac PF 0.9845	100-277Vac PF 0.9743
ı	IP Rating		10	65	
ħ	LED Driver		Mear	nwell	

Certification

UL, CE, PSE, SAA, RoHS

Mounting Options



Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This Type B LED High Bay Light can be used to provide glare-free lighting in places such as warehouses, garages, offices, retail stores and museums. This product comes with a LM-80-rated LED chip that ensures excellent color consistency. This product also has multiple mounting options that you can choose pick depending on your preference. Its general lifespan is more than 60,600 hours. This product has an excellent exterior with its crack-resistant glasses and strong aluminum housing. It also uses the universal voltage system to operate.

UFO





LED Commercial UFO High Bay

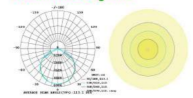
Part Number	LOT-BAY-60-2	LOT-BAY-100-2	LOT-BAY-120-2	LOT-BAY-150-2	LOT-BAY-180-2
Lumen Output	8400lm	14000lm	16800lm	21000lm	25200lm
Wattage	60W	100W	120W	150W	180W
Lumen Efficacy	115lm/W				
CCT		4500~5	500K(2500~5500K o	ptional)	

Beam Angle	120°(90° optional)
Input Voltage	100-277Vac 47-63Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, RoH!

Photometric Diagrams



Detail







ED Technology

The LED Commercial UFO High Bay Series provides bright, uniformed lighting that is perfect for workshops, warehouses, shopping malls, toll stations, sport venues, parking lots, airports, and other similar locations. The LED Commercial UFO High Bay light has a die-casted integrated heat sink that is able to manage the light's thermal dissipation to ensure the light's lifespan. The general lifespan of the Light is over 100,000 hours. This product also has a built-I reflector that has anti-glare properties. This light also has several intelligent control options such as the motion sensor, daylight sensor, DALI, Smart Light System, PWM, and 1-10V Dimming.

High Performance LED High Bay





LED Commercial UFO High Bay

Part Number	LOT-BAY-90-13	LOT-BAY-120-13	LOT-BAY-150-13	LOT-BAY-300-13
Lumen Output	11,250lm	15,600lm	19,500lm	40,500lm
Wattage	90W	120W	150W	300W
Lumen Efficacy		135	ilm/W	A STATE OF THE STA
CCT		3000K, 40	00K, 5000K	

Beam Angle	120°/90°/60/50°
IP Rating	100-240Vac/100-277Vac 40-63Hz/50-60Hz PF
LED Driver	0.9 IP 65

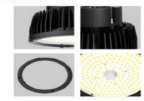
Certification

UL, CE, PSE, SAA, RoHS

Photometric Diagrams



Details



Mounting Options









www.lightingoftomorrow.com 1-800-538-4446



ED Technology

The LED Commercial UFO High Bayseries provides intense and bright LED lighting to indoor locations like warehouses, retail stores, galleries, schools, gymnasiums and the like. The LED Commercial UFO High BaySeries has 4 LED high bay lights that has efficient power from that comes in 100W, 120W, 150W, and 200W. All of the high bay lights in the series provide high lumen outputs, so you can be assured of stable but powerful lighting. The color of the light is also consistent. The LED Commercial UFO High Bayalso comes with a design that supports excellent thermal dissipation, to ensure a long lifespan for the light.

Double Linear





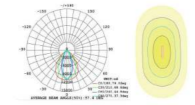
LED Double Linear High Bay

Part Number	LOT-BAY-180-22	LOT-BAY-240-22	LOT-BAY-300-22	LOT-BAY-360-22	LOT-BAY-480-22		
Lumen Output	21,600lm	28,800lm	36,000lm	43,200lm	57,600lm		
Wattage	180W	240W	300W	360W	480W		
Lumen Efficacy	120lm/W						
ССТ	4500~5500K(2500~5500K optional)						

Beam Angle	40*80°(55*130°optional)
Input Voltage	100-277Vac 47-63Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE. PSE, SAA, RoHS

Photometric Diagrams



Detail



ED Technology

The LED Double Linear High Bay can produce the perfect glare-free lighting to places such as workshops, warehouses, shopping malls, garages, lobbies and other similar places. The LED Linear High Bay has an anodized heat sink that has an anti-corrosion capacity and at the same time, allows the Linear II to have an excellent heat dissipation. The LED Linear High Bay has an IP65 Protection Rating. It also has a lifespan of over 100,000 hours. The Linear II is also CE, DLC, and ETL certified.

UFO LED High Bay





LED High Bay Light

Part Number				LOT-BAY-60-16	LOT-BAY-100-16	LOT-BAY-150-16	LOT-BAY-200-16
Lumen Output	7471		(555555	6,900lm	11.500lm	12.250m	22,000m
Wattage	15151	157777		60W	100W	150W	200W
umen Efficacy	49 49 9 9 9	200000000000000000000000000000000000000		115im/W		PERSONAL PROPERTY.	
Eumen Emcacy							
CCT	STATE OF THE PARTY		4	000K/5000K/60	00K	2000000	2000000
2 2 2 2 2 2 2 2 2 2			4	C C C C C C C C C C C C C C C C C C C	00К	1000000	
		70°	4	C C C C C C C C C C C C C C C C C C C	00K 120×60° Rotat		
сст		70°		C C C C C C C C C C C C C C C C C C C	120×60° Rotat		y
CCT Beam Angle		70°		000K/5000K/60	120×60° Rotat	onal symmetry	y

Details

Certification



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This UFO LED High Bay Light is perfect for middle and high-ceiling area lighting, as it adopts a 120x60 light distribution reflector with rotational symmetry. It also provides an anti-glare function. This UFO Light has an isolated double cavity design that ensures the long lifespan of its UV-free LED light. The general lifespan of the LED light is at 50,000 hours. The body of the UFO LED High Bay Light HBG200 is made up of high pressure aluminum as well as an electrostatic plastic coating surface. This lampshade is made up of hightransmittance polycarbonate, to ensure high resistance to impact and friction.

High Bay Light

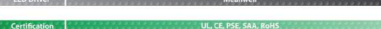




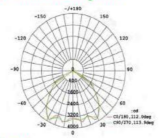
LED High Bay Light

Part Number	LOT-BAY-80-22	LOT-BAY-100-22	LOT-BAY-150-22	LOT-BAY-200-22
Lumen Output	6,660lm	8,608lm	12,000lm	15,600lm
Wattage	80W	100W	150W	200W
Lumen Efficacy		1115lin	n/AV	
сст	4444444444	3000K/60	00 0K	200000000000000

Beam Angle	70*
Input Voltage	100-240Vac 50-60Hz PF 0.92
IP Rating	IP 20
LED Driver	Meanwell



Photometric Diagrams



Detail



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This LED High Bay Light produce glarefree lighting that is perfect for places such as airports, factories, warehouses, workshops, train station, retail stores, and exhibition centers. This high bay light has a polished reflector that allows for uniform, even lighting so that it can produce light for a wide area. This produce also has a patented design and technology that allows for maximum heat dissipation and good airflow output. This product uses the CREE LED chip to produce a bright, intense lighting with its high CRI and high luminous output. This product also comes with varying dimming controls, that can be chosen as you prefer.

Omni Light





LED High Bay

Part Number	LOT-BAY-85-10	LOT-BAY-125-10	LOT-BAY-155-10	LOT-BAY-165-10
Lumen Output	11,000 lm	16,000 lm	20,000 lm	22,500 lm
Wattage	85W	125W	155W	165W
Lumen Efficacy	130 lm/W	130 lm/W	130 lm/W	140 lm/W
CCT	,,,,,,,,,,,,,,	3000K/4000	K/5000K/6000K	,,,,,,,,,,,,,,,

Beam Angle	80°, 60°, 110°
Input Voltage	100-277Vac 50/60Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This is an A19-10W LED Light Bulb, these are used for general use in homes, offices, buildings or any light fixture that fits any A19, standard screw. The general life span of this bulb is up to 50,000 hours. A19 is the type of lamp/fixture that the light bulb fits in. It has great heat reduction technology and completely safe for your spaces. It is very easy to install and little to no maintenance required. It is also dimmable, eco-friendly and you will see great reduction in your energy consumption. Unlike old fluorescent lights, these LED bulbs do not contain mercury or other dangerous toxins, and as we know LED's do no emit UV rays.

High Bay Light













1P65 5



LED High Bay Light

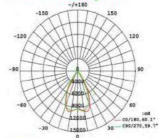
Part Number	LOT-BAY-100-2	LOT-BAY-150-2	LOT-BAY-200-2
Lumen Output	8,608lm	12,226lm	16,880lm
Wattage	100W	150W	200W
Lumen Efficacy		115lm/W	
CCT		3000K	

Beam Angle	25"/45"/60"/90"/100"
Input Voltage	100-240Vac 5047-60Hz PF 0.95
IP Rating	IP 20
LED Driver	Meanwell (



UL, CE, PSE, SAA, RoHS

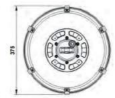
Photometric Diagrams



Detail







www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED High Bay Light can be used to produce LED lighting for high ceilings, airports, factories, train stations, stores, museums, and similar applications. This high bay light uses the CREE LED chip, so it has a high CRI and high luminous output. It can present consistent, bright LED lighting. This high bay light also comes with a patented technology and design, with its excellent thermal management and heat conduction. This product has various dimmable controls to suit the client's preference. This product has TUV, GS, CB, SAA, CE, and RoHS certifications.

High Bay Light

LED High Bay Light





LED High Bay Light VENUS

Part Number	LOT-BAY-40-7	LOT-BAY-60-7	LOT-BAY-90-7	LOT-BAY-120-7	LOT-BAY-160-7	LOT-BAY-200-7	
Lumen Output	4,510lm	6,820lm	10,010lm	14,300lm	17,820lm	23,100im	
Wattage	40W	60W	90W	120W	160W	200W	
Lumen Efficacy	The state of the state of	120-160lm/W					
CCT	1211111	tilitalii.	3000,400	0,5000,5700K			

Beam Angle	10°,25°,40°,60°,90°,120°,150°
Input Voltage	100-277Vac 50-60Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details





www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED High Bay Light VENUS is best used in outdoor spaces that need high illumination, such as, but not limited to plazas, buildings, parks, gardens, roads, schools, hotels. The light has Philips LED chip incorporated, providing the best quality light, great illumination, consuming very little energy, making it eco-friendly. It has an excellent heat sink, which makes the light perform at its best even through long periods of time. It weighs very little compared to other High Bay lights, it also has dimmable options, daylight sensors, and stabilized brightness for quality control.

LED High Bay Silver Series





LED High Bay Silver Series

Part Number	EOT-BAY-100-1	LOT-BAY-120-1	LOT-BAY-150-1	LOT-BAY-200-1			
Lumen Output	12,500lm	15,500lm	19,800lm	24,500lm			
Wattage	100W	120W	150W	200W			
Lumen Efficacy	125lm/W						
ССТ	Market State	2800-	-6500K				

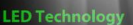
Beam Angle	25°, 60°, 100°
Input Voltage	90-305Vac 50-60Hz PF 0.95
IP Rating	IP 54
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446



The LED High Bay Silver Series features a variety of glare-free and mercury-free flood lights that can serve as lighting for gyms, warehouses, swimming pools and other similar locations. This flood light uses Original Cree-XBD LED Chip to ensure a bright and even lighting, with no color fading. It also includes a built in Mean Well driver. Since this product is a LED light, it is very environmentally-friendly.

-High Efficient Copper Heat-Pipe designed aluminum radiator, well control LED Tj $< 85^{\circ}\text{C}$, greatly lower down the temperature of light source, extending its life span.

-2.UL listed Meanwell driver, the wide range input voltage 90-305VAC;

LED Commercial High Bay















LED High Bay Style B

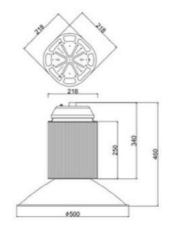
Part Number	LOT-BAY-100-83	LOT-BAY-150-83	LOT-BAY-200-83
Lumen Output	12,000 lm	18,000 lm	24.000 (m)
Wattage	100W	150W	200W
Lumen Efficacy		120 lm/W	
CCT		2600 - 8000 K	

Beam Angle	45° /60° /90° /120°
Input Voltage	90-277Vac 50/60Hz PF 0.90
IP Rating	IP65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoH:

Details







LED Technology

The LED High Bay Style B is designed to provide competent LED lighting for a variety of applications and locations. This product has an arc thermal design that allows increase in its cooling area and increases its heat dissipation. This product allows easy set-up and installation, with is reflector snap disassembly. This high bay light provides high light transmission efficiency. It is also flame-resistant.

LED Commercial High Bay





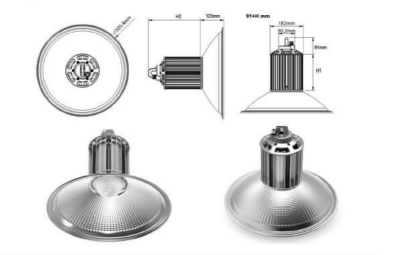
LED High Bay Style C

Part Number	LOT-BAY-60-61	LOT-BAY-80-81	LOT-BAY100-81	LOT-BAY-120-81	LOT-BAY-150-81	LOT-BAY-200-81	LOT-BAY-240-81	LOT-BAY-300-81	LOT-BAY-100-1
Lumen Output	7,200lm	9,6000lm	12,000im	214,400lm	18,000lm	24,000lm	28,800lm	36.000lm	SIR DEDICT
Wattage	60W	80W	100W	120W	150W	200W	240W	300W	400W
Lumen Efficacy		120lm/W							
CCT	111111	555555	5500000		2700 - 6500	K	0000000	555555	555555

Beam Angle	45°/60° /90°/120°
Input Voltage	90-277Vac 50/60HZ PF 0.90
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED High Bay C Series provides lighting for both commercialized and industrial use. This high bay light is made up with aluminum, so it provides a heat pipe cooling solution that lengthens its general lifespan. The lifespan of this light is up to 50,000 hours. This product also comes with a waterproof seal gasket that prevents condensation. This product is designed for easy set-up and installation, as well as easy maintenance. The LED High Bay C Series have passed UL, CUL, FCC, SAA, DLC, CE, RoHS, and C-TICK certifications.

LED High Bay UFO Style





LED High Bay UFO Style

Part Number	LOT-BAY-100-8	LOT-BAY-150-8	LOT-BAY-200-8	LOT-BAY-240-8
Lumen Output	12.000lm	18,000lm	28,000lm	
Wattage	100W	150W	200W	240W
Lumen Efficacy		120	m/W	ALCOHOLD STATE OF THE STATE OF
CCT		2700 -	8000K	

Beam Angle	120°/90°
Input Voltage	90-277Vac 47-63Hz PF 0.98
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446



The LED High Bay UFO Style provides ideal LED lighting to places with high areas such as stadiums, gymnasiums, halls, and lobbies. This product produces a rich, bright lighting with its 24000lm. This product also comes with a long general lifespan of 50,000 hours. This product provides multi-directional lighting and can produce light for a wide area. This product comes with a unique thermal housing, waterproof gasket and tempered glass.

Linear





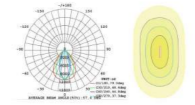
LED Linear High Bay

LOT-BAY-120-23 LOT-BAY-150-23 LOT-BAY-180-23 LOT-BAY-210-23 LOT-BAY-240-23

Mark and help below he designed	Mantale Service of Service Ser	fact of a March of the configuration	and the second like the second	british Military and the Service Co.	and the de Sed will see				
Lumen Output	10,800lm	14,400lm	18,000lm	21,600lm	25,200lm	28,800lm			
Wattage	90W	120W	150W	180W	210W	240W			
Lumen Efficacy			1201	m/W	35739 S S S S S S S S S S S S S S S S S S S				
CCT	1111111111	4	500~5500K(2500	~5500K optional)				
Beam Angle	20200000		40*80°(55*1	30°optional)	2000000000	200000000			
Input Voltage		AC100-277V							
IP Rating	20000000			65	STATE OF THE PARTY OF	STATE OF THE PARTY.			

Certification UL, CE, PSE, SAA, RoH

Photometric Diagrams



Detail



LED Technology

The LED Linear High Bay can produce the perfect UV-free lighting to places such as workshops, warehouses, shopping malls, garages, lobbies and other similar places. The LED Linear High Bay has an anodized heat sink that has an anticorrosion capacity and at the same time, allows the Linear II to have an excellent heat dissipation. The LED Linear High Bay has an IP65 Protection Rating. It also has a lifespan of over 100,000 hours. The Linear II is also CE, DLC, and ETL certified.

UFO LED High Bay



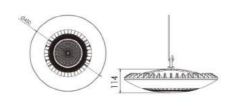


LED UFO High Bay Light

Part Number	1000000	12000000		LOT-BAY-60-15	LOT-BAY-100-15	LOT-BAY-150-15	LOT-BAY-200-15
Lumen Output		100	5.555.55	6,900lm	11,500lm	17,250lm	23,0000m
Wattage	121111			60W	100W	150W	200W
Lumen Efficacy			1911/1919	115lm/W		AVAILABILITY OF THE	
сст	2411111	444444	40	00K/5000K/60	00K	100000	
Beam Angle		70°	110000		120×60° Rotat	ional symmetr	7
Input Voltage			18	0-305Vac 50/6	0Hz	55555	12557535
A LID Desires	A STATE OF THE PARTY.	a had been a had been proposed to	and the second second second	IDEE			

Certification UL, CE, PSE, SAA, RoHS

Details





www.lightingoftomorrow.com 1-800-538-4446



This UFO LED High Bay Light's a suitable UV-free lighting for middle and high-ceiling areas. It can be used both in private and public areas. This UFO LED light provides a 120x60 light distribution reflector with rotational symmetry. This lighting comes with an anti-glare function when there is no shade. This light has a long lifespan at 50,000 hours. It also adopts the NICHIA LED light source so that it can provide maximum light effect, with luminaire as high as 100 lm/W. This product is also compatible with 0-10 V if you choose to provide a dimmer lighting.

LED UFO High Bay Light





LED UFO High Bay Light

Part Number	LOT-BAY-100-2	LOT-8AY-120-2	LOT-BAY-150-2	LOT-BAY-200-2	LOT-BAY-240-2				
Lumen Output	13,000LM	15,600lm	19,500lm	26,000lm					
Wattage	100W	120W	150W	200W	240W				
Lumen Efficacy		130lm/W							
CCT		3000K/40000K/5000K/5700K/6000K							

Beam Angle	120°(60° optional)
Input Voltage	100-277Vac 43-67Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED High Bay Light Series features a variety of glare-free and mercury-free flood lights that can serve as lighting for gyms, warehouses, swimming pools and other similar locations. This flood light uses Original Cree-XBD LED Chip to ensure a bright and even lighting, with no color fading. It also includes a built in Mean Well driver. Since this product is a LED light, it is very environmentally-friendly.

- -Dimmable version with Microwave sensor optional .
- Dimmable with DALI optional.
- -Several optics available for different applications.
- -Multiple Installations .
- Instant on/off.

UFC





LED UFO High Bay

Part Number	LOT-BAY-60-21	LOT-BAY-80-21	LOT-BAY-100-21	LOT-BAY-120-21	LOT-BAY-150-21	LOT-BAY-180-21
Lumen Output	9,000lm	12,000lm	15,000lm	18,000lm	22,500lm	27,000lm
Wattage	60W	80W	100W	120W	150W	180W
Lumen Efficacy	00000		150	m/W		

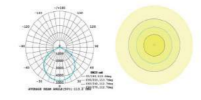
Beam Angle	120°(90°, 60"optional)
Input Voltage	100-277Vac 40-67Hz PF 0.95
IP Rating	IP 65
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, RoHS

4500~5500K(2500~5500K optional)

Photometric Diagrams



Detail









www.lightingoftomorrow.com 1-800-538-4446

ED Technology

The LED UFO High Bay can provide perfect, clear lighting to places such as offices, hallways, retail stores, restaurants, warehouses and malls. The LED UFO High Bay has a cold-forging aluminum heat sink that provides great thermal dissipation to lengthen its lifespan. This product has a high efficacy - up to 170lm/W. This product also has a reflector that not only provides antiglare function but also allows the Light to emit light at all angles. This light has a general lifespan of over 100,000 hours. It also has several control options such as motion sensor, daylight sensor, DALI, PWM, 1-10V Dimming, and Smart Light System.

UFO

LED Commercial UFO High Bay



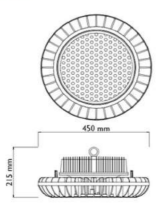


LED UFO High Bay

Part Number	LOT-BAY-250-41
Lumen Output	27,822 lm
Wattage	250W
Lumen Efficacy	108.26 lm/w
ССТ	5629 K
Beam Angle	120 ¹ (90 ⁹ optional)
Input Voltage	100-277Vac PF0.9959
IN MINER OF STREET	

Certification UL, CE, PSE, SAA, RoHS

Details







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This Modern High Bay Light can provide the best glare-free lighting for gas stations, warehouses, garages and many more applications. This product has a general lifespan of 60,600 hours and it has an aluminum heat sink with great heat conduction to lengthen its lifespan. This product has a uniform color consistency with its LM-80-rated LED chips. This product also comes with a dusk-to-dawn and occupancy sensor, so that it automatically changes its settings for energy saving.





Linear Light

LED Linear Light





LED Linear Light EDGE

CCT		3000,4000	,5000,5700K	
Lumen Efficacy		120-1	60lm/W	
Wattage	60W	90W	120W	150W
Lumen Output	7,680lm	11,500lm	15,125lm	18,875lm
Part Number	LOT-LL-60-2	LOT-LL-90-2	LOT-LL-120-2	LOT-LL-150-2

	Beam Angle	10°,25°,40°,60°,90°,120°,150°
	Input Voltage	100-277Vac 50-60Hz PF 0.95
	IP Rating	1P 65
a	LED Driver	Meanwell

Certification		SE, SAA, Rof

Details





LED Technology

The LED Linear Light Edge works great for offices, or commercial spaces. The light is built with aluminum and has excellent heat sink, maintaining the light cool, to work at its best for long periods of time. It is shock resistant light has a unique design, allowing each LED chip to work separately, avoiding the light to fail.

Linear Light

LED Linear Light





LED Linear Light BRIGHT

Part Number	LOT-LL-120-7	LOT-LL -160-7	LOT-LL-200-7
Lumen Output	15,600lm	19,940lm	25,200lm
Wattage	120W	160W	200W
Lumen Efficacy		120-160lm/W	990900000000000000000000000000000000000
CCT		3000,4000,5000,5700K	

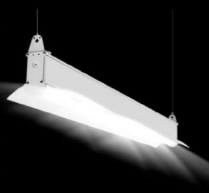
10°,25°,40°,60°,90°,120°,150°
100-277Vac 50-60Hz PF 0.95
IP 65
Meanwell

Certification			E. SAA. RoH

Details



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

he LED office Linear Light Bright-A works great for offices, or commercial spaces. The light is built with aluminum and has excellent heat sink, maintaining the light cool, to work at its best for long periods of time. It is shock resistant light has a unique design, allowing each LED chip to work separately, avoiding the light to fail. It is also UL listed, no UV radiation and a great design.

Linear Light

LED Linear Light





LED Linear Light BRIGHT-B

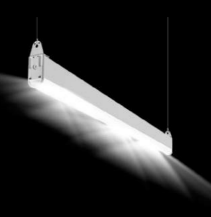
Part Number	LOT-LL-40-2	LOT-LL -60-2	LOT-LL-90-2
Lumen Output	4,592lm	6,944lm	10,465lm
Wattage	40W	60W	90W
Lumen Efficacy		120-160lm/W	
CCT		3000,4000,5000,5700K	

10°,25°,40°,60°,90°,120°,150°
100-277Vac 50-60Hz PF 0.95
IP 65
Meanwell

Certification	UL, CE, PSE, SAA, RoHS



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED office Linear Light Bright-B works great for offices, or commercial spaces. The light is built with aluminum and has excellent heat sink, maintaining the light cool, to work at its best for long periods of time. It is shock resistant light has a unique design, allowing each LED chip to work separately, avoiding the light to fail. It is also UL listed, no UV radiation a great design, and ecofriendly.

Panel Light

LED Panel Light





LED Panel Light

Part Number	LOY-PL-36-1	LOT-PL-40-1	LOT-PL-45-1	LOT-PL-40-2	LOT-PL-45-2	LOT-PL-50-2	LOT-PL-60-2	LOT-PL-72-2	
Lumen Output	4,680 lm	5,200 lm	5,850 lm	5,200 lm	5,850 lm	6,500 lm	7,800 im	9,360 lm	
Wattage	36W	40W	45W	40W	45W	50W	60W	72W	
Lumen Efficacy		1100000	77-27-2	120	m/W		Owner.	900000	
CCT	325233			3000,40	00,5000K	155000		623333	
Beam Angle		120%							
Input Voltage		100-277Vac 50-60Hz PF 0.9							
IP Rating		IP 65							
LED Driver	100000	00000000	0000000	Mea	nwell	0000000	2022020	22222	
Certification			17777	UL, CE, PSE	SAA, RoHS	11/11/11	F150000	-	
Detail									



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The UL Approved LED Panel Light can provide UV radiation-free lighting for both commercial and personal purposes. This product has a aluminum body that provides excellent heat dissipation and lifespan extension. This panel light also has a good shock resistance and high durability, and won't be damaged easily during transportation and application. This product has a unique circuit design that allows each group of LED chips to work separately in order to avoid any lighting problems caused by a failed LED. Since this panel light is a low-carbon and energy-saving product, it can provide harm-free lighting while being environment-friendly.

Emergency Panel Light

LED Emergency Panel Light





LED Emergency Panel Light

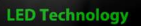
Part Number	LOT-PL-36-3	LOT-PL-40-3	LOT-PL-45-3	LOT-PL-40-4	LOT-PL-50-4	LOT-PL-60-4
Lumen Output	3,960 lm	4,400 lm	4,950 lm	4,400 lm	5,500 lm	6,600 lm
Wattage	36W	40W	45W	40W	50W	60W
Lumen Efficacy			120	lm/W	STATE PARTY	
CCT	3000,4000,5000K					100000
A STATE OF THE PARTY OF THE PAR			3000,40	00,500011	\$66666666666	
	-					
Beam Angle	100000000000000000000000000000000000000			20°		BANGARAN.
			1 100-277Vac		950505555	0000000

Certification UL, CE, PSE, SAA, RoH.

Detail



www.lightingoftomorrow.com 1-800-538-4446



The UL Approved LED Panel Light can provide UV radiation-free lighting for both commercial and personal purposes. This product has a aluminum body that provides excellent heat dissipation and lifespan extension. This panel light also has a good shock resistance and high durability, and won't be damaged easily during transportation and application. This product has a unique circuit design that allows each group of LED chips to work separately in order to avoid any lighting problems caused by a failed LED. Since this panel light is a low-carbon and energy-saving product, it can provide harm-free lighting while being environment-friendly.

Troffer Light

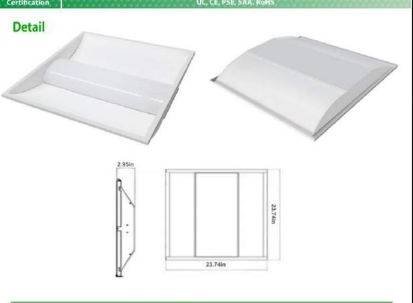
LED Troffer Light





LED Troffer Light

Part Number	LOT-PL-28-5	LOT-PL-35-5	LOT-PL-35-6	LOT-PL-45-6	LOT-PL-50-6	LOT-PL-60
Lumen Output	3,080 lm	3,850 lm	3,850 lm	4,950 lm	5,500 lm	6,600 lm
Wattage	28W	35W	35W	45W	50W	60W
Lumen Efficacy	200000000		125 - 1	30lm/W	Service of the servic	
cct				00,5000K		237733
Beam Angle) 	20°		
Beam Angle Input Voltage			1 100-277Vac	20° 50-60Hz PF 0.9		
Beam Angle			1 100-277Vac	20°		



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The UL Approved LED Panel Light can provide UV radiation-free lighting for both commercial and personal purposes. This product has a aluminum body that provides excellent heat dissipation and lifespan extension. This panel light also has a good shock resistance and high durability, and won't be damaged easily during transportation and application. This product has a unique circuit design that allows each group of LED chips to work separately in order to avoid any lighting problems caused by a failed LED. Since this panel light is a low-carbon and energy-saving product, it can provide harm-free lighting while being environment-friendly.

4' Vapor Tight

Vapor Tight Fixture



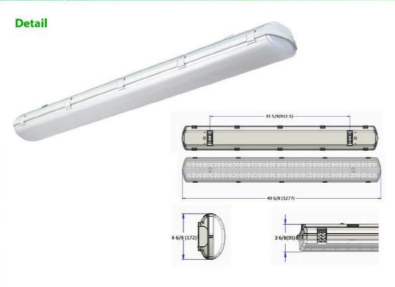


4' LED Vapor Tight Fixture

Part Number	LOT-VT-40-00	LOT-VT-6-00
Lumen Output	5,200lm	7,800lm
Wattage	40W	60W
Lumen Efficacy	130lm/	w
CCT	3000K-50	OOK STATES

	Beam Angle	120°(90° optional)
	Input Voltage	100-277Vac 50-60Hz PF 0.95
4	IP Rating	IP65
٩	LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoH



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The Led Vapor Tight fixture provides glare-free lighting for both commercial and personal use. This LED bay light has a high luminous efficiency at 130lm/w. It also has excellent heat conduction, with its cold-forging pure aluminum body and 3D heat dissipation design. This producact uses the Philips 3030 130LM/W LED chips to produce bright, intense lighting for an affordable price. This bay light also comes with a built-in Menwell HBG series driver.



LED Downlight















LED Adjustable Downlight

Part Number	LOT-RS-10-4	LOT-RS-12-4	LOT-RS-15-4
Lumen Output	660lm	820lm	1,000lm
Wattage	10W	12W	15W
Lumen Efficacy		11SImAV	
CCT		2700k/3000k/4000k	44444

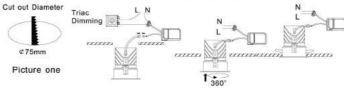
Beam Angle	12°/24°/36°
Input Voltage	100-240V/220-240V 50/60Hz
IP Rating	IP 20
LED Driver	Meanwell

Certification

UL, CE, PSE, SAA, RoHS

Installation

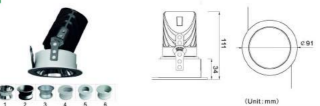
- 1. Open the hole in the ceiling (Picture one)
- Connect the power lead with the terminal block of the led driver (Picture two)
- As shown in the following figure, the lamps mounted in the mounting hole, and ensure string (Picture three)



Picture two

Picture three

Detail



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The LED Adjustable Downlight can emit glare-free lighting that is perfect for several commercialized and private institutions such as hotels, clubs, retail stores, workshops, offices and galleries. This spot light uses the CITIZEN LED chip so it has a stable, intense light that provides uniform and effective lighting. This model also comes with an antiglare design and accurate beam angle so that it can produce pleasant lighting to any surroundings. It also has various reflectors that allows diverse beam angles. This product has a very long general lifespan at 50,000 hours. It also has a user-oriented design so it is easy to install and it is easy to use.

LED Downlight





LED Circular/Square Downlight

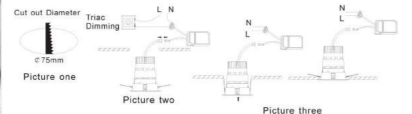
Part Number	LOT-RS-FIR-6	LOT-R5-16R-6	LOT-RS-24R-6	LOT-RS-115-6	LOT-RS-16S-6A	LOT-RS-245-6	
Lumen Output	770	1120	1680	770	1120	1680	
Wattage	11W	16W	24W	11W	16W	24W	
Lumen Efficacy				115lm/W	****	VASS S	
сст	4434413		27	00k/3000k/400	00k		

Beam Angle	12/24°/36°
Input Voltage	100-240V/220-240V 50/60Hz
IP Rating	IP 20
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Installation

- 1. Open the hole in the ceiling (Picture one)
- Connect the power lead with the terminal block of the led driver (Picture two)
- As shown in the following figure, the lamps mounted in the mounting hole, and ensure string (Picture three)



Detail Mod. A Mod. B

www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED LED Circular/Square Downlight Series can provide the perfect glare-free illumination not only to hotels, but also to other personal and public locations such as offices, retail stores, supermarkets and galleries. This product comes with an anti-glare design so that it will be able to emit comfortable lighting under all conditions. It also comes with several free replacement accessories. This product has a modular structure, so it is easy to assemble, install, and manage with no damage at all to your ceiling floors. This product has a long general lifespan of more than 50,000 hours.

LED Downlight





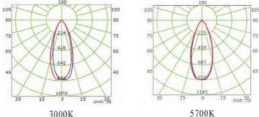
LED Downlight

Part Number	LOT-RS-7-5	LOT-RS-14-5	LOT-RS-21-5
Lumen Output	560lm	1120m	1680Llm
Wattage	7.W	14W	21W
Lumen Efficacy		115lm/W	
CCT		3000/4000K/500K	

Beam Angle	40*
Input Voltage	200-240Vac 50-60Hz PF 0.92
IP Rating	IP 20
LED Driver	Meanwell

Certification	UL, CE, PSE, SAA, Rol	15

Photometrics



Detail





www.lightingoftomorrow.com 1-800-538-4446



This Rotatable Downlight can provide the perfect LED illumination to various public and private locations such as offices, retailer stores, clinics, houses, shopping malls and exhibition centers. This product has quality certifications from TUV, GS, CB, SAA, CE, and RoHS, ensuring that it has high quality lighting. This product uses the CITIZEN COB LED chip, so it has a high CRI and high luminous output, producing bright, uniform lighting that can last a long time. This product also comes with an aluminum-alloy housing that controls thermal dissipation and heat management. It also has an outerounted driver that helps prolong its lifespan and ensures its efficient light radiation.

LED Downlight





LED Downlight

Part Number	LOT-RS-10-1	LOT-RS-12-1	LOT-RS-16-1	LOT-RS-10-12	LOT-RS-12-12	LOT-RS-16-12				
Lumen Output	910lm	990lm	1,390lm	910im	990lm					
Wattage	10W	12W	16W	10W	12W	16W				
Lumen Efficacy			14.5ln	n/W	-	A CONTRACTOR OF THE PARTY OF TH				
сст			2700k/300	0k/4000k						
Beam Angle		90000000	15"//	30%	000000000	000000000000000000000000000000000000000				
Input Voltage		100-240V/220-240V 50/60Hz								
IP Rating			IP C	55						

©111	¢111 ¢98	
43 53		43
Mod. A	Mod. B	mm)



LED Technology

The LED Down Lights can emit the perfect glare-free lighting for outdoor and indoor locations such as retail stores, lobbies, schools, clinics, houses, offices, and centers. This product has a high light intensity and high efficacy, so it delivers an intense but pleasant lighting that will encompass a wide area. This product also comes with the CITIZEN LED chip, so the light it produces is bright and uniform. This light is designed with cinquefoil holes for convective dissipation, so it guarantees its long lifespan of mover than 40,000 hours. This product also has several built-in drivers that allows for multiple control options.



LED Downlight





Led Downlight

Part Number	LOT-RS-25-2	LOT-RS-35-2	LOT-RS-50-2
Lumen Output	3,140lm	3,790lm	5,360lm
Wattage	25W	35W	50W
Lumen Efficacy		11 Slm/W	5-7/7/05/5-107/5/07/00/00
CCT		3000k/4000k/5000k	

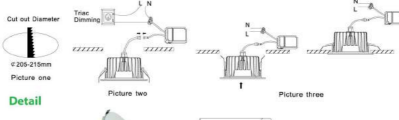
Beam Angle	27"	PACE 1
Input Voltage	100-240V/220-240V 50/60Hz	
IP Rating	IP20/IP44	
LED Driver	Meanwell	100000

Certification

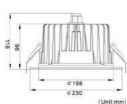
UL, CE, PSE, SAA, RoHS

Installation

- 1. Open the hole in the ceiling (Picture one)
- Connect the power lead with the terminal block of the led driver (Picture two)
- As shown in the following figure, the lamps mounted in the mounting hole, and ensure string (Picture three)







www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Downlight 25W-50W can provide an ideal, suitable LED lighting for private and public areas such as shops, retail stores, museums, offices, galleries and hospitals. This product has a high efficacy and high illuminance, so it provides uniform, bright lighting. This product also has several exterior and interior drivers that allow for multiple control options, such as dimming control and other controls that you may prefer. This product has refined components that quarantee its long, general lifespan of over 40,000 hours. This product comes with an easy installation and application.

LED Downlight











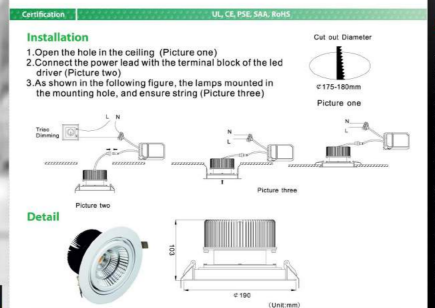




LED Pullout Downlight

Part Number	LOT-RS-9-3	LOT-RS-15-3	LOT-RS-30-3	LOT-RS-40-3
Lumen Output	900LM	1,500lm	3,000lm	4,000lm
Wattage	9W	15W	30W	40W
Lumen Efficacy			145im/W	Red Market Street, Str
cct	11111111111		3000k/4000k/5000k	

Beam Angle	24°/55°
Input Voltage	100-240V/220-240V 50/60Hz
IP Rating	1P20
LED Driver	Meanwell







LED Technology

The LED Pullout Downlight can provide the ideal LED lighting for indoor applications, such as exhibit centers, clubs, private offices, hotels, shopping malls, and supermarkets. This light comes with a patented technology and design with its pure aluminum housing and anodized coating finish for maximum resistance and durability. It also comes with an anti-glare function, so that it can provide comfortable, uniform lighting. This downlight also has several control options as it has multiple built-in LED drivers. It also has a dimmable option, to suit your preference. The general lifespan of this product is 40,000 hours.

Downlight

LED Downlight













LED Pullout Downlight

Part Number	LOT-RS-15-31	LOT-RS-20-31	LOT-RS-25-31	LOT-R5-30-31	LOT-RS-35-31	
Lumen Output	1,180lm	1,710lm	2,060lm	2,310lm	2,680lm	
Wattage	15W	20W	25W	30W	35W	
Lumen Efficacy		14.5lm/W				
CCT	14511111111		3000k/4000k			

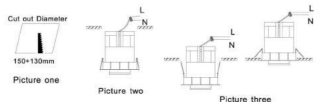
Beam Angle	12°/24°/36°/60°	
THE REAL PROPERTY AND ADDRESS OF THE PERSON	220-240V 50/60Hz	551
IP Rating	IP 20	
LED Driver	Meanwell	200

Certification

UL, CE, PSE, SAA, RoHS

Installation

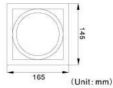
- 1. Open the hole in the ceiling (Picture one)
- 2. Connect the power lead with the terminal block of the led driver (Picture two)
- 3. As shown in the following figure, the lamps mounted in the mounting hole, and ensure string (Picture three)



Detail







www.lightingoftomorrow.com 1-800-538-4446



The LED Pullout Downlightseries can provide the perfect glare-free illumination for various indoor and outdoor locations such as offices. lobbies, verandas, homes, schools, malls, and hotels. This product adopts a glare-proof design so that it can provide a bright but pleasant lighting under all conditions. It also has an aluminum heat sink that ensures and guarantees its long lifespan, with its great heat dissipation and management. This product uses the CITIZEN LED chip, so it can produce a bright and consistent lighting. This spotlight can also be pulled out and rotated as you prefer.

Downlight

LED Downlight





Led Downlight

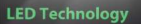
Part Number	LOT-RS-8-21	LOT-RS-10-21	LOT-RS-12-21	LOT-RS-15-21
Lumen Output	730lm	920lm	1,100lm	1,380lm
Wattage	8W	10W	12W	15W
Lumen Efficacy		715	m/W	ALL REPORTS OF THE PARTY OF THE
CCT		3000k/400	00k/5000k	

Beam Angle	92******************	
Input Voltage	100-240V/220-240V 50/60Hz	020
IP Rating	IP 20	
LED Driver	Meanwell	200

Certification UL, CE, PSE, SAA, RoHS Cut out Diameter Installation 1. Open the hole in the ceiling (Picture one) 2. Connect the power lead with the terminal block of the led driver (Picture two) ⊄90mm 3. As shown in the following figure, the lamps mounted in the mounting hole, and ensure string (Picture three) Picture one ,,,,, Picture two Picture three Detail ¢100

www.lightingoftomorrow.com 1-800-538-4446

(Unit:mm)



The LED Downlight can be used to provide glare -free lighting for both personal and public areas such as guest rooms, living rooms, offices, lobbies, hotels and retail stores. This product comes with a pure aluminum housing that ensures its durability and its high thermal management that can prolong its general lifespan. This product also has a wide variety of control options because it has several LED drivers such as KWT, MEANWELL, TRIDONIC< and PHILIPS. It also vas various dim functions that can be used as preferred. This downlight has passed the TUV, GS, CB, SAA, CE, and RoHS standards.

Downlight

LED Downlight





Certification

Led Downlight

Part Number	LOT-BAY-69-2	LOT-BAY-100-2	LOT-BAY-120-2	LOT-BAY-150-2	LOT-BAY-180-2
Lumen Output	668lm	1,415lm	3,460lm	4,398lm	5,4551m
Wattage	9W	15W	30W	40W	50W
Lumen Efficacy			14 Sim/W	MINE CONTRACT	ALCOHOL:
CCT		555555555	3000K/4000K		

Beam Angle	24º/60º
Input Voltage	100-240VAC/220-240VAC 50/60Hz
IP Rating	IP 20
LED Driver	Meanwell

UL, CE, PSE, SAA, RoHS

Installation	Connect the power lead driver (Picture two) As shown in the following the fol	iling (Picture one) d with the terminal block of the led ng figure, the lamps mounted in l ensure string (Picture three)	
Cut out Diamete	Triac L N Dimming Dimming Picture two	Picture three	N L
Detail		e 9d (Unit:mm)	

www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Downlight DLG Gimbal Series 30W-50W can provide an ideal, suitable LED lighting for private and public areas such as shops, retail stores, museums, offices, galleries and hospitals. This product has a high efficacy and high illuminance, so it provides uniform, bright lighting. This product also has several exterior and interior drivers that allow for multiple control options, such as dimming control and other controls that you may prefer. This product has refined components that guarantee its long, general lifespan of over 40,000 hours. This product comes with an easy installation and application.



LED Tube Light





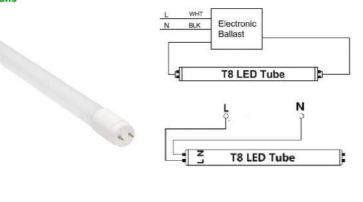
LED Aluminum T8 Tube Light

2' LOT-BL-10-5	LOT-BL-12-6	LOT-BL-15-6	LOT-BL-18-6		
880lm	1,650lm	1,980lm	2420lm		
10W	12W	15W	18W		
	110-130lm/W				
	3000K,4000F	K,5000K,6000K	233333333		
	880lm	880lm 1,650lm 10W 12W 110-1	880lm 1,650lm 1,980lm 10W 12W 15W		

Beam Angle	220%
Input Voltage	100-277Vac 50/60Hz PF 0.9
IP Rating	IP 20
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details





www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The USA Optimized T8 LED Tube Light with Aluminum Case can provide lighting for both outdoor and indoor use. This product is environmentallyfriendly and mercury-free, so it has a hazard-free installation, removal, and disposal. This product has an aluminum casing that provides excellent heat dissipation and long lifespan. This product has internal constant current driver that features an instant start up or shut down mechanism with no warning time to prevent overpowering, overheating, electrical shorting and overexposed circuitry. This product also uses the Japanese RUBYCON IC for complete protective measures.

LED Tube Light





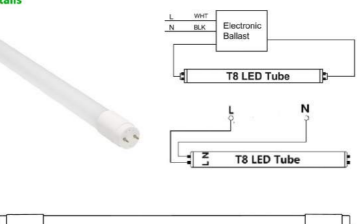
LED T8 Tube -Aluminum -Ballast compatible

CCT	3000K,4000K,5000K,6000K				
Lumen Efficacy	110-130lm/W				
Wattage	10W	12W	15W	18W	
Lumen Output	1,100lm	1,320lm	1,650lm	1,980lm	
Part Number	LOT-BL-10-7	LOT-BL-12-8	LOT-BL-15-8	LOT-BL-18-8	

Beam Angle	220%
Input Voltage	100-277Vac 50/60Hz PF 0.9
IP Rating	fP 20
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The USA Optimized T8 LED Tube Light with Aluminum Case can provide lighting for both outdoor and indoor use. This product is environmentallyfriendly and mercury-free, so it has a hazard-free installation, removal, and disposal. This product has an aluminum casing that provides excellent heat dissipation and long lifespan. This product has internal constant current driver that features an instant start up or shut down mechanism with no warning time to prevent overpowering, overheating, electrical shorting and overexposed circuitry. This product also uses the Japanese RUBYCON IC for complete protective measures.

LED Tube Light





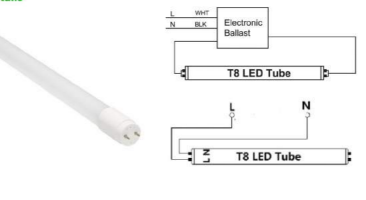
LED T8 Tube Glass -Ballast bypass

CCT		3000K,4000I	K,5000K,6000K	
Lumen Efficacy		110-1	30lm/W	
Wattage	8W	15W	18W	22W
Lumen Output	880lm	1,650lm	1,980lm	2,420lm
Part Number	LOT-BL-8-1	LOT-BL-15-2	LOT-BL-18-2	LOT-BL-22-2

Beam Angle	220%
Input Voltage	100-277Vac 50/60Hz PF 0.9
IP Rating	IP 20
LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details





LED Technology

The USA Optimized T8 LED Tube Light with can provide lighting for both outdoor and indoor use. This product is environmentally-friendly and mercuryfree, so it has a hazard-free installation, removal, and disposal. This product has an aluminum casing that provides excellent heat dissipation and long lifespan. This product has internal constant current driver that features an instant start up or shut down mechanism with no warning time to prevent overpowering, overheating, electrical shorting and overexposed circuitry. This product also uses the Japanese RUBYCON IC for complete protective measures.

LED Tube Light





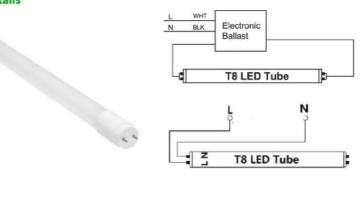
LED T8 Tube - Glass Ballast compatible

CCT	3000K,4000K,5000K,6000K			
Lumen Efficacy		110-1	30lm/W	
Wattage	10W	12W	15W	18W
Lumen Output	1,100lm	1,320lm	1,650lm	1,980lm
Part Number	LOT-BL-10-3	LOT-BL-12-4	LOT-BL-15-4	LOT-BL-18-4

	Beam Angle	220%
	Input Voltage	100-277Vac 50/60Hz PF 0.9
	IP Rating	IP20
8	LED Driver	Meanwell

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The USA Optimized T8 LED Tube Light with Aluminum Case can provide lighting for both outdoor and indoor use. This product is environmentallyfriendly and mercury-free, so it has a hazard-free installation, removal, and disposal. This product has an aluminum casing that provides excellent heat dissipation and long lifespan. This product has internal constant current driver that features an instant start up or shut down mechanism with no warning time to prevent overpowering, overheating, electrical shorting and overexposed circuitry. This product also uses the Japanese RUBYCON IC for complete protective measures.



LED Track Light





LED Track Light

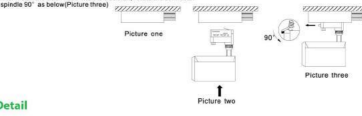
Part Number	LOT-TR-8-1	LOT-TR-12-1	LOT-TR-15-1
Lumen Output	620lm	980lm	1,1900lm
Wattage	W8	12W	15W
Lumen Efficacy		11Slm/W	
CCT		2700k/3000k/4000k	
CCT		2700k/3000k/4000k	
CCT Beam Angle		2700k/3000k/4000k 15°/24°/36°	
Beam Angle		15°/24°/36°	

UL, CE, PSE, SAA, RoHS

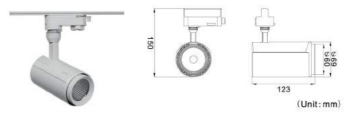
Installation

Certification

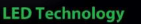
- 1. Please install the related track rail before install the light
- 2. Aim the track head to the track rail then push up, make sure
- 3. After install the track head into the track rail, rotate the connector



Detail



www.lightingoftomorrow.com 1-800-538-4446



The LED Track Light can provide the ideal glare-free lighting for several private and public areas such as retail stores, galleries, exhibits, workshops, offices, and restaurants. This product has a patented technology and design that guarantees low temperature operation and high thermal dissipation so that it will ensure its over 40,000 hours of lifespan. This product also comes with an anti-glare function and an accurate beam angle so that it can provide comfortable LED lighting with maximum accuracy. This product also has a built-in non flicker driver as well as an aluminum heat sink.

LED Track Light

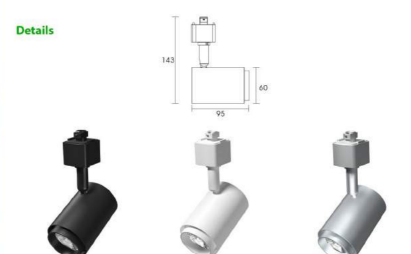




LED Track Light

Part Number	LOT-TR-10-10
Lumen Output	1,080 lm
Wattage	10W
Lumen Efficacy	107,6 lm/\/
CCT	2700K/3000K/4000K/5000K
Beam Angle	24°, 38°, 60°
Beam Angle Input Voltage	24°, 38°, 60° 120Vac 50/60Hz PF 0.88
A CANADA CONTRACTOR OF THE CON	

Certification UL, CE, PSE, SAA, R



www.lightingoftomorrow.com 1-800-538-4446



TThe DIM 1LED 10W WATER-DROP TRACK LIGHT is a UV-free lighting that is ideal for shops, museums, galleries, schools, hotels and homes. This track light is a CAMETA design with anti-glare function of over 80 LPW. It is designed to be a self-cleaning product with invisible wires and is available in white, silver, and black finishes. This track light is adjustable with 350 degrees rotation and 90 degrees pivot. It also comes with a dimmable driver that has a dimming range from 100% to 10% and can be changed as preferred.

LED Track Light





Led Track Light

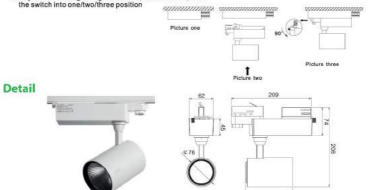
Part Number	LOT-TR-15-2	LOT-TR-20-2	LOT-TR-25-2	LOT-TR-30-2	LOT-TR-35-2
Lumen Output	1,320lm	1,827lm	2,341lm	2,603lm	2,942lm
Wattage	15W	20W	25W	30W	35W
Lumen Efficacy			145lm/W		BATTER CO.
CCT			2700k/3000k/4000	Dk	
Beam Angle			12°/24°/40°		
Input Voltage		22	0-240Vac 50-60Hz P	F 0.95	3939993999
IP Rating			IP 20		
LED Driver	INCOMPANIES.	A CONTRACTOR OF THE STATE OF TH	Mazawall	STATE OF THE PARTY	500000000000000

Certification

UL, CE, PSE, SAA, RoHS

Installation

- Please install the related track rail before install the light
 (Picture one)
- Aim the track head to the track rail then push up, make sure the track head are total match into the track rail (Picture two)
- After install the track head into the track rail, rotate track rail and spindle 90° counterclockwise(Picture three)
- 4. Adjust the track light's light direction, the switch on, twist



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

This LED Track Light provides both indoor and outdoor glare-free lighting applications for shops, clothing stores, galleries, workshops, museums, and other similar applications. This product comes with a patented design and technology. It has a high-quality aluminum heat sink that provides excellent thermal management so that its lifespan of more than 40,000 hours is guaranteed. This product uses the COB CITIZEN LED chip, so it can provide a powerful and bright lighting with the best color and intensity. This product also comes with glare-free lens and a built-in driver. It has several control options that you can choose as you need.

LED Track Light





LED Track Light

Part Number	LOT-TR-15-3	LLOT-TR-20-3	LOT-TR-25-3
Lumen Output	1,164lm	1,460lm	2,071lm
Wattage	15W	20W	28W
Lumen Efficacy		14.5lm/W	
CCT		2700k/3000k/4000k	
Beam Angle		11'/22°/36°	
Input Voltage	220-240Vac 50-60Hz PF 0.95		
ID Desire	************	In no.	

Certification

UL, CE, PSE, SAA, RoHS

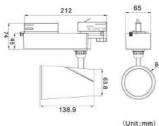
Installation

- Please install the related track rail before install the light (Picture one)
- Aim the track head to the track rail then push up, make sure the track head are total match into the track rail (Picture two)
- 3. After install the track head into the track rail, rotate track rail and spindle 90° counterclockwise(Picture three)
- 4. Adjust the track light's light direction, the switch on, twist



Detail





www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Track Light can provide the perfect glare-free lighting for places such as stores, workshops, galleries, museums, and malls. This product has an advanced, patented design with its ultra-thin hybrid optical lenses that allows first-rate lighting control. This product also comes with a variety of built-in optical accessories to adapt to any lighting position as preferred. This product comes with an anti-glare function so that it can provide a stable, uniform lighting. This track light has an easy application, installment, and assembling. It has a long lifespan, with over 40,000 hours of consistent lighting.

LED Track Light





LED Track Light

THE REPORT OF THE REPORT OF THE PERSON NAMED IN COLUMN THE PERSON NAMED IN	to the start of th			
Lumen Output	2875	3450	4025	5175
Wattage	25W	30W	35W	45W
Lumen Efficacy		711	im/W	
CCT		3000	k/4000k	
Beam Angle		12"/	24°/40°	
Input Voltage	220-240Vac 50-603Hz PF 0.95			
IP Rating			20	
THE RESIDENCE OF THE PARTY OF T	CONTRACTOR		WAR AND ADDRESS OF THE PARTY OF	SERVERSESSES

Certification

UL, CE, PSE, SAA, RoH

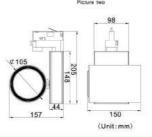
Installation

- Please install the related track rail before install the light (Picture one)
- Aim the track head to the track rail then push up, make sure
 the track head are total match into the track rail(Picture two)
 After install the track head into the track rail (Picture two)
- After install the track head into the track rail, rotate the connector spindle 90° as below(Picture three)



Detail





www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Track Light can provide the ideal glare-free lighting for both commercialized and private locations such as shopping malls, fashion stores, retail stores, exhibition centers and supermarkets. This light uses the CITIZEN COB LED chip that provides high CRI and high luminous output. It also has several built-in LED drivers such as KWT, MEANWELL, TRIDONIC, and PHILIPS for various lighting control options. This product has an anti-glare function that ensures bright, comfortable lighting that is easy on the eyes. There are also several dimming options for this product.

LED Track Light





Led Track Light

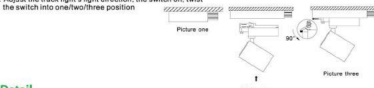
Part Number	LOT-TR-15-71	LOT-TR-20-71	LOT-TR-25-71	LOT-TR-30-71
Lumen Output	1725	2300	2875	3450
Wattage	15W	20W	25W	30W
Lumen Efficacy		7115	m/W	ASSESSED OF THE PARTY OF THE PA
CCT		3000k	/4000k	
Beam Angle		12'/2	4°/40°	000000000000000000000000000000000000000
Input Voltage		220-240Vac 50	-603Hz PF 0.95	
ID Dating	NAME OF STREET		201744444444	

Certification

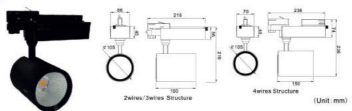
UL, CE, PSE, SAA, RoH

Installation

- Please install the related track rail before install the light (Picture one)
- Aim the track head to the track rail then push up, make sure the track head are total match into the track rail (Picture two)
- After install the track head into the track rail, rotate track rail and spindle 90° counterclockwise(Picture three)
- 4. Adjust the track light's light direction, the switch on, twist



Detail



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Track Light 15W-30Wcan be used for several LED lighting applications such as for retail stores, clothing stores, display windows, and museums. This product comes with a driver box designed close to the rail so it gives off a neat and elegant visual appearance. This product also has a patented design that allows for maximum heat dissipation, guaranteeing its long lifespan of over 40,000 hours. This product has a glarefree design and accurate beam angle, so it provides the perfect illumination that covers a wide area. It can provide uniform, safe UV-free lighting.

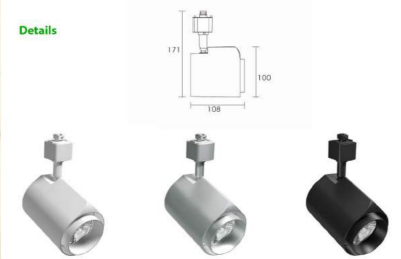
LED Track Light





LED Track Light

Part Number	LOT-TR-15-101
Lumen Output	1,620 lm
Wattage	15W
Lumen Efficacy	107.6-lm/W
CCT	2700K/3000K/4000K/5000K
Beam Angle	15°, 24°, 36°, 60°
Input Voltage	120Vac 50/60Hz PF 0.9
IP Rating	.IP <i>5</i> 7
LED Driver	Meanwell
No contract to	III OF DEC CAA DAILE







LED Technology

The DIM 1LED 15W WATER-DROP TRACK LIGHT can serve as perfect accent lighting for shops, museums, galleries, schools, hotels, and homes. This track light comes with COB LED and CAMETATM CREE COB LED so it emits strong, bright lighting with minimal shadow. This model comes in a patented water-drop design and comes in three color finish: white, silver and black. This track light is adjustable and has a continuous 350 degrees rotation and 90 degrees pivot. This product also comes with a built-in dimmable driver so you can choose the dimming range from 100% to 10% depending on your preference.

LED Track Light





LED Track Light

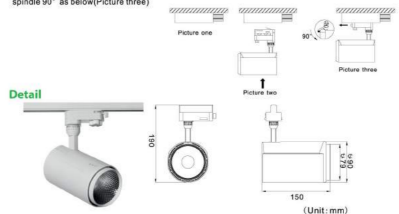
Part Number	LOT-TR-20-6	LOT-TR-25-6	LOT-TR-30-6	LOT-TR-35-6
Lumen Output	1,950lm	2,420lm	2,910lm	3,330lm
Wattage	20W	25W	30W	35W
Lumen Efficacy		715	m/W	ALCOHOLD VICE
CCT		3000k	/4000k	
Beam Angle	12°/24°/36°			
Input Voltage	220-240Vac 50-603Hz PF 0.95			
IP Rating	IP 20			
LED Driver		Mear	nwell	

Certification

UL, CE, PSE, SAA, RoHS

Installation

- Please install the related track rail before install the light (Picture one)
- Aim the track head to the track rail then push up, make sure the track head are total match into the track rail(Picture two)
- After install the track head into the track rail, rotate the connector spindle 90° as below(Picture three)



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED Track Light provides glare-free lighting for retail stores, galleries, museums, display windows, clothing stores and similar areas. This track light comes with a great interior driver that allows multiple control options to suit your preference and need. This product has an integrated aluminum housing that guarantees the light's long lifespan. This product also has a glare-free reflector and exclusive non-flicker driver and other specifications to provide a uniform, bright UV-free lighting. This product can also provide light for a very long time, with having over 40,000 hours as its lifespan.

LED Track Light





Led Track Light

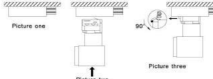
and the control of th	
Lumen Output	3450LM
Wattage	30W
Lumen Efficacy	11.5 im/W
CCT	3000k/4000k
Beam Angle	12"/24°/36°
Input Voltage	220-240Vac 50-60Hz PF 0.95
IP Rating	IP 20
LED Driver	Meanwell Meanwell

Certification

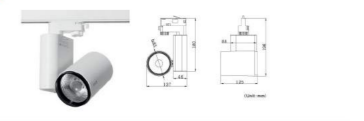
UL, CE, PSE, SAA, RoHS

Installation

- Please install the related track rail before install the light (Picture one)
- Aim the track head to the track rail then push up, make sure the track head are total match into the track rail (Picture two)
- 3. After install the track head into the track rail, rotate the connector spindle 90° as below(Picture three)



Detail



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

This Led Track Light can provide optimum, glare-free lighting for various lighting applications such as for stores, workshops, museums, galleries and banks. This product guarantees its long lifespan of over 40,000 hours with its refined components and design that allows for excellent heat conduction. This product has a built-in driver that provides several control options to meet your lighting demands. This track light also has an accurate beam angle and glare-free design to produce comfortable illumination. This track light has passed TUV, GS, CB, SAA, CE and RoHS standards.

LED Track Light





Certification

LED Track Light

Part Number	LOT-TR-35-102	
Lumen Output	3,745 lm	
Wattage	35W	
Lumen Efficacy	107.6 lm/W	
CCT	2700K/3000K/4000K/5000K	
Beam Angle	24°, 38°	
Input Voltage	120Vac 50/60Hz PF 0.95	
IP Rating	IP 67	
LED Driver	Meanwell	

UL, CE, PSE, SAA, RoHS

188 1111 1111



LED Technology

The DIM 1LED 35W WATER-DROP TRACK LIGHT can provide ideal UV-free accent lighting for commercial enterprises like shops, museums, galleries, hotels, and schools. It can also be used a décor lighting for personal and public use. This track light comes with a dimmable driver that would allow changing the brightness of your light from 100% to 10%. This product can also be rotated at continuous 350 degrees rotation and 90 degrees pivot. Compared to other track lights, this DIM **1LED 35W WATER-DROP TRACK LIGHT is** noise-free, instant-start and environment-friendly.

www.lightingoftomorrow.com 1-800-538-4446

LED Track Light





LED Track Light

Part Number	LOT-TR-36-103
201 201 201 201 201 301 301 301 301 301 301	
Lumen Output	2,870 lm
Wattage	36W
Lumen Efficacy	107.6 lm/\/
CCT	2700K/3000K/4000K/5000K
Beam Angle	24°, 38°
Input Voltage	120Vac 50/60Hz PF 0.95
IP Rating	P67
LED Driver	Meanwell
Certification	UL, CE, PSE, SAA, RoHS
	and Address of the Control of the Co



www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The ENERGY STAR DIM 3000 LM TRACK HEAD can provide ideal LED lighting for both commercial and personal locations, such as retail stores, museums, galleries, hotels, schools, and homes. This model comes with a CREE COB LED light that provides strong light without any shadow. This product comes with a unique design with its integrated driver and invisible wires. It comes in white, silver, and black finishes. This product is also Energy Star and UL qualified.

LED Track Light





LED Track Light

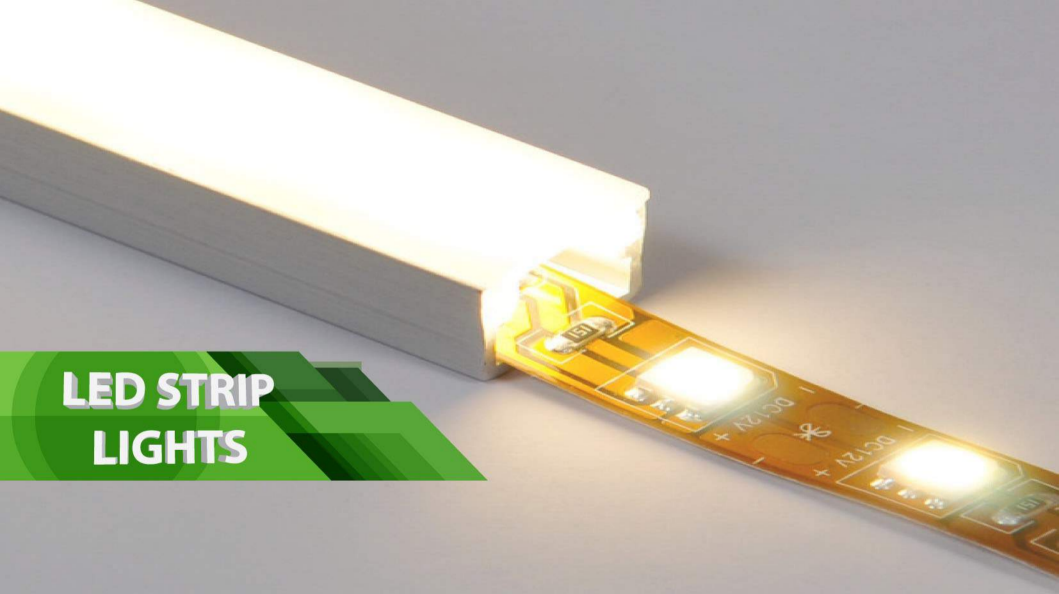
Part Number	LOT-TR-37-104
Lumen Output	2,376 lm
Wattage	22W
Lumen Efficacy	107.6 lm/W
ССТ	2700K/3000K/4000K/5000K
Beam Angle	15°, 24°, 38°, 60°
Input Voltage	120Vac 50/60Hz PF 0.9
IP Rating	
The second secon	IP 67
LED Driver	Meanwell
Certification	UL, CE, PSE, SAA, RoHS
Details	171
	108

www.lightingoftomorrow.com 1-800-538-4446



LED Technology

The DIM 1LED 22W WATER-DROP TRACK LIGHT is an ideal LED accent lighting for retail stores, museums, galleries, schools, hotels and homes. The track light has a water-drop design for self-cleaning and also comes with invisible wires. It comes in white, silver and black finishes. This product is Energy Star qualified and also UL, cUL ETL and DLC listed. This track light uses a CREE COB LED for strong, bright lighting. It also has a built-in dimmable driver.



Strip Light

High Voltage Strip Light





High Voltage Strip Light

Part Number	LOT-STP-30-1	LOT-STP-60-1
Lumen Output	18-20lm/led chips	18-20fm/fed chips
Wattage	30W	60W
Lumen Efficacy	18-20lm/led chips	
ССТ	1700-8000k & RGB	
Beam Angle	120%	
Input Voltage	120-240Vac	
ID Dotting	INTELLIGET IDEA	

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

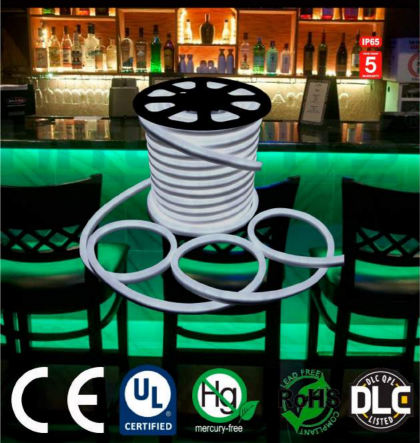


LED Technology

These High Voltage strip lights are great for commercial/residential spaces. They go great under kitchen cabinets, bars, signs, building outlines, feature lighting, clubs, hotels, theatre, display cabinets, architectural and more. They are, durable, and very easy to install, you can buy them by the foot. The lifespan is 50,000 hours, free from toxic chemical substances and mercury. They use remotes to control the colors, and dimming options. The benefit of high voltage is that they do not require a power supply, the lights can be installed directly to the outlet.

LED Neon Light

RGBW Neon Flex





LED RGBW Neon Flex

1777
900A
100
9999

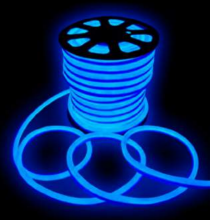
UL, CE, PSE, SAA, RoHS

Details

Certification







LED Technology

These bendable color changing strip lights are great for commercial/ residential spaces. They go great under kitchen cabinets, bars, signs, building outlines, feature lighting, clubs, hotels, theatre, display cabinets, architectural and more. They are flexible, dot free, durable, and very easy to install, you can buy them by the foot. The lifespan is 50,000 hours, free from toxic chemical substances and mercury. They use remotes to control the colors, and dimming options.

www.lightingoftomorrow.com 1-800-538-4446

Strip Light

RGBW Strip Light





RGBW Strip LED Light

	LOT-STP-48 -3	
Part Number		
Lumen Output	.1.15lm/W	
Wattage	48W	
Lumen Efficacy	115lm/W	
сст	2800-8500K & RGB	
Beam Angle	-120%	
Input Voltage	120-240Vac	
IP Rating	1P20, 1P65, 1P67 & 1P68	

Certification UL, CE, PSE, SAA, RoHS

Details





LED Technology

This color changing strip light is great for commercial or residential spaces. They go great under kitchen cabinets, bars, signs, building outlines, feature lighting, clubs, hotels, theatre, display cabinets, architectural and more. They are, durable, and very easy to install, you can buy them by the foot. The lifespan is 50,000 hours, free from toxic chemical substances and mercury. They use remotes to control the colors, and dimming options.

www.lightingoftomorrow.com 1-800-538-4446

Strip Light

Under-cabinet Strip Light





LED Strip Light

Part Number	LOT-STP-30-4	LOT-STP-60-4
Lumen Output	18-20lm/lED	18-20lm (.ED)
Wattage	30W	60W
Lumen Efficacy	18-20lm/led	
CCT	1700-8000k & RGB	
Beam Angle	120%	
Input Voltage	120-240Vac	
IP Rating	IP33, IP65, IP67, IP68	

Certification UL, CE, PSE, SAA, RoHS

Details



www.lightingoftomorrow.com 1-800-538-4446

LED Technology

TA GARAGE MINE

These strip lights are great for commercial or residential spaces. They go great under kitchen cabinets, bars, signs, building outlines, feature lighting, clubs, hotels, theatre, display cabinets, architectural and more. They are, durable, and very easy to install, you can buy them by the foot. The lifespan is 50,000 hours, free from toxic chemical substances and mercury. They use remotes to control the colors, and dimming options.

