



Innovation That's Bright™



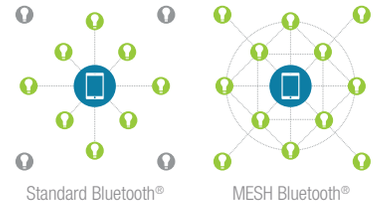
2015 LED LIGHTING

Lamps & Luminaires

Smart LED Bulbs

- Control your lights using only a smart device
- No extra hardware needed
- Bluetooth® Smart
- Instant On to Full Brightness
- Dimmable
- 25,000 Hour Life
- Indoor/Outdoor

Bluetooth® Mesh Technology



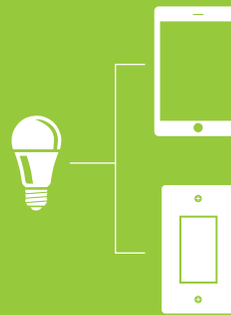
Standard Bluetooth® MESH Bluetooth®
Bulbs communicate with each other to extend range



Bluetooth® Extended Range

CONTROL THESE BULBS WITH YOUR SMART DEVICE

HomeBrite® allows you to have your light switches in the palm of your hand. Works from anywhere in and around your house. HomeBrite® App is available on Apple App Store and Google Play store.



Direct control without a hub Download, Install and Control



EASY SETUP | Direct control, no hub required

Connect bulbs with your smart device using the HomeBrite® App. No hub, remote, gateway, wifi, or cellular signal required. Control bulbs with one or more smart device*.



ON/OFF/DIM | Control bulbs with your Smart Device

Dim or turn on/off from anywhere in your house with the HomeBrite® App. Also works with standard light switches. When powered off with HomeBrite® app, control with standard switch by cycling power off, then on.



GROUPING | Create virtual light switches

Group and zone multiple bulbs and control them all with a single command.



SCHEDULING

Schedule lighting events by lamp or by group. Program your bulbs to fit your schedule.



TIMERS

Set countdown timers to on/off for individual bulbs or groups.



SCENES

Adjust and store settings to create custom scenes, effects, and moods.

* Requires one bulb per Bluetooth® enabled device

Innovation That's Bright™



A19



B10



BR30



PAR38
UL WET LOCATION

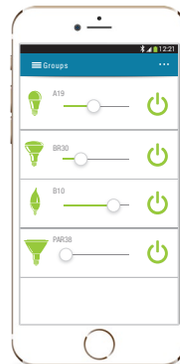
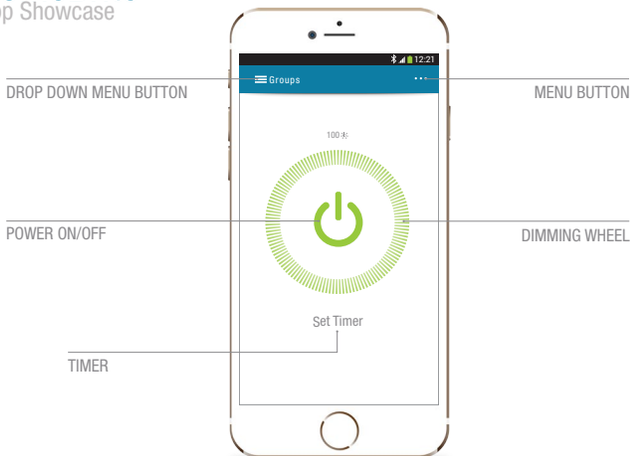


RETROFIT KITS
UL WET LOCATION

Item#	AOM800/827/LED/HBR	CFC/300/LED/HBR	BR30/650/LED/HBR	PAR38/LED/HBR	LEDR56/830/HBR
Replacement	60	40	65	90	75
Watts	9	4.5	9	16	14
Lumens	800	300	650	950	925
Hours	25,000	25,000	25,000	25,000	50,000
CRI	≥80	≥80	≥80	≥80	≥80
Beam Angle	300	200	110	38	110
Base	E26	E12	E26	E26	E26*
CCT	2700	2700	2700	3000	3000
Volts	120	120	120	120	120
MOL	2.35	1.65	3.75	4.8	3.3
DIA	4.8	4.85	5	5.25	7.4
Dim	Y	Y	Y	Y	Y

*Includes quick connect and E26 adapter

HomeBrite App Showcase



Each lamp can be associated with up to 20 groups.



Lights can be turned on/off/dimmed or have multiple scheduled events.



Each group operates like its own virtual light switch

HomeBrite® App available at no charge on:



NEW SMOOTH LOOK



1. SMOOTH DIMMABLE OMNI DIRECTIONAL

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPOM40/830/LED	40	6	500	25,000	≥80	300°	E26	3000	120	4.5"	2.35"	Y	*
b. BPOM40/850/LED	40	6	500	25,000	≥80	300°	E26	5000	120	4.5"	2.35"	Y	*
c. BPOM60/830/LED	60	9	800	25,000	≥80	300°	E26	3000	120	4.5"	2.35"	Y	*
d. OM60/830/LED/4 (4pk)	60	9	800	25,000	≥80	300°	E26	3000	120	4.5"	2.35"	Y	*
e. BPOM60/850/LED	60	9	800	25,000	≥80	300°	E26	5000	120	4.5"	2.35"	Y	*
f. OM60/850/LED/4 (4pk)	60	9.5	800	25,000	≥80	300°	E26	5000	120	4.5"	2.35"	Y	*
g. BPOM800/LED/2 (2pk)	60	10.5	820	25,000	≥80	300°	E26	3000	120	4.4"	2.4"	Y	*
h. BPOM75/830/LED	75	11	1100	25,000	≥80	300°	E26	3000	120	5"	2.68"	Y	*
i. BPOM75/850/LED	75	11	1100	25,000	≥80	300°	E26	5000	120	5"	2.68"	Y	*
j. BPOM100/830/LED	100	14.5	1600	25,000	≥80	300°	E26	3000	120	5.2"	2.7"	Y	*
k. BPOM100/850/LED	100	14.5	1600	25,000	≥80	300°	E26	5000	120	5.2"	2.7"	Y	*

2. FINNED DIMMABLE OMNI DIRECTIONAL

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. A19/OM800/927/LED	60	13.5	810	25,000	≥90	300°	E26	2700	120	4.5"	2.5"	Y	*
b. BPAGOM800/927/LED	60	9.5	810	25,000	≥90	300°	E26	2700	120	4.5"	2.5"	Y	*
c. A19/OM800/LED/BX	60	13.5	850	25,000	≥80	300°	E26	3000	120	4.5"	2.5"	Y	*
d. AGOM800/827/LED	60	9.5	800	25,000	≥80	300°	E26	2700	120	4.5"	2.5"	Y	*
e. AGOM800/841/LED	60	9.5	800	25,000	≥80	300°	E26	4100	120	4.5"	2.5"	Y	*
f. AGOM1100/827/LED	75	13	1100	25,000	≥80	300°	E26	2700	120	4.6"	2.35"	Y	*
g. AGOM1600/827/LED	100	16	1600	25,000	≥80	300°	E26	2700	120	5.35"	2.7"	Y	*



AirCooled



Micro fan technology cools LEDs enabling small size



OMNI All Around Light Distribution

3. HEX SERIES OMNI DIRECTIONAL

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPA19HEX450/827/LED	40	7	450	25,000	≥80	300°	E26	2700	120	4.38"	2.35"	Y	*
b. BPA19HEX800/827/LED	60	10.5	800	25,000	≥80	300°	E26	2700	120	4.4"	2.35"	Y	*
c. BPA19HEX1100/827/LED	75	12.5	1100	25,000	≥80	300°	E26	2700	120	4.6"	2.4"	Y	
d. BPA19HEX1600/827/LED	100	22	1600	25,000	≥80	300°	E26	2700	120	4.38"	2.35"	Y	

4. 3-WAY OMNI DIRECTIONAL

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. A25/60/LED	25/40/60	4/7/11	250/500/800	25,000	≥80	300°	E26	2700	120	4.2"	2.3"	N	
b. A40/75/LED	40/60/75	5/8/13	450/800/1200	25,000	≥80	300°	E26	2700	120	5"	2.5"	N	
c. A30/100/LED	30/70/100	6/11/20	500/1050/1600	25,000	≥80	300°	E26	2700	120	5"	2.5"	N	*
d. A50/150R/LED	50/100/150	10/22/32	800/1600/2200	25,000	≥80	300°	E26	2700	120	5"	2.5"	N	

A-Line



1. A19 COLD START

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
a. OM60/830/LED/COLD	60	10	800	25,000	≥80	300°	E26	3000	120	4.5"	2.4"	Y

2. CLEAR DIMMABLE A19

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPA19/CL/DM/LED	40	8	500	25,000	≥80	240°	E26	3000	120	4.2"	2.35"	Y
b. BPA19/CL/DM/800/LED	60	11	800	25,000	≥80	240°	E26	3000	120	4.2"	2.35"	Y

3. HIGH OUTPUT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
a. A/OM2200R/LED	150	32	2200	25,000	≥80	300°	E26	2700	120	6.5"	3.5"	Y
b. A/OM2200R/5K/LED	150	32	2200	25,000	≥80	300°	E26	5000	120	6.5"	3.5"	Y
c. C4000/5K/LED	300	38	4000	35,000	≥80	270°	E26	5000	120	8.9"	3"	N



4a-e



4f-g



4h



4i



5a



5b

4. NON-DIMMABLE

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
a. A450/830/LED/2 (2pk)	40	6.3	450	18,000	≥80	180°	E26	3000	120	4.4"	2.35"	N
b. A450/830/LEDG2	40	6.3	450	18,000	≥80	180°	E26	3000	120	4.4"	2.35"	N
c. A450/827/LED	40	7	450	25,000	≥80	180°	E26	2700	120	4.4"	2.35"	N
d. A800/830/LED/2 (2pk)	60	9.5	800	18,000	≥80	180°	E26	3000	120	4.4"	2.35"	N
e. A800/830/LEDG2	60	9.5	800	18,000	≥80	180°	E26	3000	120	4.4"	2.35"	N
f. A800/827/LED	60	10	800	25,000	≥80	180°	E26	2700	120	4.4"	2.35"	N
g. A800/841/LED	60	10	800	25,000	≥80	180°	E26	4100	120	4.4"	2.35"	N
h. A1100/830/LED	75	11	1100	18,000	≥80	180°	E26	3000	120	4.6"	2.4"	N
i. A1600/830/LED	100	16	1600	18,000	≥80	180°	E26	3000	120	5.2"	2.7"	N

5. DIMMABLE GU24

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
a. A19/DM/GU24/LED	40	7	450	25,000	≥80	240°	GU24	3000	120	4.25"	2.35"	Y
b. A19/DM/800/GU24/LED	60	9.9	800	25,000	≥80	240°	GU24	3000	120	4.6"	2.35"	Y

Reflectors



1. MR11 - 120 VOLT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPMR11/GU10/LED	25	4	240	25,000	≥80	38°	GU10	3000	120	1.89"	1.37"	Y	

2. MR16 - 120 VOLT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPMR16/GU10/LED	35	5.5	350	25,000	≥80	38°	GU10	3000	120	2.4"	2"	Y	*
b. BPMR16/GU10/500/LED	50	8	500	25,000	≥80	42°	GU10	3000	120	2.3"	2"	Y	*
c. BPEXN/500/MED/LED	50	7	520	25,000	≥80	42°	E26	3000	120	2.3"	2"	Y	



3. MR11 - 12 VOLT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPMR11/LED	25	4	240	25,000	≥80	38°	GU4	3000	12	1.5"	1.37"	N	

4. MR16 - 12 VOLT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. EXN/DM/LED	35	5.5	350	25,000	≥80	38°	GU5.3	3000	12	2"	2"	Y	*
b. BPEXN/500/LED	50	8.5	500	25,000	≥80	38°	GU5.3	3000	12	2"	2"	Y	*

* ENERGY STAR®

Reflectors



GEN 5



GEN 5



GEN 6



GEN 7

1. PAR16

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR16/DM/LED	45	6.5	350	25,000	≥80	38°	E26	3000	120	3"	2"	Y	*
b. PAR16/DM/5K/LED	45	6.5	450	25,000	≥80	38°	E26	5000	120	3"	2"	Y	*

2. PAR20 GEN 5

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR20/DM/SP/LED	50	9.5	465	25,000	≥80	15°	E26	3000	120	3.2"	2.5"	Y	
b. 9PAR20/LEDG5	50	7.5	465	25,000	≥80	38°	E26	3000	120	3.2"	2.5"	Y	*
c. PAR20/5K/LEDG5	50	8	500	25,000	≥80	38°	E26	5000	120	3.2"	2.5"	Y	*
d. PAR20/930/LED/CAN	50	8.5	450	25,000	≥90	38°	E26	3000	120	3.2"	2.5"	Y	*

3. PAR20 GEN 6 SMOOTH

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR20/LEDG6/2/CAN	50	8	450	25,000	≥80	38°	E26	3000	120	3.2"	2.5"	Y	*
b. PAR20/LEDG6/3/CAN	50	8	450	25,000	≥80	38°	E26	3000	120	3.2"	2.5"	Y	*
c. PAR20/5K/LEDG6/2/CAN	50	8	450	25,000	≥80	38°	E26	5000	120	3.2"	2.5"	Y	*
d. PAR20/827/LED	50	6	450	25,000	≥80	38°	E26	2700	120	3.2"	2.5"	Y	*

4. PAR20 GEN 7

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR20/LEDG7 [†]	50	8.5	495	25,000	≥80	38°	E26	3000	120	3.2"	2.5"	Y	*
b. PAR20/5K/LEDG7/CAN [†]	50	8.5	500	25,000	≥80	38°	E26	5000	120	3.2"	2.5"	Y	



5. PAR30 SHORT NECK GEN 5

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR30/S/LEDG5	75	12	750	25,000	≥80	38°	E26	3000	120	3.4"	3.75"	Y	*
b. PAR30/S/5K/LEDG5	75	15	800	30,000	≥80	38°	E26	5000	120	3.4"	3.75"	Y	

6. PAR30 LONG NECK GEN 5

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR30LDM/SP/LED	75	15	750	25,000	≥80	21°	E26	3000	120	4.5"	3.75"	Y	
b. PAR30L/930/LED	75	13	770	25,000	≥90	38°	E26	3000	120	4.5"	3.75"	Y	*
c. 15PAR30L/LEDG5	75	13	790	25,000	≥80	38°	E26	3000	120	4.5"	3.75"	Y	*
d. PAR30L/5K/LEDG5	75	15	800	30,000	≥80	38°	E26	5000	120	4.5"	3.75"	Y	

7. PAR30 LONG NECK GEN 6 SMOOTH

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR30L/LEDG6/2 (2pk)	75	12	750	25,000	≥80	38°	E26	3000	120	4.5"	3.75"	Y	*

8. PAR30 LONG NECK GEN 7

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR30L/LEDG7†	75	12	800	25,000	≥80	38°	E26	3000	120	4.5"	3.75"	Y	*



Reflectors



GEN 5
UL WET LOCATION



GEN 6
UL WET LOCATION

1. PAR38 GEN 5

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR38/930/LED	90	18	950	25,000	≥90	38°	E26	3000	120	5"	4.75"	Y	*
b. PAR38/DM/SP/LED	90	17	1000	25,000	≥80	15°	E26	3000	120	5"	4.75"	Y	
c. 20PAR38/LEDG5	90	17	1035	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	*
d. PAR38/5K/LEDG5	90	17	1035	25,000	≥80	38°	E26	5000	120	5"	4.75"	Y	*
e. PAR38/1400/LEDG5	120	23	1400	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	*
f. PAR38/1400/5K/LEDG5	120	23	1400	25,000	≥80	38°	E26	5000	120	5"	4.75"	Y	

2. PAR38 GEN 6 SMOOTH

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR38/LEDG6/2 (2pk)	90	16	960	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	*



GEN 7
UL WET LOCATION

3a-b



COLD START
UL WET LOCATION

4a-b

3. PAR38 GEN 7

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR38/LEDG7 [†]	90	16	950	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	*
b. PAR38/5K/LEDG7/CAN [†]	90	16	950	25,000	≥80	38°	E26	5000	120	5"	4.75"	Y	

4. PAR38 COLD START

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. PAR38/LED/COLD	90	14	950	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	
b. PAR38/1380/LED/COLD	120	20	1380	25,000	≥80	38°	E26	3000	120	5"	4.75"	Y	

Reflectors



1. R14 & R16

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BPR14DM/LED	40	4.5	300	25,000	≥80	105°	E26	2700	120	2.2"	1.5"	Y	
b. BPR16DM/LED	40	6.5	400	25,000	≥80	105°	E26	2700	120	3.5"	2"	Y	

2. R20

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. R20/DM/LEDG3/2 (2pk)	45	7.5	450	25,000	≥80	110°	E26	2700	120	3.8"	2.5"	Y	*
b. R20/DM/LEDG2	45	8	450	25,000	≥80	110°	E26	2700	120	3.8"	2.5"	Y	*
c. R20/927/LED	45	8	450	25,000	≥90	110°	E26	2700	120	3.8"	2.5"	Y	*
d. R20/DM/5K/LED	50	7.5	450	25,000	≥80	110°	E26	5000	120	3.8"	2.5"	Y	
e. R20HO/LED	75	12	650	25,000	≥80	110°	E26	2700	120	3.8"	2.5"	Y	

3. BR30

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BR30DM65/LED/6 (6pk)	65	8.5	650	25,000	≥80	110°	E26	2700	120	5"	3.75"	Y	
b. BR30/DM/LEDG3/2 (2pk)	65	10.5	650	25,000	≥80	110°	E26	2700	120	5"	3.75"	Y	*
c. BR30/DM/650/LEDG2/2 (2pk)	65	10	650	25,000	≥80	110°	E26	2700	120	5"	3.75"	Y	*
d. BR30/DM/LEDG2	65	10.5	750	25,000	≥80	110°	E26	2700	120	5"	3.75"	Y	*
e. BR30/DM/5K/LED	65	10.5	750	25,000	≥80	110°	E26	5000	120	5"	3.75"	Y	*
f. BR30/927/LED	65	13	750	25,000	≥90	110°	E26	2700	120	5"	3.75"	Y	*
g. BR30HO/LED	85	20	1150	25,000	≥80	110°	E26	2700	120	5.35"	3.75"	Y	



3a-f



3g



4a-d



4e-f

4. BR40

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. BR40/DM/LEDG3/2 (2pk)	65	12.5	850	25,000	≥80	110°	E26	2700	120	6.3"	5"	Y	*
b. BR40/DM/LEDG2	75	16	1065	25,000	≥80	110°	E26	2700	120	6.3"	5"	Y	*
c. BR40/DM/5K/LED	75	16	1065	25,000	≥80	110°	E26	5000	120	6.3"	5"	Y	*
d. BR40/927/LED	75	16	1065	25,000	≥90	110°	E26	2700	120	6.3"	5"	Y	*
e. BR40HO/LED	120	22	1400	25,000	≥80	110°	E26	2700	120	6.45"	5"	Y	
f. BR40/DM/2500/3K/LED	250	36	2500	25,000	≥80	110°	E26	3000	120	6.45"	5"	Y	

Retrofit Kits



1. 4 inch RETROFIT KIT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. LEDR4/827	50	9.3	525	50,000	≥80	85°	E26*	2700	120	2.6"	5"	Y	*
b. LEDR4/830	50	9.5	550	50,000	≥80	85°	E26*	3000	120	2.6"	5"	Y	*
c. LEDR4/850/CAN	50	9.5	570	50,000	≥80	85°	E26*	5000	120	2.6"	5"	Y	*
d. LEDRT4/927	50	9.7	520	50,000	≥90	85°	E26*	2700	120	2.6"	5"	Y	*
e. LEDR4HO/850	75	14.5	900	50,000	≥80	85°	E26*	5000	120	2.6"	5"	Y	*
f. LEDR4HO/830	75	14.5	850	50,000	≥80	85°	E26*	3000	120	2.6"	5"	Y	*
g. LEDR4/927/MP	50	10	550	50,000	≥90	85°	E26*	2700	120	3.5"	5"	Y	*
h. LEDR4/940/MP	50	10	550	50,000	≥90	85°	E26*	4000	120	3.5"	5"	Y	*

*Includes quick connect and E26 adapter

2. 4 inch ADJUSTABLE HEAD RETROFIT KIT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. LEDR4ADJ/830	65	10.5	675	50,000	≥80	40°	E26*	3000	120	2.6"	5"	Y	

*Includes quick connect and E26 adapter



3. 5/6 inch RETROFIT KIT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. LEDR56/827	100	20.5	1245	50,000	≥80	120°	E26*	2700	120	3.2"	7.4"	Y	*
b. LEDR56/650/827	60	10.5	650	50,000	≥80	120°	E26*	2700	120	3.2"	7.4"	Y	*
c. LEDR56/830	75	14	925	50,000	≥80	120°	E26*	3000	120	3.2"	7.4"	Y	*
d. LEDR56/850/CAN	75	14	1000	50,000	≥80	120°	E26*	5000	120	3.2"	7.4"	Y	*
e. LEDR56/827/MP	90	14	850	40,000	≥80	120°	E26*	2700	120	3.2"	7.4"	Y	*
f. LEDR56/927/MP	90	14	850	50,000	≥90	85°	E26*	2700	120	3.2"	7.4"	Y	*
g. LEDR56/940/MP	90	14	850	50,000	≥90	85°	E26*	4000	120	3.2"	7.4"	Y	*
h. LEDR56/927	120	20.8	1250	48,000	≥90	85°	E26*	2700	120	4.2"	7.4"	Y	*
i. LEDR56HO/830	120	21	1300	50,000	≥80	120°	E26*	3000	120	4.2"	7.4"	Y	*
j. LEDR56HO/850	120	21	1300	50,000	≥80	120°	E26*	5000	120	4.2"	7.4"	Y	*

*Includes quick connect and E26 adapter

4. 5/6 inch ADJUSTABLE HEAD RETROFIT KIT

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. LEDR56ADJ/830	75	16.5	975	50,000	≥80	40°	E26*	3000	120	3.2"	7.4"	Y	

*Includes quick connect and E26 adapter

Decorative



1a



2a



2b

1. NON-DIMMABLE T10

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPT10/LED	25	3	200	25,000	≥80	Clear	E26	3000	120	5.4"	1.5"	N

2. NON-DIMMABLE A15

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPA15/CL/LED/RP	25	2	170	20,000	≥80	Clear	E26	3000	120	3.2"	1.75"	N
b. BPA15/LED/RP	25	2	160	20,000	≥80	Frost	E26	3000	120	3.2"	1.75"	N



3a/d



3b



3c



3e



3f



3g

3. DIMMABLE A15

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPA15CL/DM/200/LED/2 (2pk)	25	3	200	25,000	≥80	Clear	E26	3000	120	3.2"	1.75"	Y
b. BPA15C/CL/DM/LED	40	4.8	300	30,000	≥80	Clear	E12	3000	120	3.2"	1.75"	Y
c. BPA15N/CL/DM/LED	40	4.8	300	25,000	≥80	Clear	E17	3000	120	3.25"	1.75"	Y
d. BPA15/CL/DM/LED	40	4.8	300	25,000	≥80	Clear	E26	3000	120	3.25"	1.65"	Y
e. BPA15/DM/LED	40	4.8	300	25,000	≥80	Frost	E26	3000	120	3.25"	1.65"	Y
f. BPA15C/CL/DM/500/LED	60	7	500	25,000	≥80	Clear	E12	3000	120	3.5"	1.8"	Y
g. BPA15/CL/DM/500/LED	60	7	500	25,000	≥80	Clear	E26	3000	120	3.5"	1.8"	Y

Decorative



1a



1b/e



1c/g



1d



1f



1h



1i

1. G16½

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPG161/2/CL/LED/RP	25	2	165	20,000	≥80	Clear	E12	3000	120	3"	2"	N
b. BPG161/2DM/IF/LED	25	3	200	25,000	≥80	Frost	E12	3000	120	3"	2"	Y
c. BPGM/DM/IF/LED	25	3	200	25,000	≥80	Frost	E26	3000	120	3"	2"	Y
d. BPG161/2/CL/DM/LED	40	4.8	300	30,000	≥80	Clear	E12	3000	120	3"	2"	Y
e. G161/2DM/IF/300/LED	40	4.8	300	30,000	≥80	Frost	E12	3000	120	3"	2"	Y
f. BPGM/CL/DM/LED	40	4.8	300	30,000	≥80	Clear	E26	3000	120	3"	2"	Y
g. BPGM/DM/IF/300/LED	40	4.8	300	25,000	≥80	Frost	E26	3000	120	3"	2"	Y
h. BPG161/2CLDM/500/LED	60	7.5	500	25,000	≥80	Clear	E12	3000	120	3"	2"	Y
i. BPGM/CL/500/LED	60	7.5	500	25,000	≥80	Clear	E26	3000	120	3"	2"	Y



2a



2b



2c-e

2g



2f/h

2. G25

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dim	ES
a. BPG25/CL/LED/RP	25	4	250	25,000	≥80	Clear	E26	3000	120	4.45"	3.15"	Y	
b. BPG25/LED/RP	25	4	250	25,000	≥80	White	E26	3000	120	4.45"	3.15"	Y	
c. G25/DM/LEDG2	40	8.5	495	25,000	≥80	White	E26	3000	120	4.35"	3.15"	Y	*
d. G25/DM/27K/LED	40	8	495	25,000	≥80	White	E26	2700	120	4.35"	3.15"	Y	*
e. G25/DM/5K/LEDG2	40	8.5	499	25,000	≥80	White	E26	5000	120	4.35"	3.15"	Y	
f. G25/CL/DM/LEDG2	40	8	510	25,000	≥80	Clear	E26	3000	120	4.35"	3.15"	Y	
g. G25/650/LEDG2	60	9	650	25,000	≥80	White	E26	3000	120	4.35"	3.15"	Y	
h. G25/CL/650/LEDG2	60	9	650	25,000	≥80	Clear	E26	3000	120	4.35"	3.15"	Y	

Decorative



1. DIMMABLE CHANDELIER COLD START

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. CFC/300/LED/COLD	40	4.8	300	25,000	≥80	Clear	E12	3000	120	3.85"	1.4"	Y

2. NON-DIMMABLE CHANDELIER

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPCFC/LED/RP	25	2	160	20,000	≥80	Clear	E12	3000	120	4"	1.4"	N
b. BPEFC/LED/RP	25	2	160	20,000	≥80	Clear	E26	3000	120	4"	1.4"	N
c. BPCFF/LED/RP	25	2	150	20,000	≥80	Frost	E12	3000	120	4"	1.4"	N
d. BPEFF/LED/RP	25	2	150	20,000	≥80	Frost	E26	3000	120	4"	1.4"	N



3. DIMMABLE CHANDELIER (flame tip)

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable	ES
a. CFC/DM/LED	25	3	200	25,000	≥80	Clear	E12	3000	120	4"	1.4"	Y	*
b. EFC/DM/LED	25	3	200	25,000	≥80	Clear	E26	3000	120	4"	1.4"	Y	*
c. BPCFC/DM/160/LED/2 (2pk)	25	3	200	25,000	≥80	Clear	E12	3000	120	4"	1.4"	Y	*
d. BPEFC/DM/160/LED/2 (2pk)	25	3	200	25,000	≥80	Clear	E26	3000	120	4"	1.4"	Y	*
e. CFC/DM/827/LED	25	3.5	200	25,000	≥80	Clear	E12	2700	120	4"	1.4"	Y	*
f. CFC/DM/300/827/LED	40	4.8	300	25,000	≥80	Clear	E12	2700	120	4"	1.4"	Y	*
g. CFF/DM/300/LED	40	4.8	300	25,000	≥80	Frost	E12	3000	120	4"	1.4"	Y	*
h. CFC/DM/300/LED	40	4.8	310	25,000	≥80	Clear	E12	3000	120	4"	1.4"	Y	*
i. CFC/DM/300/5K/LED	40	4.8	310	25,000	≥80	Clear	E12	5000	120	4"	1.4"	Y	*
j. EFC/DM/300/LED	40	4.8	310	25,000	≥80	Clear	E26	3000	120	4"	1.4"	Y	*
k. BPCFC/DM40/LED/4 (4pk)	40	5	300	18,000	≥80	Clear	E12	3000	120	4.75"	1.38"	Y	*
l. CFC/DM/500/LED	60	7.5	500	25,000	≥80	Clear	E12	3000	120	4.7"	1.65"	Y	*
m. CFC/DM/500/5K/LED	60	7.5	500	25,000	≥80	Clear	E12	5000	120	4.7"	1.65"	Y	*
n. EFC/DM/500/LED	60	7.5	500	25,000	≥80	Clear	E26	3000	120	4.7"	1.65"	Y	*

Decorative



1a



1c



1b



1d



1. DIMMABLE CHANDELIER (torpedob tip)

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. CTC/DM/300/LED	40	4.8	310	25,000	≥80	Clear	E12	3000	120	3.8"	1.4"	Y
b. CTC/DM/500/LED	60	7.5	500	25,000	≥80	Clear	E12	3000	120	4.5"	1.6"	Y
c. ETC/DM/300/LED	40	4.8	310	25,000	≥80	Clear	E26	3000	120	3.8"	1.4"	Y
d. ETC/DM/500/LED	60	7.5	500	25,000	≥80	Clear	E26	3000	120	4.5"	1.6"	Y



2a-b



2c



2d

2. THE ORIGINAL™ - VINTAGE LAMPS

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPCFT/LED	40	2.5	210	15,000	≥80	Clear	E12	2200	120	4.85"	1.35"	Y
b. BPCFT/LED/2/CAN	40	2.5	210	15,000	≥80	Clear	E12	2200	120	4.85"	1.35"	Y
c. BPAT19/LED	60	4	309	15,000	≥80	Clear	E26	2200	120	4.2"	2.4"	Y
d. BPST19/LED	60	4.2	466	15,000	≥80	Clear	E26	2200	120	5.75"	2.5"	Y

Linear Lamps

- Instant Full Brightness (including sub-zero temperatures)
- No flicker or strobing
- Replacements for all T8 & T12 fluorescent lamps
- Contains no glass, Eliminates broken lamps
- Contains no mercury, Eliminates disposal problems
- No rewiring required
- Rotating endcap on direct replacement lamps



1a 4ft. T8 & T12 Ballast Bypass Linear Lamp

2a-e 2ft. & 4ft. T8 & T12 Direct Replacement Lamp

1. 4ft. T8 & T12 BALLAST BYPASS RETROFIT KIT

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	Length	DIA
a. T4819/LEDIF/41K [†]	T8 & T12	19	1650	50,000	≥80	Frost	G13	4100	100-277	4'	1"

2. 2ft. & 4ft. T8 & T12 DIRECT REPLACEMENT LAMP*

Item#	Replacement	Lamp Watts	Input Watts	Lumens	Hours	CRI	Finish	Base	CCT	MOL	Length	DLC
a. T24/841/LED [†]	T8 & T12	10	17	700	50,000	≥80	Frost	G13	4100	2'	1"	
b. T24/850/LED [†]	T8 & T12	10	17	750	50,000	≥80	Frost	G13	5000	2'	1"	
c. T48/830/LED [†]	T8 & T12	17	32	1600	50,000	≥80	Frost	G13	3000	4'	1"	•
d. T48/841/LED [†]	T8 & T12	17	32	1700	50,000	≥80	Frost	G13	4100	4'	1"	•
e. T48/850/LED [†]	T8 & T12	17	32	1750	50,000	≥80	Frost	G13	5000	4'	1"	•

• DLC qualified when used on T8 electronic ballast only.



3. 8ft. T8 & T12 DIRECT REPLACEMENT LAMP*

Item#	Replacement	Lamp Watts	Input Watts	Lumens	Hours	CRI	Finish	Base	CCT	Length	DIA
a. T96/841/LED †	T8 & T12	44	75	3200	50,000	≥80	Frost	1-Pin	4100	8'	1"

Ships in two 4ft. sections with built in quick connect

4. PL REPLACEMENT LAMPS

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	Length	DIA
a. PL26E/H/841/LED	26	12	1100	25,000	≥80	Frost	GX24Q-3	4100	120	6.35"	1.15"
b. PL26E/V/841/LED	26	11.3	800	25,000	≥80	Frost	GX24Q-3	4100	120	4.4"	2"

* Variation in specs depending on ballast † PATENT PENDING

Specialty & Color Lamps



1a



1b



1c



1d



1e



1f



1g



1h

1. SPECIALTY

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. LWV/LED	20	2	160	15,000	≥80	Clear	Wedge	3000	12	0.5"	.75"	N
b. G4/LED	20	2	160	15,000	≥80	Clear	G4	3000	12	1.75"	.75"	N
c. G8/LED	20	2	160	15,000	≥80	Clear	G8	3000	120	1.75"	.75"	N
d. G9/LED	20	2	160	15,000	≥80	Clear	G9	3000	120	1.75"	.75"	N
e. GY8.6/LED	20	2.5	160	15,000	≥80	Clear	G8.6	3000	120	1.75"	.75"	N
f. GY6.35/LED	20	2.5	160	15,000	≥80	Clear	G6.35	3000	120	2"	.75"	N
g. MC/LED	20	3	200	15,000	≥80	Clear	E11	3000	120	2"	.64"	N
h. DC/LED	20	3	200	15,000	≥80	Clear	BA15d	3000	120	2"	.64"	N



2a



2b



2c



2d

2. C7

Item#	Replacement	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable
a. BPC7/LED (2pk)	C7	<1	N/A	50,000	N/A	Clear	E12	N/A	120	2.15"	.95"	N
b. BPC7/G/LED (2pk)	C7	<1	N/A	50,000	N/A	Green	E12	N/A	120	2.15"	.95"	N
c. BPC7/R/LED (2pk)	C7	<1	N/A	50,000	N/A	Red	E12	N/A	120	2.15"	.95"	N
d. BPC7/B/LED (2pk)	C7	<1	N/A	50,000	N/A	Blue	E12	N/A	120	2.15"	.95"	N

Color Lamps



1a



1b

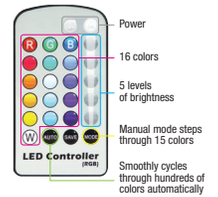


1c



2a

INCLUDES REMOTE



1d



1e



2b



1. COLOR A19

Item#	Emitted Light	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable	STF
a. A19/Y/LED	Yellow	3	N/A	25,000	N/A	Yellow	E26	N/A	120	4.05"	2.2"	N	
b. A19/B/LED	Blue	3	N/A	25,000	N/A	Blue	E26	N/A	120	4.05"	2.2"	N	
c. A19/G/LED	Green	3	N/A	25,000	N/A	Green	E26	N/A	120	4.05"	2.2"	N	
d. A19/R/LED	Red	3	N/A	25,000	N/A	Red	E26	N/A	120	4.05"	2.2"	N	•
e. A19/O/LED	Orange	3	N/A	25,000	N/A	Orange	E26	N/A	120	4.05"	2.2"	N	•

2. COLOR CHANGING A19

Item#	Emitted Light	Watts	Lumens	Hours	CRI	Base	CCT	Volts	MOL	DIA	Dimmable
a. A19/HP/LED/PARTY	Color Changing	6.5	N/A	30,000	N/A	E26	N/A	120	4.5"	2.5"	N
b. A19/LED/PARTY	Color Changing	<1	N/A	100,000	N/A	E26	N/A	120	4.5"	2.3"	N



Innovation That's Bright



UL WET LOCATION



UL WET LOCATION



UL WET LOCATION



UL WET LOCATION

3. COLOR PAR38

Item#	Emitted Light	Watts	Lumens	Hours	CRI	Finish	Base	CCT	Volts	MOL	DIA	Dimmable	STF
a. PAR38/R/LED	Red	6	N/A	30,000	N/A	Red	E26	N/A	120	5"	4.75"	N	•
b. PAR38/B/LED	Blue	16	N/A	30,000	N/A	Blue	E26	N/A	120	5"	4.75"	N	
c. PAR38/G/LED	Green	8	N/A	30,000	N/A	Green	E26	N/A	120	5"	4.75"	N	
d. PAR38/Y/LED	Yellow	16	N/A	30,000	N/A	Yellow	E26	N/A	120	5"	4.75"	N	



Sea Turtle Friendly

"To meet the standards for Wildlife Lighting this lamp must be installed in a downward directed fixture that shields the lamp from being visible from the nearby beach."

Decorative Interior Luminaires

- LED - Improved Light Quality
- Energy Saving
- No Bulbs Required
- Uses Integrated LED Modules
- Instant Full Brightness



1a



1b



1c



1d

1. FLUSH MOUNT

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	DIA	Height	Dimmable
a. 73994 †	12	800	50,000	≥80	Frosted Plastic	White	2700	7.5"	2"	Y
b. 73964	17.5	1000	40,000	≥80	Alabaster Glass	White	3000	13"	4.625"	Y
c. 73965	17.5	1000	40,000	≥80	Alabaster Glass	Satin Nickel	3000	13"	4.625"	Y
d. 73966	17.5	1000	40,000	≥80	Alabaster Glass	Oil Rubbed Bronze	3000	13"	4.625"	Y



2a



2b



2c



2d



2. BATH & VANITY

Item#	Watts	Lumens	Hours	CRI	Shade	Finish	CCT	Length	Height	Lights	Dimmable
a. 73960 †	26	950	40,000	≥80	Alabaster	Brushed Nickel	3000	21.75"	8"	3	Y
b. 73961 †	26	900	40,000	≥80	Tea Stained	Oil Rubbed Bronze	3000	21.75"	8"	3	Y
c. 73962 †	34	1200	40,000	≥80	Alabaster	Brushed Nickel	3000	29.625"	8"	4	Y
d. 73963 †	34	1100	40,000	≥80	Tea Stained	Oil Rubbed Bronze	3000	29.625"	8"	4	Y

† PATENT PENDING

Outdoor Security Luminaires & Under Cabinet



1. YARD LIGHT WITH DUSK TO DAWN SENSOR (INCLUDES C4000/5K/LED)

Item#	Lens	Finish	Diameter	Height	Depth
a. 73995	Frost	Bronze	9.5"	11"	14"

Item#	Replacement	Watts	Lumens	Hours	CRI	Beam Angle	Base	CCT	Volts	MOL	DIA	Dimmable
b. C4000/5K/LED	300	38	4000	35,000	≥80	270°	E26	5000	120	8.9"	3"	N

2. WALL LIGHT WITH DUSK TO DAWN SENSOR

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Diameter	Height	DIA	Dimmable	ES
a. 74001	11.3	800	35,000	≥80	Frost	Bronze	5000	3.95"	7"	2.65"	N	*
b. 74002	11.3	800	35,000	≥80	Frost	Bronze	3000	4.2"	6.9"	2.75"	N	*



3. UNDER CABINET STRIPS

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Length	Height	Depth	Dimmable
a. 72060	15	800	40,000	≥80	Acrylic	White	4100	12"	1.4"	.875"	N
b. 72063	24	1400	40,000	≥80	Acrylic	White	4100	18"	1.4"	.875"	N
c. 72065	32	1850	40,000	≥80	Acrylic	White	4100	24"	1.4"	.875"	N

Linkable up to 100 watts in any combination of lengths.

Utility Shop Lights Luminaires

- Instant full brightness
(including sub-zero temperatures)
- No humming
- Ultra light weight design
- No lamps to dispose or replace
- Durable smooth edge housing
- Hanging or flush mount installation



1. 4ft. SINGLE LIGHT

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Length	Height	Width	Dimmable	ES
a. 73992 †	19	1850	50,000	≥80	Frost	White	4000	4'	1.5"	1"	N	*



2. 2ft. & 4ft. DUAL LIGHT

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Length	Height	Width	Dimmable	ES
a. 73989 †	19	1650	50,000	≥80	Frost	White	4000	2'	1.5"	4.9"	N	
b. 73991 †	38	3700	50,000	≥80	Frost	White	4000	4'	1.67"	4.9"	N	*

3. 4ft. QUAD LIGHT

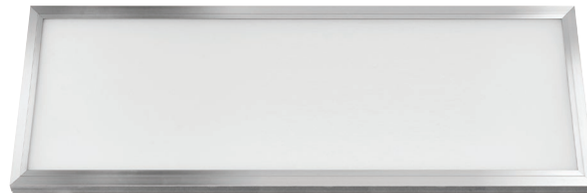
Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Length	Height	Width	Dimmable	ES
a. 74060 †	76	7100	50,000	≥80	Frost	White	4000	4'	1.65"	10.75"	N	*

Edge Lit Flat Panel Luminaires

- Instant Full Brightness
(including in sub-zero temperatures)
- No light bulbs to replace or dispose
- Integrated ballast
- 50,000 hour rated life (Over 45 Years)
- Even Light Distribution
- Cool White – 4000 K
- 1 inch Thick



1a



1b



1c-d



1e

ULTRA SLIM
EDGE-LIT DESIGN

1. EDGE LIT PANELS

Item#	Watts	Lumens	Hours	CRI	Volts	Finish	CCT	Length	Height	Width	Dimmable	ES
a. 74026 (1' x 2') [†]	23	2000	50,000	≥80	120	Aluminum	4000	2'	1'	.84"	Y	*
b. 74027 (1' x 4') [†]	50	4000	50,000	≥80	120	Aluminum	4000	4'	1'	.84"	Y	*
c. 74029 (1' x 1') [†]	10	800	50,000	≥80	120	White	4000	1'	1'	.84"	Y	
d. 74032 (2' x 2') [†]	47	4250	50,000	≥80	120 & 277	White	4000	2'	2'	.84"	Y	
e. 74033 (2' x 4') [†]	48	4500	50,000	≥80	120 & 277	White	4000	4'	2'	.84"	Y	



2a



2b



2c



2d



2e



2f

2. EDGE LIT ROUND

Item#	Watts	Lumens	Hours	CRI	Lens	Finish	CCT	Diameter	Height	Dimmable	ES
a. 74044 (11")†	12	845	50,000	≥80	Frost	Aluminum	4000	11"	1"	Y	*
b. 74045 (13")†	15	1050	50,000	≥80	Frost	Aluminum	4000	13"	1"	Y	*
c. 74046 (15")†	23.5	1650	50,000	≥80	Frost	Aluminum	4000	15"	1"	Y	*
d. 74049 (19")†	32	2200	50,000	≥80	Frost	Aluminum	4000	19"	1"	Y	*
e. 74050 (11")†	12	845	50,000	≥80	Frost	White	4000	11"	1"	Y	*
f. 74051 (15")†	23.5	1650	50,000	≥80	Frost	White	4000	15"	1"	Y	*

Grow Lights, Full Spectrum & Flashlights



1. GROW LIGHTS-HYDRO

Item#	Item Description	Watts	Lumens	Hours	CCT	Nm. Red	Nm. Blue	Lens	Length	Height	Depth	Dimmable
a. 74301 †	2ft. Single Light	6.5	90	25,000	1100	655	450	Clear	2'	1.5"	1"	N
b. 74303 †	2ft. Dual Light	19	250	25,000	1100	655	450	Clear	2'	1.73"	4.9"	N
c. 74305 †	4ft. Dual Light	19	550	25,000	1100	655	450	Clear	4'	1.73"	4.9"	N
d. A19/11K/GROW/LED	A19	9	95	25,000	1100	655	450	Clear	4.5"	n/a	2.5"	N
e. BR30/11K/GROW/LED	B30	9	95	25,000	1100	655	450	White	5"	n/a	3.75"	N

2. GROW LIGHTS-FULL SPECTRUM

Item#	Item Description	Watts	Lumens	Hours	CCT	Lens	Length	Height	Depth	Dimmable
a. 74300 †	2ft. Single Light	6.5	650	50,000	6500	Clear	2'	1.5"	1"	N
b. 74302 †	2ft. Dual Light	19	1900	50,000	6500	Clear	2'	1.73"	4.9"	N
c. 74304 †	4ft. Dual Light	38	3800	50,000	6500	Clear	4'	1.73"	4.9"	N
d. A19/65K/GROW/LED	A19	9	800	25,000	6500	Clear	4.5"	n/a	2.5"	N
e. BR30/65K/GROW/LED	B30	9	800	25,000	6500	White	5"	n/a	3.75"	N

SLIDING ZOOM

Allows you to quickly switch zoom modes by sliding the flashlight head. Use Zoom In for lighting objects at long distances. Use Zoom Out to fill the area with light.

ZOOM IN
for distance

ZOOM IN
to fill area with light



3. FLASHLIGHTS

Item#	High Beam Intensity	Low Beam Intensity	Run Time High Beam	Run Time Low Beam	Beam Range	Finish	Diameter	Zoom In Length	Zoom Out Length
a. 72331	240	70	7 hours	10 hours	N/A	Black	1.3"	4.17"	4.5"
b. 72322 (2pk)	500	295	7 hours	10 hours	978m	Black	1.6"	7.88"	8.6"
c. 72325	500	160	5 hours	44 hours	861m	Black	1.6"	7.88"	8.6"
d. 72328	500	160	5 hours	44 hours	265m	Black	1.6"	7.88"	8.6"
e. 72333 (2pk includes 72328 & 72331)									

4. HIGH OUTPUT FLASHLIGHT

Item#	High Beam Intensity	Med. Beam Intensity	Low Beam Intensity	Run Time High Beam	Run Time Med. Beam	Run Time Low Beam	Diameter	Zoom In Length	Zoom Out Length
a. 72336	1000	500	250	5.15 hours	10 hours	30 hours	2"	9.82"	10.35"

Night Lights

NL1/LED

- Automatic Sensor - On at Dark, Off at Dawn
- Uses Less than 1 Watt of Energy
- Super Long Life - 100,000 Hours



NL2/LED

- Automatic Sensor - On at Dark, Off at Dawn
- 2 Hour Battery Back-up for Power Failure
- Super Long Life - 100,000 Hours



NL3/LED

- Night Light Plus 3 Outlets
- Automatic Sensor - On at Dark, Off at Dawn
- Super Long Life - 100,000 Hours



NL4/LED

- Contains 3 LED's for Brighter Light
- Automatic Sensor - On at Dark, Off at Dawn
- Super Long Life - 100,000 Hours



NL5/LED

- Rotates 360° to Direct Light
- Super Long Life - 100,000 Hours



NL6/LED

- Automatic Sensor - On at Dark, Off at Dawn
- Adjustable Louvers to Direct Light
- Contains 2 LED's
- Super Long Life - 100,000 Hours



NL7/LED

- Changes Colors
- Push Button for 6 Different Color Effects
- Contains 12 LED's



NL8/LED

- 5 Different Colors
- Super Long Life - 100,000 Hours
- Energy Saving



NL9/LED

- Activates when Sensor Detects Motion
- Uses Less than 1 Watt of Energy
- Super Long Life - 100,000 Hours



NL10/LED

- Changes Color
- 9 Different Color Modes
- Contains 12 LED's
- Super Long Life - 100,000 Hours



NL11/LED

- Activates when Sensor Detects Sound
- Super Long Life - 100,000 Hours



NL34/LED

- Glows an Electric Blue
- Super Long Life - 100,000 Hours





Feit Electric Company

4901 GREGG ROAD • PICO RIVERA, CA 90660

TELEPHONE | [562] 463-BULB [2852] • [800] 543-FEIT [3348]

FAX | [562] 908-6360 • www.feit.com

All information contained in this catalog is accurate to the best of our knowledge. No liability is assumed by Feit Electric Company for inaccuracies or errors. Specifications are subject to change without notice. Product may vary. Please contact our customer service department to verify specifications.