

























ORDER CODE	PART#	TYPE/BASE	PICTURE	DIM.	COLOUR TEMP.	WATTAGE	LUMENS	VOLTAGE	CRI	PF VALUE	LIFE (hours)	BEAM ANGLE	CERTIFICATION	CASE QUANTITY
4111011	LUXDMWK600-12-3	DIMMER 3WAY		-	-	-	-	120V	-	-	-	-		20
11300502	Q-G42130	G4		-	30K	2W	150 =15W	12V	≥80	>0.90	25K	360°		100
11300504	Q-G42140			-	40K									
11300508	Q-G42160			-	60K									
11300602	Q-G94D130	G9		-	30K	4W	350 =35W	120V	≥80	>0.90	25K	360°		100
11300604	Q-G94D140			YES	40K									
11300606	Q-G94D150			-	50K									
11300608	Q-G94D160			-	60K									
11300702	Q-G95D130	G9		-	30K	5W	500=50W	120V	≥80	>0.90	25K	360°		100
11300704	Q-G95D140			YES	40K									
11300706	Q-G95D150			-	50K									
11300708	Q-G95D160			-	60K									
11301102	QPLUSFCF-4.8W(DM)	TWISTED B10 E12		YES	27K	4.5W	350 =40W	110-120V	≥80	>0.90	25K	40°	 	100
11301002	QLEDCFCF-3.5F(Dm)E12WW (2700K)	B10 FIL. E12		YES	27K	4W	300 =40W	110-120V	≥80	>0.90	25K	360°	 	200
11301006	QLEDCFCF-3.5F(Dm)E12-CW (5000K)			-	50K									







11300102	QLEDCFTF-3.5F(Dm)E12-WW	TWISTED B10 FL. E12		YES	27K	4W	300 =40W	110-120V	≥80	>0.90	25K	360°	 	200
11300106	QLEDCFTF-3.5F(Dm)E12-CW			YES	50K									
11301202	QLEDG25-4.5WF(Dm)-WW	G25		YES	22K	4W	300 =30W	110-120V	≥80	>0.90	25K	210°		200
11301306	QLEDG50-4CA(DM)-3000K (FROSTED)	G50 E12		YES	30K	4W	350 =30W	120V	≥80	>0.90	25K	360°		50
11301302	QLEDG50-4CA(DM)-5000K (FROSTED)			YES	50K									
11300302	QLED-4G50-WW(3000K)	G50 E12		YES	30K	4W	350 =30W	120V	≥80	>0.90	25K	360°		50
11300306	QLED-4G50-CW (5000K)			YES	50K									
11300402	QLED-6G80-WW (3000K)	G80		YES	30K	6W	550 =50W	120V	≥80	>0.90	25K	360°		50
11300406	QLED-6G80-CW (5000K)			YES	50K									
11300902	QLEDST19-4.8WF(Dm)-WW (AMBER)	ST19		YES	22K	4.8W	400 =40W	110-120V	≥90	>0.90	25K	360°	 	50
11300202	QLEDST19-4.8WF(Dm)-WW	ST19		YES	22K	4.8W	400 =40W	110-120V	≥90	>0.90	25K	360°	 	20
1003311	QLEDMR16-6RS(Dm)-WW (3000K)	MR16 SMD BI-PIN		YES	30K	7W	500 =50W	12V	≥80	>0.90	25K	40°	 	100
1003511	QLEDMR16-6RS(Dm)-CW (5000K)			YES	50K									
11200602	QPLUS/GU10/30K/6/D(3000K)	GU10 SMD		YES	30K	6W	500 =50W	110-120V	≥80	>0.90	25K	40°	 	100
11200606	QPLUS/GU10/50K/7/D(3000K)	GU10 SMD			30K	7W	500 =50W	110-120V	≥80	>0.90	25K	40°	 	100


































1106204	QLEDA19-9.5-WW (2700K)	A19		-	27K	10W	800 =60W	110-120V	≥80	>0.90	25K	220°		40
11100109	QLEDA19-10BP-CW (5000K)			50K										
1106211	QLEDA19-10BP(DM) (2700K)			27K										
1105511	QLEDA19-10BP(DM)-CW (5000K)			50K										
1108211	QLEDA21-13(Dm)-OMNI-WW	A21		YES	27K	12W	1200 =100W	110-120V	≥80	>0.90	25K	220°		40
1100211	QLEDA21-15-WW			27K	16W	1600 =125W								
1203311	QLEDJDR-6(Dm)-WW (3000K)	JDR16 SMD		YES	30K	7W	500 =50W	110-120V	≥80	>0.90	25K	40°		100
1203511	QLEDJDR-6(Dm)-CW (5000K)			50K										
11200202	QLEDG-7.5BP(Dm)-WW (3000K)	JDR16 SIM COB		YES	30K	7W	500 =50W	110-120V	≥80	>0.90	25K	40°		100
11200206	QLEDG-7.5BP(Dm)-CW (5000K)			50K										
11200702	QPLUSPAR20-7CG11(DM) (3000K)	PAR20		YES	30K	7W	500 =50W	110-120V	≥80	>0.90	25K	40°		40
11200708	QPLUSPAR20-7CG11(DM)CW (5000K)			50K	40									
1228311	QPLUSPAR30-10CG11(DM)	PAR30		YES	30K	12W	800 =75W	110-120V	≥80	>0.90	25K	40°		40
11200902	QLEDPAR38-16(Dm)G11WW (3000K)	PAR38		YES	30K	16W	1200 =120W	110-120V	≥80	>0.90	25K	40°		40
11200906	QLEDPAR38-16(Dm)G11BW (4000K)				40K									
11200908	QLEDPAR38-16(Dm)G11-CW (5000K)				50K									
11200802	QLEDPAR38-18(Dm)G11WW (3000K)				30K	18.5W	1400 =120W							
1868411	QLEDPAR38-18(Dm)G11BW (4000K)				40K									
11200806	QLEDPAR38-18(Dm)G11-CW (5000K)				50K									













1707311	Qplus/BR30/12W	BR30		YES	30K	12W	800 =75W	110-120V	≥80	>0.90	25K	40°		40
21100702	QLEDRT-4inch-10W(Dm)-WW (3000K)	SLIM Rotatable LED Panel Light 4 inch		YES	30K	10W	750 =75W	120V	≥80	>0.70	50K	40°		20
21100706	QLEDRT-4inch-10W(Dm)-CW (5000K)				50K									
21100708	QLEDRT-4inch-10W(Dm)-CCW (6000K)				60K									
21101002	QLED-DL4HA1B1075-TD-830	4 in. LED Slim Panel with Integrated Junction Box		YES	30K	10W	750 =75W	120V	≥80	>0.90	50K	180°		20
21101008	QLED-DL4HA1B1075-TD-865				65K									
21101001	QLED-DL4HA1B1075-TD-830				30K									
21101007	QLED-DL4HA1B1075-TD-865				65K									
21101402	QLEDR56-16(Dm)-spinningsmooth-WW (3000K)	RETROFIT 5/6"		YES	30K	16W	850 =75W	110-120V	≥80	>0.90	30K	110°		10
21101406	QLEDR56-16(Dm)-spinningsmooth-CW (5000K)				50K									
21100602	QLEDMB-4inch-8W(Dm)WW (3000K)	SLIM LED 4"		YES	30K	8W	550 =50W	120V	≥80	>0.90	50K	180°		20
21100604	QLEDMB-4inch-8W(Dm)BW (4000K)				40K									
21100606	QLEDMB-4inch-8W(Dm)CW (5000K)				50K									
21100608	QLEDMB-4inch-8W(Dm)CCW (6500K)				65K									
21100102	QLEDMB-4inch-10W(Dm)WW (3000K)	SLIM LED 4"		YES	30K	10W	750 =75W	120V	≥80	>0.90	50K	180°		20
21100104	QLEDMB-4inch-10W(Dm)BW (4000K)				40K									
21100106	QLEDMB-4inch-10W(Dm)CW (5000K)				50K									
21100108	QLEDMB-4inch-10W(Dm)CW (6500K)				65K									

21100202	QLEDMB-6inch-13W(Dm)WW (3000K)	SLIM LED 6"			30K	13W	1050 =100W	120V	≥80	>0.90	50K	180°		20
21100204	QLEDMB-6inch-13W(Dm)BW (4000K)			YES	40K									
21100208	QLEDMB-6inch-13W(Dm)CW (5000K)				50K									
21100502	QLEDMB-8inch-18W(Dm)WW (3000K)	SLIM LED 8"			30K	18W	1400 =100W	120V	≥80	>0.90	50K	140°		20
21100504	QLEDMB-8inch-18W(Dm)BW (4000K)			YES	40K									
21100506	QLEDMB-8inch-18W(Dm)CW (5000K)				50K									
21100304	QLEDMB-12(Dm) (4000K)	FLUSH MOUNT FLAT 11"		YES	40K	12W	850 =75w	110-120V	≥80	>0.90	50K	180°		4
21100306	QLEDMB-12(Dm)-CW (5000K)				50K									
21100404	QLEDMB-23(Dm) (4000K)	FLUSH MOUNT FLAT 15"		YES	40K	23W	1650=150w	110-120V	≥80	>0.90	50K	180°		4
21100406	QLEDMB-23(Dm)-CW (5000K)				50K									
21200102	QLED-CL15GA1B1915-TD830 (3000K)	ARCHITECTURAL FL. MOUNT 15"			30K	19W	1500 =150w	120V	≥80	>0.90	50K	180°		6
21200103	QLED-CL15GA1B1915-TD840 (4000K)			YES	40K									
21200104	QLED-CL15GA1B1915-TD850 (5000K)				50K									
21200105	QLED-CL15GA1B1915-TD865 (6500K)				65K									

COMMERCIAL PRODUCTS

ORDER CODE	PART#	TYPE/BASE	PICTURE	DIM.	COLOUR TEMP.	WATTAGE	LUMENS	VOLTAGE	CRI	PF VALUE	LIFE (hours)	BEAM ANGLE	CERTIFICATION	CASE QUANTITY	SPECS
2114201	DTA05A22-T8-18W-840-Z (4000K)	T8 4' BP INT. DR.		-	40K	18W	2000 =32W	120V	≥80	>0.90	50K	180°		10	Type B
2111201	DTA05A32-T8-18W-840-T (4000K)	T8 4' PLUG & PLAY		-	40K	18W	2200 =32W	120V	≥80	>0.90	50K	180°		10	Type A
2111301	DTA05A32-T8-18W-850-T (5000K)			-	50K										
2212301	DTI128-48-15W 850-T (5000K)	T8 4' P&P SHAT. PR.		-	50K	15W	2200 =32W	120V	≥83	>0.90	50K	240°		25	Type A + shatter proof

2334202	UT8-48APA1421ND-840	UT8 4'		-	40K	14W	2100 =32W	120-277V	≥80	>0.90	50K	180°	 	50	Retrofit Kit	
2334312	UT8-48APA1421ND-850			-	50K						>0.90	50K	180°	 	50	Retrofit Kit
24100503	QLED-PL22FA1A40100-VD-840 (4000K)	CEILING PANEL 2X2			40K	40W	4000 =120w	100-277V					 	4	◆JF chips ◆Lifud driver	
24100505	QLED-PL22FA1A40100-VD-850 (5000K)			YES	50K					≥80	>0.90	50K	180°			
24100103	QLED-PL22TA1E30125-VD-840 (4000K)				40K											 
24100104	QLED-PL22TA1E30125-VD-850 (5000K)				50K		30W	3750 =110w	100-347V							 
24100603	QLED-PL24FA1A50100-VD-840 (4000K)	CEILING PANEL 2X4			40K	50W		100-277V					 	4	◆JF chips ◆Lifud driver	
24100605	QLED-PL24FA1A50100-VD-850 (5000K)			YES	50K			5000 =120w		≥80	>0.90	50K	180°			
24100203	QLED-PL24TA1E40125-VD-840 (4000K)				40K				100-347V							 
24100204	QLED-PL24TA1E40125-VD-850 (5000K)				50K		40W									 
24201002	QLED-LHB2ZA1A110130-VD-850	HIGHBAY LINEAR 2ft				110W	14400 =225 300w	120-277V						1		
24201102	QLED-LHB2ZA1E110130-VD-850								347V							
24201202	QLED-LHB2ZA1A165130-VD-850	HIGHBAY LINEAR 2ft		YES	50K	163W	21200 =400-450w	120-277V	≥80	0.95	50K	180°	 	2	◆ Philips chips ◆MeanWell driver ◆ IP 65	
24201302	QLED-LHB2ZA1E165130-VD-850								347V							
24201402	QLED-LHB4ZA1A220130-VD-850	HIGHBAY LINEAR 4ft				220W	29000 =600-700w	120-277V						2		
24201502	QLED-LHB4ZA1E220130-VD-850								347V							
24200505	QLED-LHB2OA1A120130850(5000K)	HIGH BAY LINEAR		-	50K	120W	15600 =450w	100-277V	≥80	0.95	50K	180°	 	2	◆ Philips chips ◆MeanWell driver ◆ IP 65	
24200605	QLED-LHB4OA1A240130850 (5000K)							240W	31200 =700w							2
24200105	QLED-UFO13OA1A100135-850	HIGH BAY UFO				100W	13500=300w							1	◆ Philips chips ◆MeanWell driver ◆ IP 65	
24200205	QLED-UFO13OA1A150135-850			-	50K	150W	20250 = 400-450w	100-277V	≥80	0.95	50K	180°	 			
24200305	QLED-UFO13OA1A200135-850							200W	27000 =600w							
24200705	QLED-UFO13OA2F150135-850	HIGH BAY UFO		-	50K	150W	20250 =400-450w	277-480V	≥80	0.95	50K	180°	 	1	◆ Philips chips ◆MeanWell driver ◆ IP 65	

24200605	QLED-UFO16OA3A240130-850	HIGH BAY UFO		-	50K	240W	31200 =750w	100-277V	≥80	0.95	50K	180°	 	1							
24200804	QLED-UFO13TA1A150130-VD-850	HIGH BAY UFO		YES	50K	150W	19500 =400- 450w	100-277V	≥80	0.95	50K	180°	 	1							
24200904	QLED-UFO13TA1F150130-VD-850							277-480V													
24300102	QLED-SB0BA1A150125-750F3	SHOE BOX		YES	50K	150W	18130 =400- 450W	100-277V	≥80	0.9	50K	70K	-	 	1						
24300202	QLED-SB0BA1F150125-750F3												200-480V				50K	-			
24300302	QLED-SB0BA1A300125-750C3											300W	36566 =1000W			100-277V		70K	-		
24300402	QLED-SB0BA1F300125-750C3											300W				200-480V		50K	-		
24300502	QLED-SB0BA1A400125-750S3											400W	49497 =1200W			100-277V		50K	-		
24300602	QLED-SB0BA1F400125-750S3											400W				200-480V		50K	-		
24300702	QLED-SB0SA1A100125CT3A-750BRAM	SHOE BOX		YES	50K	100W	12900	100-277V	≥70	0.9	50K	-	-	 	1						
24300802	QLED-SB0SA1A100125CT3A-750BRDM												12900								
24300902	QLED-SB0SA1A150125CT3A-750BRAM												150W			18939					
24301002	QLED-SB0SA1A150125CT3A-750BRDM												150W			18939					
24301102	QLED-SB0SA1A240125CT3B-750BRAM												240W			30305					
24301202	QLED-SB0SA1A240125CT3B-750BRDM												240W			30305					
24301302	QLED-SB0SA1A300125CT3B-750BRAM												300W			39090					
24301402	QLED-SB0SA1A300125CT3B-750BRDM												300W			39090					

- ◆ Philips chips
- ◆ MeanWell driver
- ◆ IP 65

- ◆ Philips chips
- ◆ SongSheng driver
- ◆ IP 65

- ◆ Philip Lumiled 3030
- ◆ MeanWell
- ◆ IP 68

- ◆ Sosen driver ◆ Seoul chips
- ◆ IP65 ◆ Slip fitter
- ◆ Sosen driver ◆ Seoul chips ◆ IP65 ◆ Direct Mount
- ◆ Sosen driver ◆ Seoul chips
- ◆ IP65 ◆ Slip fitter
- ◆ Sosen driver ◆ Seoul chips ◆ IP65 ◆ Direct Mount
- ◆ Sosen driver ◆ Seoul chips
- ◆ IP65 ◆ Slip fitter
- ◆ Sosen driver ◆ Seoul chips ◆ IP65 ◆ Direct Mount
- ◆ Sosen driver ◆ Seoul chips
- ◆ IP65 ◆ Slip fitter
- ◆ Sosen driver ◆ Seoul chips ◆ IP65 ◆ Direct Mount

24400102	QLED-GC0SA1A40115-850AAN	GARAGE CANOPY		YES	50K	40W	5354	100-277V	≥80	0.9	50K	160°	 	1
24400202	QLED-GC0SA1F40115-850AAN					277-480V								
24400302	QLED-GC0SA1A55115-850AAN					55W	7423	100-277V						
24400402	QLED-GC0SA2A130120A-850SP	GAS STATION CANOPY		-	50K	130W	14528	100-277V	≥80	0.9	50K	100°	 	1
24500102	QLED-WP0SA1A40115AA-850	WALLPACK		-	50K	40W	4806	100-277V	≥80	0.9	50K	-	 	1
24500202	QLED-WP0SA1A55115AA-850					55W	6832							
24500302	QLED-WP0SA1A120120AA-850					120W	15483							

- ◆China brand driver
- ◆Epistar2835 chips
- ◆IP65

- ◆SOSEN driver
- ◆Epistar2835 chips
- ◆IP65

- ◆China brand driver
- ◆Epistar2835 chips
- ◆IP65