

AW Lighting

2026

ESSENTIAL GROW, ELEVATED.

Core Lighting. Greater Efficiency. Smarter Future.

LED Bulbs • Strips • Panels • Downlights
Eco-Friendly | Energy Saving | Commercial Grade

Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN
	80010	LE-1C7/WW/2PK	2700K	120V	0.75W	E12	50	night light, Christmas light, Clear, =15W, 2PK	50/100
	80032	LE-4B10/827/CL	2700K	120V	3.5W	E12	400	Filament, Clear, =40W, Bent Tip available	50/100
	80333	LE-4B10/830/CL	3000K	120V	4W	E12	400	equivalent to 40W, Clear	50/100
	80033	LE-4B10/840/CL	4000K	120V	4W	E12	400	equivalent to 40W, Clear	50/100
	80034	LE-4B10/850/CL	5000K	120V	4W	E12/E26	400	equivalent to 40W, Clear	50/100
	80035	LE-4B10/860/CL	6000K	120V	4W	E12	400	equivalent to 40W, Clear	50/100
	80040	LE-4B10/WW/IF	2700K	120V	4W	E12/E26	350	Frosted, =40W	50/100
	80041	LE-5B10/830/FR	3000K	120V	5.5W	E12	500	Frosted, =60W	50/100
	80036	LE-3B10/827/CL	2700K	120V	3W	E12	240	SMD, =25W	50/100
	80038	LE-5B11/830/CL	3000K	120V	5W	E12	300	SMD, = 40W	50/100
	80042	LE-5B11/850/CL	5000K	120V	5W	E12	300	SMD, = 40W	50/100
	80037	LE-4B10/830/E14	3000K	120V	4W	E14	350	European Base, =40W, Clear or Frosted	50/100
	84036	LE-4B10/850/E14/CL	5000K	120V	4W	E14	350	European Base, =40W, Clear	50/100
	84037	LE-4B10/830/E26/CL	3000K	120V	4W	E26	350	equivalent to 40W	50/100
	84038	LE-6B10/830/E26/CL	3000K	120V	5.5W	E26	550	equivalent to 60W	50/100
	84039	LE-6B10/840/E26/CL	4000K	120V	5.5W	E26	500	equivalent to 60W	50/100
	84043	LE-6B10/850/E26/CL	5000K	120V	5.5W	E26	600	equivalent to 60W	50/100
	84032	LE-6B10/827/CL	2700K	120V	6W	E12	600	equivalent to 60W	50/100
	84042	LE-6B10/830/CL	3000K	120V	6W	E12	600	equivalent to 60W	50/100
	84033	LE-6B10/840/CL	4000K	120V	6W	E12	600	equivalent to 60W	50/100
	84034	LE-6B10/850/CL	5000K	120V	6W	E12	600	equivalent to 60W	50/100
	80060	LE-7GU24/830	3000K	120V	7W	GU24	500	Frosted, = 40W	100
	80061	LE-7GU24/840	4000K	120V	7W	GU24	500	Frosted, = 40W	100
	80062	LE-9GU24/827	2700K	120V	9W	GU24	800	Frosted, = 60W	100
	80063	LE-9GU24/830	3000K	120V	9W	GU24	800	Frosted, = 60W	100
	80064	LE-9GU24/835	3500K	120V	9W	GU24	800	Frosted, = 60W	100
	80065	LE-9GU24/840	4000K	120V	9W	GU24	800	Frosted, = 60W	100
	80066	LE-9GU24/850	5000K	120V	9W	GU24	800	Frosted, = 60W	100
	80068	LE-14GU24/830	3000K	120V	14W	GU24	1600	Frosted, = 100W	50
	80069	LE-14GU24/840	4000K	120V	14W	GU24	1600	Frosted, = 100W	50
	84077	LE-5A19/830/CL	3000K	120V	4.5W	E26	500	Filament, =40W	50/100
	84078	LE-5A19/840/CL	4000K	120V	4.5W	E26	500	Filament, =40W	50/100
	84407	LE-8A19/827/CL	2700K	120V	8W	E26	800	Filament, =60W	50/100
	84747	LE-8A19/930/CL	3000K	120V	8W	E26	800	Filament, CRI:90, =60W	50/100
	84408	LE-8A19/840/CL	4000K	120V	8W	E26	800	Filament, =60W	50/100
	84409	LE-8A19/850/CL	5000K	120V	8W	E26	800	Filament, =60W	50/100

L
E
D
B
U
L
B
S

	Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN
LED		84746	LE-8A19/927/IF	2700K	120V	8W	E26	800	Ledvance, CRI:90, =60W, Frosted	50/100
		84748	LE-8A19/830/IF	3000K	120V	8W	E26	800	Filament, =60W	50/100
BULBS		84082	LE-10A19/830/CL	3000K	120V	10W	E26	1100	Filament, =75W	50/100
		84083	LE-10A19/840/CL	4000K	120V	10W	E26	1100	Filament, =75W	50/100
		84480	LE-13A21/830/CL	3000K	120V	13W	E26	1600	Filament, =100W	50/100
		84481	LE-13A21/840/CL	4000K	120V	13W	E26	1600	Filament, =100W	50/100
		80072	LE-7A19/827	2700K	120V	6W	E26	500	Frosted, SMD, =40W	50/100
		80073	LE-7A19/830	3000K	120V	6W	E26	500	Frosted, SMD, =40W	50/100
		80074	LE-7A19/840	4000K	120V	6W	E26	500	Frosted, SMD, =40W	50/100
		80075	LE-7A19/850	5000K	120V	6W	E26	500	Frosted, SMD, =40W	50/100
		80080	LE-9A19/827	2700K	120V	9W	E26	800	Frosted, =60W	50/100
		80079	LE-9A19/830	3000K	120V	9W	E26	800	Frosted, =60W	50/100
		84410	LE-9A19/835	3500K	120V	9W	E26	800	Frosted, =60W	50/100
				80078	LE-9A19/840	4000K	120V	9W	E26	800
80077	LE-9A19/850			5000K	120V	9W	E26	800	Frosted, =60W	50/100
80076	LE-9A19/865			6500K	120V	9W	E26	800	Frosted, =60W	50/100
80082	LE-12A19/830			3000K	120V	11W	E26	1400	Frosted, =75W	50/100
80083	LE-12A19/840			4000K	120V	12W	E26	1400	Frosted, =75W	50/100
80084	LE-12A19/850			5000K	120V	12W	E26	1400	Frosted, =75W	50/100
80086	LE-15A19/830			3000K	120V	15W	E26	1500	Frosted, =100W	50/100
84085	LE-15A19/835			3500K	120V	15W	E26	1500	Frosted, = 100W	50/100
80087	LE-15A19/840			4000K	120V	15W	E26	1500	Frosted, = 100W	50/100
80088	LE-15A19/850			5000K	120V	15W	E26	1500	Frosted, = 100W	50/100
80089	LE-17A21/865			6500K	120V	17W	E26	1800	Frosted, =150W	50/100
84084	LE-18A21/30/Tri			3000K	120V	19W	E26	1600	Tri-Light, 50-100-150	25/50
84089	LE-22A21/830			3000K	120V	22W	E26	2600	Frosted, = 200W	25/50
84090	LE-22A21/840			4000K	120V	22W	E26	2600	Frosted, = 200W	25/50
		84095	LE-27A23/830	3000K	120V	27W	E26	3200	Frosted, =250W	25/50
		84096	LE-27A23/840	4000K	120V	27W	E26	3200	equivalent to 250W	25/50
		80177	LE-10A19/RGBY	R/G/B/Y	120V	8W	E26		single color	1/100
		80178	LE-9A19/CW/Motion Sensor	4000K	120V	9W	E26	800	Motion Sensor, 10 ft range, cut off 30 seconds	1/10
		90014	LE-9A19/Smart	RGB	120V	9W	E26	800	Smart control by App & Voice control by Alexa, google, RGB	1/10
				80070	LE-5A15/27/IF	2700K	120V	5W	E26	450
84069	LE-4A15/22/AM			2200K	120V	4W	E12	300	Ledvance, Amber, =40W	1/6
84070	LE-4A15/830/CL			3000K	120V	4W	E26	400	Filament, =40W	50/100
80071	LE-4A15/840/CL			4000K	120V	4W	E26	400	Filament, =40W	50/100
84071	LE-4A15/850/CL			5000K	120V	4W	E26	400	Filament, =40W	50/100
		84430	LE-2S14/22/AM	2200K	120V	2W	E26	150	Amber, =15W	50/100
		84431	LE-4S14/27/CL	2700K	120V	4W	E26	250	Clear, =25W	50/100

Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN
	80090	LE-5G16/27/IF	2700K	120V	4W	E12	350	Filament, =40W	50/100
	80290	LE-5G16/50/IF	5000K	120V	4W	E12	350	Ledvance, CRI:90+, =40W	2PK/8pcs
	80091	LE-5G16/827/CL	2700K	120V	4W	E12	450	Filament, =40W	50/100
	84490	LE-4G16/830/CL	3000K	120V	4W	E12	450	Filament, =40W	50/100
	84491	LE-4G16/840/CL	4000K	120V	4W	E12	450	Filament, =40W	50/100
	80849	LE-4G16/950/CL	5000K	120V	4W	E12	350	Ledvance, CRI:90+, =40W	2PK/8pcs
	84492	LE-4G16/830/CL	3000K	120V	4W	E26	450	Clear, =40W	60/120
	84493	LE-4G16.5/SB	2700K	120V	4W	E26	320	Silver Bowl, =40W	50/100
	84495	LE-6G25/SB	2700K	120V	5.5W	E26	500	Silver Bowl, =60W	50/100
	80092	LE-7G25/830/CL	3000K	120V	7W	E26	800	Filament, =60W	25/50
	80295	LE-7G25/850/CL	5000K	120V	7W	E26	800	Filament, =60W	25/50
	80093	LE-7G25/827/IF	2700K	120V	7W	E26	800	Frosted, =60W	25/50
	80094	LE-7G25/830/IF	3000K	120V	7W	E26	800	Frosted, =60W	25/50
	80095	LE-7G25/840/IF	4000K	120V	7W	E26	800	Frosted, =60W	25/50
	80097	LE-6G40/830/WH	3000K	120V	6W	E26	600	Filament, White, =60W	20
	80098	LE-10G40/827/CL	2700K	120V	10W	E26	1100	Filament, Clear, =100W	20
	80301	LE-2G4/830	3000K	12V	2W	G4	180	=20W	10/100
	80302	LE-2G4/850	5000K	12V	2W	G4	200	=20W	10/100
	80303	LE-2G4/HP/830	3000K	12V	2.5W	G4	260	=20W	50/200
	84304	LE-2G4/HP/840	4000K	12V	2.5W	G4	260	=20W	50/200
	80304	LE-2G4/HP/850	5000K	12V	2.5W	G4	260	=20W	50/200
	80307	LE-3G6.35/830	3000K	12V	4W	G6.35	350	=40W	10/100
	80308	LE-3G6.35/850	5000K	12V	4W	G6.35	350	=40W	10/100
	84307	LE-3G8/830	3000K	120V	3W	G8	300	=40W	10/100
	84308	LE-3G8/840	4000K	120V	3W	G8	300	=40W	10/100
	88202	LE-4G9/830/COB	3000K	120V	4W	G9	400	COB, =40W. Clear or Frosted	50/200
	88203	LE-3G9/840/COB	4000K	120V	3.2W	G9	350	COB, =40W, Clear	50/200
	88204	LE-3G9/850/COB	5000K	120V	3.2W	G9	370	COB, =40W, Clear	50/200
	80204	LE-4G9/827	2700K	120V	3.5W	G9	300	=40W	50/200
	80200	LE-4G9/830	3000K	120V	3.5W	G9	300	=40W	50/200
	80203	LE-4G9/840	4000K	120V	3.5W	G9	300	=40W	50/200
	80201	LE-4G9/850	5000K	120V	3.5W	G9	300	=40W	50/200
	84202	LE-5G9/830	3000K	120V	5W	G9	550	=60W	50/200
	84203	LE-5G9/840	4000K	120V	5W	G9	550	=60W	50/200
	84204	LE-5G9/850	5000K	120V	5W	G9	550	=60W	50/200
	81307	LE-4JDE11/830	3000K	120V	4W	E11	480	SMD, =50W	50/200
	81309	LE-4JDE11/850	5000K	120V	4W	E11	480	SMD, =50W	50/200
	81308	LE-4JDE12/830	3000K	120V	4W	E12	480	SMD, =50W	50/200
	81310	LE-4JDE12/850	5000K	120V	4W	E12	480	SMD, =50W	50/200

L
E
D

B
U
L
B
S

<i>Image</i>	<i>Product Code</i>	<i>Description</i>	<i>CCT</i>	<i>Volts</i>	<i>Watts</i>	<i>Base</i>	<i>Lumens</i>	<i>Note</i>	<i>QTY/CTN</i>
	80312	LE-3MR11/830	3000K	12V	3W	GX4	300	equivalent to 35W	50/100
	80313	LE-3MR11/850	5000K	12V	3W	GX4	300	equivalent to 35W	50/100
	80314	LE-3MR11/840	4000K	12V	3W	GX4	300	equivalent to 35W	50/100
	80404	LE-5MR16/830	3000K	12V	5W	GU5.3	400	equivalent to 35W	50/100
	80405	LE-5MR16/840	4000K	12V	5W	GU5.3	400	equivalent to 35W	50/100
	80406	LE-5MR16/850	5000K	12V	5W	GU5.3	400	equivalent to 35W	50/100
	84402	LE-4MR16/NFL/850	5000K	4.5-30V	4W	GU5.3	400	equivalent to 35W	50/100
	84404	LE-4MR16/NFL/830	3000K	4.5-30V	5W	GU5.3	400	equivalent to 35W	50/100
	80408	LE-7MR16/830	3000K	12V	7W	GU5.3	500	equivalent to 50W	50/100
	80409	LE-7MR16/840	4000K	12V	7W	GU5.3	500	equivalent to 50W	50/100
	80415	LE-7MR16/850	5000K	12V	7W	GU5.3	500	equivalent to 50W	50/100
	84412	LE-7MR16/NFL/830	3000K	10-30V	7W	GU5.3	500	equivalent to 50W	50/100
	84415	LE-7MR16/EXZ/850	5000K	10-30V	7W	GU5.3	600	equivalent to 50W	50/100
	80413	LE-8MR16/830	3000K	12V	8W	GU5.3	600	equivalent to 75W	50/100
	80417	LE-5MR16/RGBY	R/G/B/Y	12V	5W	GU5.3		single color	1/10
	80420	LE-5GU10/830	3000K	120V	5W	GU10	350	equivalent to 35W	50/100
	80421	LE-5GU10/850	5000K	120V	5W	GU10	350	equivalent to 35W	50/100
	80423	LE-7GU10/827	2700K	120V	7W	GU10	500	equivalent to 50W, Black or White Finish	50/100
	80424	LE-7GU10/830	3000K	120V	7W	GU10	500	equivalent to 50W	50/100
	84423	LE-7GU10/835	3500K	120V	7W	GU10	500	equivalent to 50W	50/100
	84424	LE-7GU10/840	4000K	120V	7W	GU10	500	equivalent to 50W	50/100
	80425	LE-7GU10/850	5000K	120V	7W	GU10	500	equivalent to 50W	50/100
	84426	LE-7GU10/860	6000K	120V	7W	GU10	500	equivalent to 50W	50/100
	80427	LE-5GU10/RGBY	R/G/B/Y	120V	5W	GU10		single color	1/10
		80435	LE-7HR16/830	3000K	120V	7W	E26	500	equivalent to 50W
84435		LE-7HR16/840	4000K	120V	7W	E26	500	equivalent to 50W	50/100
80436		LE-7HR16/850	5000K	120V	7W	E26	600	equivalent to 50W	50/100
84436		LE-7HR16/860	6000K	120V	7W	E26	600	equivalent to 50W	50/100
	90012	LE-5JDR16/Smart	RGB	120V	5W	E26	400	Smart control by App & Voice control by Alexa, google, RGB	1/10
	80440	LE-5PAR20/830	3000K	120V	5W	E26	400	finish in black available, = 35W	50/100
	80444	LE-8PAR20/NFL/830	3000K	120V	8W	E26	500	equivalent to 50W	50/100
	80443	LE-8PAR20/827	2700K	120V	8W	E26	500	equivalent to 50W	50/100
	80445	LE-7PAR20/830	3000K	120V	7W	E26	500	equivalent to 50W	50/100
	80446	LE-7PAR20/840	4000K	120V	7W	E26	500	equivalent to 50W	50/100
	84446	LE-8PAR20/850	5000K	120V	8W	E26	500	equivalent to 50W	50/100
	84447	LE-6PAR20/RGBY	R/G/B/Y	120V	6W	E26		single color	1/10

Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN	
	80450	LE-11PAR30SN/827	2700K	120V	11W	E26	800	equivalent to 50W	20	L E D B U L B S
	80451	LE-11PAR30SN/830	3000K	120V	11W	E26	800	equivalent to 50W	20	
	80452	LE-11PAR30SN/840	4000K	120V	11W	E26	800	equivalent to 50W	20	
	80453	LE-12PAR30LN/830/ NFL	3000K	120V	11W	E26	900	NFL, =75W	20	
	80458	LE-12PAR30LN/830	3000K	120V	11W	E26	900	FL, or NFL (15W) =75W	20	
	80459	LE-12PAR30LN/840	4000K	120V	11W	E26	900	FL, or NFL (15W) =75W	20	
	84459	LE-12PAR30LN/850	5000K	120V	11W	E26	900	FL, or NFL (15W) =75W	20	
	84457	LE-10PAR30/RGBY	R/G/B/Y	120V	10W	E26		single color	1/10	
	80468	LE-15PAR38/FL/827	2700K	120V	13W	E26	1250	equivalent to 90W, NFL available	12	
	80469	LE-15PAR38/FL/830	3000K	120V	15W	E26	1250	equivalent to 90W, black or white finish	12	
	80470	LE-15PAR38/FL/840	4000K	120V	13W	E26	1250	equivalent to 90W	12	
	80465	LE-20PAR38/NFL/830	3000K	120V	20W	E26	1250	equivalent to 100W	20	
	84468	LE-15PAR38/NFL/835	3500K	120V	15W	E26	1250	equivalent to 100W	12	
	84469	LE-15PAR38/NFL/850	5000K	120V	15W	E26	1250	equivalent to 100W	12	
		84467	LE-12PAR38/RGBY	R/G/B/Y	120V	12W	E26		single color Smart control available	1/10
	80102	LE-6R20/827	2700K	120V	6W	E26	450	equivalent to 50W	24	
	80103	LE-6R20/940	4000K	120V	6W	E26	450	Ledvance, =50W	24	
	80105	LE-11BR30/827	2700K	120V	11W	E26	850	equivalent to 75W	24	
	80107	LE-11BR30/840	4000K	120V	11W	E26	850	equivalent to 75W	50/100	
	80108	LE-9BR30/850/4PK	5000K	120V	9W	E26	650	Ledvance, = 65W	6/24	
	80109	LE-17BR40/827	2700K	120V	13W	E26	1050	equivalent to 100W	24	
	90019	LE-8BR30//Smart	RGB	120V	8W	E26	650	Smart control by App & Voice control by Alexa, google, RGB	1/10	
	80701	LE-12AR111/830/ G53	3000K	12V	12W	G53	1000	equivalent to 90W	20	
	80702	LE-12AR111/830/ GU10	3000K	120V	12W	GU10	1000	equivalent to 90W	20	
	80770	LE-8AR70/BA15D	3000K	120V	8W	BA15D	500	equivalent to 50W	12	
	80771	LE-8AR70/BA15S	3000K	120V	8W	BA15S	500	equivalent to 50W	12	
	80016	LE-2T5/830	3000K	6-24VDC	2W	wedge	200	equivalent to 20W	50	
	80018	LE-2T5/850	5000K	6-24VDC	2W	wedge	200	equivalent to 35W	50	
Image	Product Code	Description	CCT	Voltage	Watts	Base	Lumens	CRI	QTY/CTN	
	89020	LE-20HB/CW	5000	120-277	20	E26	2800	80	10	L E D C O R N
	89040	LE-40HB/WW	3000	120-277	40	E26/E39	5200	80	10	
	89044	LE-40HB/CW	5000	120-277	40	E26/E39	5600	80	10	
	89046	LE-60HB/CW	5000	120-277	60	E39	8400	80	10	

	Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN
LED		87737	LE-8JP78/830	3000K	120V	8W	R7S	800	T4, equivalent to 150W	50/100
		87738	LE-8JP78/840	4000K	120V	8W	R7S	800	T4, equivalent to 150W	50/100
		87735	LE-7JP78/850	5000K	120V	7W	R7S	800	T4, equivalent to 150W	50/100
BULBS		87747	LE-15JP118/830	3000K	120V	15W	R7S	1500	T4, equivalent to 200W	50/100
		87748	LE-15JP118/840	4000K	120V	15W	R7S	1500	T4, equivalent to 200W	50/100
		87749	LE-15JP118/850	5000K	120V	15W	R7S	1500	T4, equivalent to 200W	50/100
		90430	LE-4T6/827/CL (T25)	2700K	120V	3.5W	E12	400	Clear, =40W	50/100
		90431	LE-4T6/840/CL (T25)	4000K	120V	3.5W	E12	450	Clear, =40W	50/100
		90420	LE-7T10/830/FR	3000K	120V	8W	E26	800	Frosted, =60W	50/100
		90426	LE-7T10/830/CL	2700K	120V	7W	E26	700	Clear, =60W	50/100
		90427	LE-7T10/830/CL	3000K	120V	7W	E26	700	Clear, =60W	50/100
		90428	LE-7T10/840/CL	4000K	120V	7W	E26	700	Clear, =60W	50/100
		90429	LE-7T10/850/CL	5000K	120V	7W	E26	700	equivalent to 60W	50/100
		84791	LE-6ST64/22/AM	2200K	120V	5W	E26	400	Amber, =40W	50/100
		84790	LE-7ST64/827	2700K	120V	7W	E26	700	Clear, =60W	50/100
		84792	LE-7ST64/830	3000K	120V	7W	E26	700	clear, =60W	50/100
		84793	LE-7ST64/840	4000K	120V	7W	E26	700	clear, =60W	50/100
		84794	LE-7ST64/850	5000K	120V	7W	E26	700	clear, =60W	50/100
		91383	LE-3GBF/WW	2700K	12V	3W	BA15S	300	Spot, =35W	10
		91384	LE-3AR37/827	2700K	12V	3W	BA15D	300	Spot, =35W	10
		90910	LE-5PL/827	2700K	110V-277V, A+B	5.5W	G24q	550	50000 hrs, horizontal, 9W, 13W, 18W, 26W PLD	50
		90912	LE-6PLS/ALL	3000K 3500K 4000K	120V-277V, A+B	5.5W	GX23	600	50000 hrs, horizontal, 2P, 9W, 13W, 18W PLS	50
		90914	LE-9PLD	3000K	120V-277V, A+B	9W	G24q	1100	50000 hrs, horizontal, 4P 13W, 18W, 26W PLD	50
		90915		3500K						
		90916		4000K						
		90927	LE-9PLD/V/ALL	3000K 3500K 4000K	120V-277V, A+B	9W	G24q	1200	50000 hrs, vertical, 4P 13W, 18W, 26W PLD	50
		90931	LE-16PLTV/ALL	3000K 3500K 4000K	120V-277V, A + B	15W	GX24q	1850	50000 hrs, vertical, 4P 26W, 32W, 42W PLT	50
		90650	LE-22PLL	3000K	120V, DR	22W	2G11	2800	replace 40W	50
		90650		3500K	120V, DR	22W	2G11	2800	replace 40W	50
		90652		4000K	120V, DR	22W	2G11	2800	replace 40W	50
		80797	LE-15T8/U6/5CCT	3000K 3500K 4100K 5000K 6500K	120-277V, A + B	11.5-13-15	2G13	2200	5CCT 15W U6	12

Image	Product Code	Description	CCT	Volts	Watts	Base	Lumens	Note	QTY/CTN
	80661	LE-7T5/2FT/840	4100K	120V, DR	7W	G5	1000	Ledvance 2ft, A for F14T5HE only or B for F14T5/HE and F24T5/HO	25
	80667	LE-13T5/4FT/830	3000K	120V, DR	12W	G5	1800	4ft, Type A for F28T5HE	25
	80668	LE-13T5/4FT/835	3500K	120V, DR	12W	G5	1800	4ft, Type A for F28T5HE	25
	80669	LE-13T5/4FT/840	4000K	120V, DR	12W	G5	1800	4ft, Type A for F28T5HE	25
	80670	LE-13T5/4FT/850	5000K	120V, DR	12W	G5	1800	4ft, Type A for F28T5HE	25
	80671	LE-22T5/4FT/830/HO	3000K	120V, DR	25W	G5	3500	4ft, Type A for F54T5HO	25
	80672	LE-22T5/4FT/835/HO	3500K	120V, DR	25W	G5	3500	4ft, Type A for F54T5HO	25
	80673	LE-22T5/4FT/840/HO	4000K	120V, DR	25W	G5	3500	4ft, Type A for F54T5HO	25
	80674	LE-22T5/4FT/850/HO	5000K	120V, DR	25W	G5	3500	4ft, Type A for F54T5HO	25
	80675	LE-25T5/4FT/5CCT	3000K 3500K 4000K 5000K 6500K	120V-277, Type B	25W	G5	3500	Type B, single end or double ends	25
	80773	LE-9T8/830	3000K	120V, DR	8W	G13	1000	2ft, Hybrid	25
	80774	LE-9T8/835	3500K	120V, DR	8W	G13	1000	2ft, Hybrid	25
	80775	LE-9T8/840	4000K	120V, DR	8W	G13	1000	2ft, Hybrid	25
	80776	LE-9T8/850	5000K	120V, DR	8W	G13	1000	2ft, Hybrid	25
	80777	LE-11T8/830	3000K	120V, DR	10W	G13	1400	3ft, Hybrid	25
	80778	LE-11T8/835	3500K	120V, DR	10W	G13	1400	3ft, Hybrid	25
	80779	LE-11T8/840	4000K	120V, DR	10W	G13	1400	3ft, Hybrid	25
	80780	LE-11T8/850	5000K	120V, DR	10W	G13	1400	3ft, Hybrid	25
	80781	LE-18T8/830	3000K	110-347V, DR	14/18W	G13	2200	4ft, Hybrid (18W Type A + B, (110-347V)) 14W or 15W for Type A or Type B	25
	80782	LE-15T8/835	3500K	110-347V, DR	15W	G13	2200	4ft, Type A	25
	80783	LE-18T8/840	4000K	110-347V, DR	14/18W	G13	2200	4ft, Hybrid (18W Type A + B, (110-347V)) 14W or 15W for Type A or Type B	30
	80784	LE-18T8/850	5000K	110-347V, DR	14/18W	G13	2200	4ft, Hybrid (18W Type A + B, (110-347V)) 14W or 15W for Type A or Type B	30
	80785	LE-18T8/865	6500K	110-277V, DR	18W	G13	2200	4ft, Hybrid (18W Type A + B, (110-277V))	30
	80880	LE-18T8/ML+		110-277V, DR	18W	G13	2000	meat lamp, Hybrid, pink 3600K	25
	80992	LE-33T8/8FT/840	4000K	120-347V	34W	Fa8	4200	8ft, Type B	10
	80993	LE-33T8/8FT/850	5000K	120-347V	34W	Fa8	4200	8ft, Type B	10
	80991	LE-40T8/8FT/850/HO	5000K	120-277V	40W	R17D	5500	8ft HO, Type B	10
	80996	LE-40T8/8FT/860/HO	6500K	120-277V	40W	R17D	5500	8ft HO, Type B	10

L
E
D
B
U
L
B
S

Image	Item No.	DESCRIPTION	LED Type	CCT	Waterproof (IP67)	Watts	Note	QTY/CTN
Low Voltage Strips								
	80499	Le-Strip-5M/3528-WW	2835	Warm White	No	29W	12VDC; 5 metre per roll	12
	80500	Le-Strip-5M/3528-WW/600LED	2835	Warm White	No	50W	12VDC; 5 metre per roll	12
	80501	Le-Strip-5M/3528-CW	2835	Cool White	No	29W	12VDC; 5 metre per roll	12
	80502	Le-Strip-5M/3528-WW-WP/T	2835	Warm White	Yes	29W	12VDC; 5 metre per roll, Silicon Gel,	12
	80502C	Le-Strip-5M/3528/930/COB	2835	Warm White	Yes	40W	12VDC, 8W/M, 5M/roll, CRI 90+, 3000K, COB	12
	80503	Le-Strip-5M/3528-CW-WP/S	2835	Cool White	Yes	29W	12VDC; 5 metre per roll, Silicon Gel	12
	80507	Le-Strip-5M/5050-WW	5050	Warm White	No	36W	5 metre per roll	12
	80508	Le-Strip-5M/5050-CW	5050	Cool White	No	36W	5 metre per roll	12
	80509	Le-Strip-5M/5050-WW-WP/T	5050	Warm White	Yes	36W	5 metre per roll, Silicon Gel	12
	80510	Le-Strip-5M/5050-CW-WP/T	5050	Cool White	Yes	36W	5 metre per roll, Silicon Gel	12
	80511	Le-Strip-5M/5050-WW-WP/S	5050	Warm White	Yes	36W	5 metre per roll, Silicon Gel	12
	80512	Le-Strip-5M/5050-CW-WP/S	5050	Cool White	Yes	36W	5 metre per roll, Silicon Gel	12
	80513	Le-Strip-5M/5050-CW/300LED	5050	Cool White	No	72W	5 metre per roll	12
	80560	Le-Strip-5M/5050-WW/300LED	5050	Warm White	No	72W	5 metre per roll	12
	80561	Le-Strip-5M/5050-WW/300LED	5050	Warm White	Yes	72W	5 metre per roll	12
	80563	Le-Strip-5M/5050-DX/300LED	5050	Daylight	No	72W	5 metre per roll	12
	80564	Le-Strip-5M/5050-DX/300LED	5050	Daylight	Yes	72W	5 metre per roll	12
	80514	Le-Strip-5M/R	3528	Red	No	29W	5 metre per roll	12
	80515	Le-Strip-5M/B	3528	Blue	No	29W	5 metre per roll	12
	80516	Le-Strip-5M/G	3528	Green	No	29W	5 metre per roll	12
	80517	Le-Strip-5M/Y	3528	Yellow	No	29W	5 metre per roll	12
	80518	Le-Strip-5M/P	3528	Purple	No	29W	5 metre per roll	12
	80570	Le-Strip-5M/CC/24V	3528	Colour Chasing, RGB	No	4W/ft	50 metre per roll	1
	80577	Le-Strip-5M/RGB	5050	RGB	No	40W	5 metre per roll	12
	80578	Le-Strip-5M/RGB/WP/T	5050	RGB	Yes	40W	5 metre per roll, Silicon Tube	12
	80579	Le-Strip-5M/RGB/WP/S	5050	RGB	Yes	40W	5 metre per roll, Silicon Tube	12

Image	Item No.	DESCRIPTION	Note	QTY/CTN
Strip Accessories				
	80580	Le-1011	LED I connector strips end to end (SMD 3528, 8mm PCB)	12
	80581	Le-1011-5050	LED I connector strips end to end (SMD 5050, 10mm PCB)	12
	80582	Le-1011-RGB	RGB I connector strips end to end (SMD 5050, 10mm PCB)	12
	80585	Le-103F	Flexible Connectors (3528, 2 ends for 2 wire)	12
	80586	Le-103F-5050	Flexible Connectors 5050 (2 ends for 2 wire)	12
	80587	Le-103F-RGB	RGB Flexible Connectors (4 wire)	12
	80588	Le-104E-3528	Live feeder (Connection to transformer, NWP, 2 wire 3528)	12
	80589	Le-104E-5050	Live feeder (2 wire 5050)	12
	80590	Le-104E-RGB	RGB Live feeder (4 wire)	12

Image	Item No.	DESCRIPTION	LED Type	CCT	Watts	Lumens	Notes	QTY/CTN	
Rigid Bars 12VDC									
	80610	Le-Bar-WW-2835-1FT	2835	Warm White	4W	440	1 ft LED Bar, Waterproof (IP67)	12	
	80611	Le-Bar-WW-2835-2FT	2835	Warm White	8W	880	2 ft LED Bar, Waterproof (IP67)	12	
	80612	Le-Bar-WW-2835-3FT	2835	Warm White	12W	1320	3 ft LED Bar, Waterproof (IP67)	12	
	80613	Le-Bar-WW-2835-4FT	2835	Warm White	16W	1760	4 ft LED Bar, Waterproof (IP67)	12	
	80614	Le-Bar-CW-2835-1FT	2835	Cool White	4W	440	1 ft LED Bar, Waterproof (IP67)	12	
	80615	Le-Bar-CW-2835-2FT	2835	Cool White	8W	880	2 ft LED Bar, Waterproof (IP67)	12	
	80616	Le-Bar-CW-2835-3FT	2835	Cool White	12W	1320	3 ft LED Bar, Waterproof (IP67)	12	
	80617	Le-Bar-CW-2835-4FT	2835	Cool White	16W	1760	4 ft LED Bar, Waterproof (IP67)	12	
	80618	Le-Bar-RGB-5050-1FT	5050	RGB	4.4W	57.66LM/W	1 ft LED Bar, Waterproof (IP67)	12	
	80619	Le-Bar-RGB-5050-2FT	5050	RGB	8.8W	57.66LM/W	2 ft LED Bar, Waterproof (IP67)	12	
	80620	Le-Bar-RGB-5050-3FT	5050	RGB	13.2W	57.66LM/W	3 ft LED Bar, Waterproof (IP67)	12	
	80621	Le-Bar-RGB-5050-4FT	5050	RGB	17.6W	57.66LM/W	4 ft LED Bar, Waterproof (IP67)	12	
Bar Accessories									
	Others	LED Bar Clips						12	
	Others	Connection Cables (3', 4', 5', 6', 7', and Male/Female connectors)						12	
RGB Controller									
	11090	LED RGB Controller Wifi for Low Voltage Strips or Bars				12/24V		12	
	11901	LED RGB Amplifier 12V or 24V 12V or 24V				12/24V		12	
	11902	LED Dimmer Controller 96W (up to 3 rolls)				12/24V		12	

LED BAR

Image	Item No.	DESCRIPTION	LED Type	CCT	Watts	Lumens	Notes	QTY/CTN	
Line Voltage Ropes									
LED ROPE		89660	Le-RL2835-WW	2835	Warm White	8W/m	120V	LED Rope Light, 2835, IP67, Diameter: 10 mm, 50M (165 ft), dimmable, ETL Approved	1
		89661	Le-RL2835-CW	2835	Cool White	8W/m	120V	4000K, 5000K, 6000K	1
		89662	Le-RL2835-G	2835	Green	8W/m	120V		1
		89663	LE-RL2835-B	2835	Blue	8W/m	120V		1
		89664	LE-RL2835-R	2835	Red	8W/m	120V		1
		89666	Le-RL5050-RGB	2835	RGB	6W/m	120V	LED Rope Light, 5050, IP67, Diameter: 10 mm, 50M (165ft), dimmable, ETL Approved	1
RGB Controllers									
	11900	RF Smart Controller	Up to 50 meters 110V RGB LED Light, 750W				1. Smart wifi 2. 24 Keys Remote 3. Suitable for iOS and Android 4.3 or newer	1	
	11903	IR + Bluetooth Smart Controller	Up to 25 meters 110V RGB LED Light, 375W				4. 120V	1	
	11190	Power Cable for single color	For Rope Accessories				white, 120V, 6ft with 2 pin and end cap	10	
	OTHERS	Middle Connector (2 Pins or 4 Pins for RGB)	For Rope Accessories					50	
	OTHERS	End Cap	For Rope Accessories					50	
	OTHERS	Fix Clip	For Rope Accessories					50	

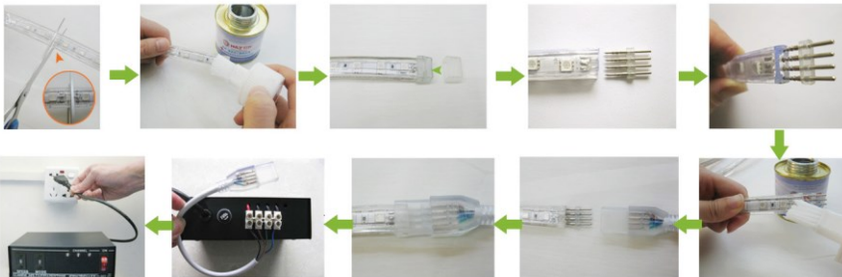


Image	Code	Description	CCT	Input Voltage	Watt	Lumens	CRI	Beam Angle	Size (Diameter)
	90601	Le-Puck-101-CW	5000K	12VDC	1W	60	80	90°, 120°	1 3/8"
	90612	Le-Puck-4.5-WW	3000K	120V	4.5W	220	80	120°	Aluminum Anodized 2 3/4" / 2 1/2" / 7/8" Metal Nickel
	91601	Le-RS-101	5000K	12VDC	1W	80	80	25°, 30°	2 7/16" Aluminum Anodized
	91602	Le-RS-103-WW	3000K	12VDC	3W	210	80		2 11/16" / 2
	91603	Le-RS-103-CW	4000K 5000K						
	91604	Le-RS-101V-WW	3000K	12VDC	1W	80	80		2 / 1 9/16"
		Le-RS-101F-WW	3000K	12VDC	1W	80	80		1 5/8" / 1 1/4"
	91605	Le-DL-103-WW	3000K	12VDC	3W	240	80		1 3/4" / 1 1/2"
	91607	Le-RSS-103-WW	3000K	12VDC	3W	80	80		1 3/4" Square
	91631	Le-RS-301 -WW	3000K	12VDC	3 X 1W	180	80		3 6/16" / 2 1/2"
	91632	Le-RS-301-CW	5000K						
	91633	Le-RS-303-WW	3000K	12VDC	3 X 3W	650	80		3 11/16" / 3 1/8"
	91634	Le-RS-303-CW	5000K			700			
	90602	Le-Puck-301-WW	3000K	12VDC	3 X 1W	180	80	120°	2 3/4"
	90603	Le-Puck-301-NW	4000K	12VDC	3 X 1W	180	80	120°	
	90604	Le-Puck-301-CW	5000K	12VDC	3 X 1W	200	80	120°	

L
E
D
S
P
O
T
L
I
G
H
T

	Image	Part #	Model	CT	Voltage (V)	Power (W)	Lumen	Life (Hr)	Weight (KG)	QTY/ CTN
L E D W A L L P A C K		93020	Le-WP20	3000K	100-277V	18W	2160	50000hrs	1.8	12
		93022		5000K						
		93040	LE-WP50	5000K	100-277V	45W	5300	50000hrs	3.2	4
		93050	LE-CANOPY/45	5000K	100-277V	45W	5300	50000hrs	3.2	4
		93002	Le-FL-20	5000K	100-240V	20W	1600	50000hrs	1.4	10
		93003	Le-FL-30	3000K	100-240V	30W	2000	50000hrs	1.8	10
		93004		5000K	100-240V	50W	3500	50000hrs	3	10
		93006	Le-FL-50	3000K	100-240V	50W	3400	50000hrs	3	6
		93007		5000K	100-240V	50W	3500	50000hrs	3	6
		93010	Le-FL-100	5000K	100-240V	100W	6000	50000hrs	5	2

Image	Item Number	Item Description	CCT	Wattage	Dimension (mm)	Lumens	Beam Degree	Notes	QTY/ CTN
	92511	LE-6DL3/WW	3000K	6W	OD 3 1/2, ID 3 1/4	450	140°	White Trim	24
	92512		3000K	6W	OD 3 1/2, ID 3 1/4	450	140°	Black Trim	24
	92103	LE-8DL4/5IN1	2700K	10W	OD 4 1/2, ID 4 1/4	750	140°	White Trim	24
			3000K						
3500K 4000K 5000K 6000K									
	92106	LE-9DL4/3IN1	3000K	10W	OD 4 1/2, ID 4 1/4	750	40°	Aluminum Body Adjustable gimbal up to 38° tilting	20
			4000K 5000K						
	92300	LE-9DL4	3000K	9W	OD 4 1/2, ID 4 1/4	600	40°	White Trim	20
	92301	LE-13DL6	3000K 4000K 5000K	13W	OD 6 3/4, ID 6 3/16	1100	40°	White Trim	20
	92308	LE-13DL6/3in1	3000K	13W	OD 6 3/4, ID 6 3	1100	140°	White Trim	20
			4000K 5000K						
	92316	LE-13DL6/BK/3in1	3000K	13W	OD 6 3/4, ID 6 3	1100	140°	Black Trim	20
			4000K 5000K						

L
E
D

D
O
W
N

L
I
G
H
T

Accessories



92400

92401

Image	Item Number	Item Description	Dimension (mm)	Notes	QTY/ CTN
See above pictures	92400	Smash Plate 4" Round		for new construction	
	92401	4" Trim Round		Black/Metal nickel	

Image	Item Number	Item Description	CCT	Wattage	Dimension (mm)	Lumens	Beam Degree	CRI	QTY/CTN
	92550	LE-6SDL/5/3000K	3000K	6W	5" Round	400	120	80	24
	92555	LE-12SDL/7/3000K	3000K	12W	7" Round	700	0	80	24

L
E
D

D
I
S
C

Image	Item Number	Item Description	CCT	Wattage	Volts	Dimension (ft)	Lumens	CRI	QTY/CTN
   	92003	LE-40PANEL22	3000K 3500K 4000K 5000K	20/30/40W	110-347VAC	2X2	2500/ 3750/ 5000	80	4
	92007	LE-40PANEL14	3000K 3500K 4000K 5000K	20/30/40W	110-347VAC	1X4	2500/ 3750/ 5000	80	4
	92011	LE-60PANEL24/DX	3000K 3500K 4000K 5000K	30/40/50/60W	110-347VAC	2X4	3750/5000/ 6200/ 8400	80	4
	Surface Mount Kits:						2X2 1X4 2X4	for drop ceiling or drywall	

Panneau lumineux LED
 LED PANEL LIGHT - 1X4/ 2X2/ 2X4
 Wattage selectable
 CCT selectable



Image	Item Code	Description	Wattage	Voltage Input	Voltage Output	Waterproof	Dimmable Availability	QTY/ CTN
	11004	DC12V 14W	14W	120V	12V	No	No	10
	11005	DC12V 30W	30W	120V	12V	No	No	10
	11009	DC12V 60W WP	60W	120V	12V	Yes	No	10
	11010	DC12V 60W WP Dim	60W	120V	12V	Yes	Yes	10
	11060	DC24V 60W WP	60W	120V	12V	Yes	No	10
	11112	DC12V 100W WP	100W	120V	12V	Yes	No	10
	11124	DC24V 120W WP	2X60W	120V	24V	Yes	No	10
	11150	DC12V 150W	150W	120V	12V	Yes	No	10
	11150D	DC12V 150W Dim	150W	120V	12V	Yes	Yes	10
	11300	DC12V 300W	300W	120V	12V	No	No	1
	11500	DC12V 500W	500W	120V	12V	No	No	1
	11020	smart wifi dimmer switch	LED 250W	120V	120V	No	Yes	1

LED DRIVER & CONTROLLER



Image	Item No.	Description	Wattage	Base	Lumens	Colour Temp.	Life Hours	Note	Case Qty
PAR - Series*									
	14100	CF-PAR20-9W/27	9W	E26	395	2700K	8000		25/50
	14101	CF-PAR20-9W/30	9W	E26	395	3000K	8000		25/50
	14102	CF-PAR20-9W/35	9W	E26	395	3500K	8000		25/50
	14103	CF-PAR20-9W/41	9W	E26	395	4100K	8000		25/50
	14104	CF-PAR20-9W/50	9W	E26	395	5000K	8000		25/50
	14106	CF-PAR30-15W/27K	15W	E26	750	2700K	8000		20
	14107	CF-PAR30-15W/30K	15W	E26	750	3000K	8000		20
	14108	CF-PAR30-15W/35K	15W	E26	750	3500K	8000		20
	14109	CF-PAR30-15W/41K	15W	E26	750	4100K	8000		20
	14110	CF-PAR30-15W/50K	15W	E26	750	5000K	8000		20
	14112	CF-PAR38-23W/27K	23W	E26	1280	2700K	8000		20
	14113	CF-PAR38-23W/30K	23W	E26	1280	3000K	8000		20
	14114	CF-PAR38-23W/35K	23W	E26	1280	3500K	8000		20
	14115	CF-PAR38-23W/41K	23W	E26	1280	4100K	8000		20
	14116	CF-PAR38-23W/50K	23W	E26	1280	5000K	8000		20
GU-24 Base Lamp*									
	61019	CFLESP13/GU24/35	13W	GU24	850	3500K	10000		10/100
	61020	CFLESP13/GU24/41	13W	GU24	850	4100K	10000		10/100
	61021	CFLESP13/GU24/50	13W	GU24	850	5000K	10000		10/100
	61023	CFLESP18/GU24/27	18W	GU24	1200	2700K	10000		10/100
	61024	CFLESP18/GU24/30	18W	GU24	1200	3000K	10000		10/100
	61026	CFLESP18/GU24/41	18W	GU24	1200	4100K	10000		10/100
	61028	CFLESP23/GU24/27	23W	GU24	1600	2700K	10000		10/100
	61029	CFLESP23/GU24/30	23W	GU24	1600	3000K	10000		10/100
	61031	CFLESP23/GU24/41	23W	GU24	1600	4100K	10000		10/100
	61033	CFLESP26/GU24/27	26W	GU24	1800	2700K	10000		10/100
	61036	CFLESP26/GU24/41	26W	GU24	1800	4100K	10000		10/100
"U" Twin, Triple									
	61073	ESU2-9W27	9W	E26	530	2700K	8000		10/100
	61076	ESU2-13W27	13W	E26	800	2700K	8000		10/100
	61079	ESU3-20W64	20W	E26	1320	6400K	8000		10/100
	61080	ESU3-25W27	25W	E26	1440	2700K	8000		10/100
	61081	ESU3-25W64	25W	E26	1440	6400K	8000		10/100

Image	Item No.	Description	Watts	Lumens	CCT	Life Hours	Base	QTY/CTN
	62006	PLS9/30/2P	9W	600	3000K	12000	G23	50
	62008	PLS9/41/2P	9W	600	4100K	12000	G23	50
	62009	PLS13/30/2P	13W	900	3000K	12000	GX23	50
	62011	PLS13/40/2P	13W	900	4000K	12000	GX23	50
	62013	PLD13/30/2P	13W	900	3000K	12000	GX23-2	50
	62014	PLD13/35/2P	13W	900	3500K	12000	GX23-2	50
	62015	PLD13/41/2P	13W	900	4100K	12000	GX23-2	50
	62016	PLD18/35/2P	18W	1200	3500K	12000	G24d-2	50
	62017	PLD26/41/2P	26W	1800	4100K	12000	G24d-3	50
	62012	PLD13/27/4P	13W	900	2700K	12000	G24q-1	50
	62018	PLD13/30/4P	13W	900	3000K	12000	G24q-1	50
	62019	PLD13/35/4P	13W	900	3500K	12000	G24q-1	50
	62020	PLD13/41/4P	13W	900	4100K	12000	G24q-1	50
	62022	PLD18/30/4P	18W	1200	3000K	12000	G24q-2	50
	62023	PLD18/35/4P	18W	1200	3500K	12000	G24q-2	50
	62024	PLD18/41/4P	18W	1200	4100K	12000	G24q-2	50
	62026	PLD26/30/4P	26W	1800	3000K	12000	G24q-3	50
	62027	PLD26/35/4P	26W	1800	3500K	12000	G24q-3	50
	62028	PLD26/41/4P	26W	1800	4100K	12000	G24q-3	50
		62030	PLT18/30/4P	18W	1200	3000K	12000	GX24q-2
62031		PLT18/35/4P	18W	1200	3500K	12000	GX24q-2	10/50
62032		PLT18/41/4P	18W	1200	4100K	12000	GX24q-2	10/50
62033		PLT26/30/4P	26W	1800	3000K	12000	GX24q-3	10/50
62034		PLT26/35/4P	26W	1800	3500K	12000	GX24q-3	10/50
62035		PLT26/41/4P	26W	1800	4100K	12000	GX24q-3	10/50
62036		PLT32/30/4P	32W	2400	3000K	12000	GX24q-3	10/50
62037		PLT32/35/4P	32W	2400	3500K	12000	GX24q-3	10/50
62038		PLT32/41/4P	32W	2400	4100K	12000	GX24q-3	10/50
62039		PLT42/30/4P	42W	3200	3000K	12000	GX24q-4	10/50
62040		PLT42/35/4P	42W	3200	3500K	12000	GX24q-4	10/50
62041		PLT42/41/4P	42W	3200	4100K	12000	GX24q-4	10/50
	62046	PLL36/30/4P	36W	2900	3000K	12000	2G11	25/50
	62047	PLL36/35/4P	36W	2900	3500K	12000	2G11	25/50
	62048	PLL36/41/4P	36W	2900	4100K	12000	2G11	25/50
	62052	PLL40/30/4P	40W	3150	3000K	12000	2G11	25/50
	62053	PLL40/35/4P	40W	3150	3500K	12000	2G11	25/50
	62054	PLL40/41/4P	40W	3150	4100K	12000	2G11	25/50
	62055	PLL40/65/4P	40W	3150	6500K	12001	2G11	10

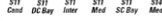
PLUG IN

	Image	Item No.	Item Description	Watt	Init. Lumens	Life Hours	Base	CCT	CRI	MOL	Case Qty.
F L U O R E S C E N T		T5									
		63000	F6T5/830	6	300	20,000	Mini Bi-Pin 3000K	83	10"		50
		63001	F8T5/830	8	410	20,000	Mini Bi-Pin 3000K	84	14"		50
		63002	F8T5/841	8	410	20,000	Mini Bi-Pin 4100K	84	14"		50
		63003	F14T5/830	14	1350	20,000	Mini Bi-Pin 3000K	85	22"		50
		63301	F14T5/835	14	1350	20,000	Mini Bi-Pin 3500K	85	22"		25
		63004	F14T5/841	14	1350	20,000	Mini Bi-Pin 4100K	85	22"		25
		63005	F21T5/830	21	2100	20,000	Mini Bi-Pin 3000K	85	34"		25
		63305	F21T5/835	21	2100	20,000	Mini Bi-Pin 3500K	85	34"		25
		63006	F21T5/841	21	2100	20,000	Mini Bi-Pin 4100K	85	34"		25
		63007	F28T5/830	28	2900	20,000	Mini Bi-Pin 3000K	85	46"		40
		63307	F28T5/835	28	2900	20,000	Mini Bi-Pin 3500K	85	46"		40
		63008	F28T5/841	28	2900	20,000	Mini Bi-Pin 4100K	85	46"		25
		63009	F28T5/850	28	2900	20,000	Mini Bi-Pin 5000K	85	46"		25
		63010	F28T5/865	28	2900	20,000	Mini Bi-Pin 6500K	85	46"		25
		63011	F35T5/841	35	3650	20,000	Mini Bi-Pin 4100K	85	58"		25
		63012	F24T5/835/HO	24	2200	20,000	Mini Bi-Pin 3500K	85	22"		50
		63013	F24T5/841/HO	24	2200	20,000	Mini Bi-Pin 4100K	85	22"		25
		30391	F39T5/835/HO	39	3500	20,000	Mini Bi-Pin 3500K	85	34"		25
		30393	F39T5/840/HO	39	3500	20,000	Mini Bi-Pin 4100K	85	34"		25
	63014	F54T5/835/HO	54	4100	20,000	Mini Bi-Pin 3500K	85	46"		25	
	63015	F54T5/841/HO	54	4100	20,000	Mini Bi-Pin 4100K	85	46"		25	
	63016	F54T5/850/HO	54	4100	20,000	Mini Bi-Pin 5000K	85	46"		25	
	63017	F54T5/865/HO	54	4100	20,000	Mini Bi-Pin 6500K	85	46"		25	
		T8									
		63024	F17T8/741	17	1300	20,000	Med Bi-Pin 4100K	75	24"		25
		63028	F25T8/741	25	2200	20,000	Med Bi-Pin 4100K	75	36"		25
		63029	F28T8/841	28	2800	20,000	Med Bi-Pin 4100K	85	48"		25
		63030	F32T8/741	32	2800	20,000	Med Bi-Pin 4100K	85	48"		25
		63032	F32T8/830	32	2950	20,000	Med Bi-Pin 3000K	85	48"		25
		63033	F32T8/835	32	2950	20,000	Med Bi-Pin 3500K	85	48"		25
		63034	F32T8/841	32	2950	20,000	Med Bi-Pin 4100K	85	48"		25
		63035	F32T8/850	32	2950	20,000	Med Bi-Pin 5000K	85	48"		25
		63036	F32T8/865	32	3100	20,000	Med Bi-Pin 6500K	85	48"		25
		T12									
		64037	F14T12/CW	12	650	20,000	Med Bi-Pin 4100K	65	12"		30
		64038	F20T12/DX	30	1300	20,000	Med Bi-Pin 6500K	65	24"		30
		64039	F30T12/WW	30	1850	20,000	Med Bi-Pin 3000K	65	36"		30
		64039	F30T12/CW	30	1850	20,000	Med Bi-Pin 4100K	65	36"		30
		64034	F34T12/WW	30	2650	20,000	Med Bi-Pin 3000K	65	48"		30
		64040	F40T12/DX	40	2650	20,000	Med Bi-Pin 6500K	65	48"		36
		U1, U6									
		63133	FB31T8/830/U1	31	2800	20,000	Med Bi-Pin 3000K	84	22.5"		20
		63138	FB32T8/750/U6	32	2800	20,000	Med Bi-Pin 5000K	85	22.5"		20
		63139	FB32T8/865/U6	32	2800	20,000	Med Bi-Pin 6500K	85	22.5"		20
		Circle									
		64011	FC9T9/CW	22	910	12,000	G10Q, 4P 4100K	65	9"		20
		64012	FC12T9/CW	32	1950	12,000	G10Q, 4P 4100K	65	12"		20
		Special									
		64216	F10T8/BLB	10		20,000	Med Bi-Pin 320-400nm, UV	85	13.58"	Black Light Blue	25
		64218	F15T8/BLB	15		20,000	Med Bi-Pin 320-400nm, UV	85	18"	Black Light Blue	25
		64220	F32T8/BL	32		20,000	Med Bi-Pin	85	48"	Black Light	25
		64226	F25T8/ML+	25		20,000	Med Bi-Pin 3600K	85	36"	Meat lamp, Pink	25

Image	Item No.	Item Description	Watts	Volts	Avg. Life	Colour Temp.	Type (Base)	Note	Case Qty.
	PAR16								
	51001	35PAR16/NFL	35W	120V	2,500 hrs	2800K	E26		10/200
	51002	50PAR16/NFL	50W	120V	2,500 hrs	2800K	E26		10/200
	JDR16 (HR16)								
	51003	35JDR16/NFL	35W	120V	3,000 hrs	2900K	E26		10/200
	51004	50JDR16/NFL	50W	120V	3,000 hrs	2900K	E26		10/200
	PAR20								
	51008	50PAR20/FL25/130 Philips	50W	130V	3,000 hrs	2900K	E26		50
	48122	50PAR20/FL/YELLOW	50W	130V	3,000 hrs	yellow	E26		20
	PAR30								
	51014	75PAR30/LN	75W	130V	3,000 hrs	2900K	E26		20
	PAR38								
	51015	45PAR38/NFL/130	45W	130V	3,000 hrs	2900K	E26		20
	51021	90PAR38/NFL/Red	90W	120V	3,000 hrs	Red	E26		20
	51022	120PAR38/NFL/Red	120W	130V	3,000 hrs	Red	E26		20
	GU10		<i>Line Voltage Dichroic/Xenon Lamps</i>						
	51024	50GU10/CG	50W	120V	2500	2850K	GU10		10/200
	51025	50GU10/CG/RGBY	50W	120V	2500	colour	GU10	single color	10/200
	MR16		<i>Low Voltage Dichroic/Xenon Lamps</i>						
	51028	Q20MR16	20W	12V	3,000 hrs	2800K	GU5.3	CG	10/200
	51029	Q35MR16	35W	12V	3,000 hrs	2800K	GU5.3	CG	10/200
	51030	Q50MR16	50W	12V	3,000 hrs	2800K	GU5.3	EXZ, EXT	20/200
	51035	Q75MR16/CG	75W	12V	3,000 hrs	2800K	GU5.3	EYF	20/200
	51039	Q20MR16/CG CW	20W	12V	3,000 hrs	4200K	GU5.3	Coolwhite	20/200
	51040	Q35MR16/CG CW	35W	12V	3,000 hrs	4200K	GU5.3	Coolwhite	20/200
	51041	Q50MR16/CG CW	50W	12V	3,000 hrs	4200K	GU5.3	Coolwhite	20/200
	51042	Q50MR16/CG DX	50W	12V	3,000 hrs	5700K	GU5.3	Daylight	20/200
	51033	Q50MR16/CG/RGBY	50W	12V	3000 hrs	colour	GU5.3	single color	10/200
	JCDR16		<i>Line Voltage Dichroic Lamps</i>						
	51051	Q50JCDR16/CG	50W	120V	3000 hrs	2900K	GU5.3		10/100
	MR11								
	51055	Q20MR11/CG	20W	12V	3,000 hrs	2900K	GU4		10/100
	51056	Q35MR11/CG	35W	12V	3,000 hrs	2900K	GU4		10/100

H
A
L
O
G
E
N

Image	Item No.	Description	Watts	Volts	Avg. Life	Colour Temp.	Type (Base)	Note	Case Qty.	
	AR (PAR36) 51099	Q50AR70/FL	50W	12V	3,000 hrs	2900K	Ba15d		10/100	
	51100	Q50PAR36/GU10 (AR111)	50W	120V	3,000 hrs	2900K	GU10		10/100	
	JC 51059	<i>Bi-Pin Halogen Lamps</i> Q10JC-G4	10W	12V	2000 hrs	3000K	G4		50	
	51060	Q20JC-G4	20W	12V	2000 hrs	3000K	G4		50	
	51063	Q35JC-G6.35-120	35W	120V	3,000 hrs	2900K	G6.35		50	
	51064	Q50JC-G6.35-120	50W	120V	3,000 hrs	2900K	G6.35		50	
	51066	Q50JC-G6.35	50W	12V	2500 hrs	2900K	G6.35		50	
	51067	Q60JC-G6.35	60W	12V	2500 hrs	2900K	G6.35		50	
		JCD 51069	<i>JCD Base Halogen Lamps</i> Q25G9/CL	25W	120V	3,000 hrs	2800K	G9		100
51070		Q35G9/CE	35W	120V	3,000 hrs	2800K	G9	ceramic base	100	
51071		Q40G9/CL	40W	120V	3,000 hrs	2900K	G9		100	
51072		Q50G9/CL	50W	120V	3,000 hrs	2900K	G9		100	
51073		Q60G9/CL	60W	120V	3,000 hrs	2900K	G9		100	
51074		Q75G9/CL	75W	120V	3,000 hrs	2900K	G9		100	
51075		Q20JCD-G8	20W	120V	3,000 hrs	2850K	G8		50	
51076		Q50JCD-G8	50W	120V	3,000 hrs	2850K	G8		50	
		JP 51080	<i>Double-Envelope Halogen Lamps</i> Q75JP78/CL/3	75W	120V	2,000 hrs	2800K	T3/R7s		100
		51081	Q100JP78/CL/3	100W	120V	2,000 hrs	2850K	T3/R7s		100
	51082	Q150JP78/CL/3	150W	120V	2,000 hrs	2850K	T3/R7s		100	
	51083	Q200JP78/CL/3	200W	120V	2,000 hrs	2850K	T3/R7s		100	
	51084	Q100JP118/CL/4	100W	120V	2,000 hrs	2900K	T3/R7s		100	
	51085	Q150JP118/CL/4	150W	120V	2,000 hrs	2900K	T3/R7s		100	
	51086	Q200JP118/CL/4	200W	120V	2,000 hrs	2900K	T3/R7s		100	
	51087	Q250JP118/CL/4	250W	120V	2,000 hrs	2900K	T3/R7s		100	
	51088	Q300JP118/CL/4	300W	120V	2,000 hrs	2900K	T3/R7s		100	
	51089	Q500JP118/CL/4	500W	120V	2,000 hrs	2900K	T3/R7s		100	
	51090	<i>SPECIAL LAMP 240-277V</i> Q1500T3/CL/QTZ HAL 277V	1500W	220V	2,000 hrs	2900K	T3/R7s		10	
	JD 51091	<i>Single-Ended Halogen Lamps</i> Q50JD/CL/MC/V	50W	130V	3,000 hrs	2900K	T4/E11		50	
	51093	Q50JDE/CL	50W	120V	3,000 hrs	2900K	E12		50	

Image	Item No.	Description	Avg. Life	Base	Note	QTY/CTN
B10, F15						
	48035	EC125/BU/2CD/CL/HH	3,000	E26		20/100
	23769	25F15/CL NOMA/BOX	3,000	E26		10/100
	23750	CF160/1PK or 6PK 120V	3,000	E12		60/600
G16, G25, G40 (25W, 40W, 60W)						
	11110	25G13/CL/E12	2,000	E12		10/100
	48261	25G16/CL/E/2CD or CP40	3,000	E12		20/100
	48264	25G16/WH/E/2CD Brite	3,000	E12		20/100
	48473	60G16/WH/1PK or 6PK	3,000	E12		10/100
	48476	60G16/CL/E/1PK Brite	3,000	E12		10/100
	49699	25G25/CL/CP21	3,000	E26		21
	49715	25G25/WH/CP21 or 1PK	3,000	E26		21
	49701	60G25/CL/CP21, 1PK or 3PK	3,000	E26		21/120
	48513	40G40/WH/1PK Brite Lite	3,000	E26		10/40
R20, R30, BR40 (50W, 75W, 100W, 120W)						
	49711	50R20/FL/NS/130/5M/1PK	5,000	E26		10/100
	48308	75R20/FL/4PK Brite Lite	5,000	E26		4/120
	49793	75BR30/FL/NS/130/5M/1PK	5,000	E26		12/24
	49713	100BR40/FL/CP10 or 1PK	5,000	E26		10/20
	49797	120BR40/FL/RDB/130/6M/1PK	6,000	E26		12/24
Night Light, Exit Light						
	48460	7C7/CL/2CD Brite Lite	2,000	E12		20/100
	48461	7C7/WH/2CD or Eggcrate	2,000	E12		20/100
	44717	25T6.5N/CL White box	2,000	E17	Exit Bulb	20/100
String/Sign/Deco Lamp A19, S11, S14, R20, R30, BR38						
	48522	7.5S11/WH/1CD Brite Lite	2,000	E26		10/100
	44524	11S14/CB BLUE	2,000	E26		10/100
	44525	11S14/CG GREEN	2,000	E26		10/100
	44526	11S14/CO ORANGE	2,000	E26		10/100
	21396	11S14/TO AMBER	2,000	E26		10/100
	23994	40A19HM	5,000	E26	Half Mirror	10/100
	23997	60A19G	2,000	E26	Green	10/100
	23995	60A19A	2,000	E26	Amber	10/100
	44521	50R20/Y	3,000	E26	Yellow	10/100
	24013	75R30/G	3,000	E26	Green	10
	47829	100NBR38/FL/Y/1PK YELLOW	3,000	E26	Yellow	10

I
N
C
A
N
D
E
S
C
E
N
T



Halogen Transformers

Item No.	Item No.	Voltage	Price	QTY/CTN
10042	AC12V 105W	12AC	\$15.00	1
10043	AC12V 150W	12AC	\$18.00	1
10044	AC12V 230W	12AC	\$24.00	1

eBallasts for T8

Item No.	Descriptio	Voltage	Power	QTY/CTN
10050	120V-277V/2F17	120-277	\$14.00	10
10052	120V 4F32T8	120-277	\$16.00	10
10053	347V 2F32T8	347	\$17.00	10
10057	120V 2F96T8	120-277	\$28.00	10
10059	347V 2F96T10	347	\$28.00	10



Sockets

Item No.	Discription	QTY/CTN
11001	MR16 Round with 12" Lead	1/50
11002	MR16 Square with 12" Lead	1/50
11003	MR16 Square with 48" Lead	1/50
11004	GU10 with 12" Lead	1/50
11005	Gu24 Adaptor	1/50
11006	E26 with 12" Lead	1/50
11007	E26 socket extension	1/50

Terms and Conditions

1. Terms of Sales

- 1.1 AWL prices reflect the competitive market and thus may change without notice.
- 1.2 All products will be billed the prices which are in effect on the date of purchase.
- 1.3 Backorders will be subject to the price stated at the time of order.

2. Payment

- 2.1 AWL accepts cash or a current dated cheque for payment only. A line of credit may also be obtained with AWL approval.
- 2.2 Terms of the AWL credit are net 30 days, with a monthly overdue charge of 2%.
- 2.3 All monthly dues will be stated in AWL invoices and monthly statements.

3. Delivery

- 3.1 In order to qualify for PPD shipment by AWL, orders that require delivery within the GTA must be greater than \$500.00 before taxes except fluorescent tubes within the Toronto area.
- 3.2 Orders for delivery outside of the Toronto area must be a minimum of \$1000.00 before taxes except fluorescent tubes.
- 3.3 For area's outside of Ontario orders must be a minimum of \$1500.00 before taxes except fluorescent tubes. FOB is AWL dock.

4. Order Changes, Cancellations, and Returns

- 4.1 Changes or cancellations must be given as soon as possible. Changes or cancellations which occur after an order has been shipped will be the responsibility of the purchaser.
- 4.2 Special orders such as private labels are subject to a no cancellation policy.
- 4.3 Returned items must be in their original packaging, in the same condition in which they were purchased.
- 4.4 Items which are returned after a significant period of time, or are returned in packaging that has been damaged or altered in any way, will be subject to a 20% restock charge.
- 4.5 Items which fail to work properly after they have been purchased due to having been tampered with or used inappropriately will not be accepted for return.
- 4.6 A credit will be issued for all returned items.
- 4.7 All returns will be subject to inspection by AWL employees. A credit note/ RMA may then be issued to the purchaser.

5. Product Warranty

- 5.1 AWL products are under warranty for the period of 1 year from the date of purchase against defects in material and workmanship. If the credit is issued, it will be based on pro-rated warranty period.
- 5.2 If the product should fail to operate due to defects in material or workmanship, simply return the product to the place of purchase or to the AWL warehouse along with the original sales receipt.
- 5.3 The product will be replaced or repaired at AWL's discretion. This warranty is expressly limited to repair or replacement of the product only.
- 5.4 WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED. DISCOUNT OR CLEARANCE PRODUCTS ARE NOT UNDER WARRANTY.

6. Product Specifications

- 6.1 The approximate life of AWL products is indicated in the AWL catalogue. Further product information may be obtained by contacting AWL.

7. Force Majeure

- 7.1 AWL is in no way liable to the purchaser in circumstances that are beyond AWL's control.
- 7.2 Occurrences such as natural disasters, changes in the law, government policies and regulations, product shortages, or any other unforeseen occurrences may result in delays, cancellations, or other service interruptions. Under such circumstances, AWL will do their best to notify the customer of the situation as soon as possible, and will do their best to accommodate the customer's needs.

Termes et Conditions

1. Conditions de Vente

- 1.1 AWL prix reflètent le marché concurrentiel et ainsi peuvent changer sans préavis.
- 1.2 Tous les produits seront facturés au prix qui sont en vigueur sur la date d'achat.
- 1.3 Backorders relèvera le prix indiqué au moment de la commande.

2. Paiement

- 2.1 AWL accepte d'espèces ou chèque daté actuel de paiement seulement. Une ligne de crédit peuvent également être obtenu avec l'approbation du poinçon.
- 2.2 Conditions de crédit AWL sont net dans 30 jours, avec des frais mensuels en retard de 2%.
- 2.3 Toutes les cotisations mensuelles seront exprimées en ALÈNE factures et les relevés mensuels.

3. Livraison

- 3.1 Afin de se qualifier pour l'expédition de PPD de poinçon, les commandes qui exigent une livraison dans la région du grand Toronto doivent être supérieures à 500.00 \$ avant taxes dans la région de Toronto.
- 3.2 Commandes pour la livraison à l'extérieur de la région de Toronto doivent être au minimum de 1000.00 \$ avant taxes sauf tubes fluorescents.
- 3.3 Pour la zone à l'extérieur de l'Ontario les ordres doivent être un minimum de 1500.00\$ avant taxes, à l'exception des tubes fluorescents. FOB est AWL dock.

4. Commander des changements, annulations et retours

- 4.1 Modifications ou annulations doivent bénéficier dès que possible. Modifications ou annulations qui se produisent après qu'une ordonnance a été expédiés seront à la charge de l'acheteur.
- 4.2 Commandes spéciales telles que les labels privés sont soumis à une politique d'aucune annulation.
- 4.3 Articles retournés doivent être dans leur emballage d'origine, dans le même État dans lequel ils ont été achetés.
- 4.4 Éléments qui sont retourné après un laps de temps significatif, ou sont retournés dans un emballage qui a été endommagé ou modifié d'aucune façon, sera sous réserve d'un frais de restockage de 20%.

- 4.5 Éléments qui ne fonctionnent pas correctement après qu'ils ont été achetés en raison d'avoir été trafiqué ou mal utilisés ne seront pas acceptés pour le retour.
- 4.6 Un crédit sera émis pour tous les articles retournés.
- 4.7 Tous les retours seront soumis à une inspection par les employés de poinçon. Une note de crédit / RMA peut alors être délivré à l'acheteur.

5. Garantié dé Produit

- 5.1 AWL produits sont sous garantie pour la période de 1 an à compter de la date d'achat contre tout vice de matériau et fabrication d'ampoules. Si le crédit est émis, il sera basé sur la période de garantie au prorata.
- 5.2 Si le produit ne peut pas fonctionner en raison de défauts de matériau ou de fabrication, il suffit de retourner le produit vers le lieu d'achat ou à l'entrepôt de poinçon ainsi que le reçu de vente original.
- 5.3 Le produit sera discrétion de remplacées ou réparées au poinçon. Cette garantie est expressément limitée à la réparation ou au remplacement du produit uniquement.
- 5.4 GARANTIE EST NULLE SI LE PRODUIT N'EST PAS UTILISÉ AUX FINS POUR LESQUELLES CE PRODUIT EST FABRIQUÉ. ESCOMPTE OU DÉGAGEMENT DE PRODUITS NE SONT PAS SOUS GARANTIE.

6. Produit Spécifique

- 6.1 La durée de vie approximative de produits AWL est indiquée dans le catalogue de poinçon. Plus d'informations peuvent être obtenus par contacté AWL

7. Majéure Forcé

- 7.1 AWL est en aucun cas responsable envers l'acheteur dans des circonstances qui échappent au contrôle du poinçon.
- 7.2 Événements comme des catastrophes naturelles, changements dans la Loi, les politiques gouvernementales et des règlements, des pénuries de produits ou tout autres événements imprévus peuvent résulter retards, annulations ou autres interruptions de service. Dans de telles circonstances, poinçon se font de leur mieux pour avertir le client de la situation dès que possible et feront de leur mieux pour répondre aux besoins du client.

AW Lighting



AW Lighting
100 Bass Pro Mills Dr Unit 50
Vaughan, ON L4K 5X1 Canada

Phone: 905-669-6168
Email: sales@awlight.com
Website: www.awlight.com

