



PRODUCT DATA BOOK  
FALL 2017

we know light.™



# Luxterior

by TCP

LED INDOOR LUMINAIRES

Smooth, uniform dimming  
Edge-lit technology

50,000 hours



## DIRECT8™ LED

LED T8 LIGHTING SYSTEM

Dimmable

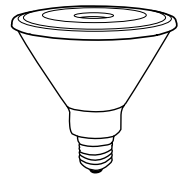
Programmable,  
Instant Start  
and Rapid Start  
ballast compatible

50,000 hours

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

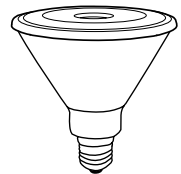
**25,000 HOUR DIMMABLE ELITE PARS**  
**17W DIMMABLE ELITE PAR38 (REPLACES 120W, 90W FOR 15° SPOT BEAM)**

LED17P38D24KFL	17W PAR38 - 2400K 40°	120	17	120W	1200	70.6	2132	40	2400K	80	12
LED17P38D24KNFL	17W PAR38 - 2400K 25°	120	17	120W	1200	70.6	4750	25	2400K	80	12
LED17P38D24KSP	17W PAR38 - 2400K 15°	120	17	90W	1200	70.6	6937	15	2400K	80	12
LED17P38D27KFL	17W PAR38 - 2700K 40°	120	17	120W	1200	70.6	2563	40	2700K	80	12
LED17P38D27KNFL	17W PAR38 - 2700K 25°	120	17	120W	1200	70.6	5710	25	2700K	80	12
LED17P38D27KSP	17W PAR38 - 2700K 15°	120	17	90W	1200	70.6	8338	15	2700K	80	12
LED17P38D30KFL	17W PAR38 - 3000K 40°	120	17	120W	1250	73.5	3107	40	3000K	80	12
LED17P38D30KNFL	17W PAR38 - 3000K 25°	120	17	120W	1250	73.5	6130	25	3000K	80	12
LED17P38D30KSP	17W PAR38 - 3000K 15°	120	17	90W	1250	73.5	8658	15	3000K	80	12
LED17P38D35KFL	17W PAR38 - 3500K 40°	120	17	120W	1275	75.0	3132	40	3500K	80	12
LED17P38D35KNFL	17W PAR38 - 3500K 25°	120	17	120W	1275	75.0	7550	25	3500K	80	12
LED17P38D35KSP	17W PAR38 - 3500K 15°	120	17	90W	1275	75.0	8771	15	3500K	80	12
LED17P38D41KFL	17W PAR38 - 4100K 40°	120	17	120W	1300	76.5	3366	40	4100K	80	12
LED17P38D41KNFL	17W PAR38 - 4100K 25°	120	17	120W	1300	76.5	7292	25	4100K	80	12
LED17P38D41KSP	17W PAR38 - 4100K 15°	120	17	90W	1300	76.5	9947	15	4100K	80	12
LED17P38D50KFL	17W PAR38 - 5000K 40°	120	17	120W	1300	76.5	3183	40	5000K	80	12
LED17P38D50KNFL	17W PAR38 - 5000K 25°	120	17	120W	1300	76.5	7043	25	5000K	80	12
LED17P38D50KSP	17W PAR38 - 5000K 15°	120	17	90W	1300	76.5	10989	15	5000K	80	12



**14W DIMMABLE ELITE PAR38 (REPLACES 90W)**

LED14P38D24KFL	14W PAR38 - 2400K 40°	120	14	90W	1050	75.0	2377	40	2400K	80	12
LED14P38D24KNFL	14W PAR38 - 2400K 25°	120	14	90W	1050	75.0	4645	25	2400K	80	12
LED14P38D24KSP	14W PAR38 - 2400K 15°	120	14	90W	1050	75.0	5806	15	2400K	80	12
LED14P38D27KFL	14W PAR38 - 2700K 40°	120	14	90W	1050	75.0	2858	40	2700K	80	12
LED14P38D27KNFL	14W PAR38 - 2700K 25°	120	14	90W	1050	75.0	5583	25	2700K	80	12
LED14P38D27KSP	14W PAR38 - 2700K 15°	120	14	90W	1050	75.0	10949	15	2700K	80	12
LED14P38D30KFL	14W PAR38 - 3000K 40°	120	14	90W	1100	78.6	2846	40	3000K	80	12
LED14P38D30KNFL	14W PAR38 - 3000K 25°	120	14	90W	1100	78.6	6721	25	3000K	80	12
LED14P38D30KSP	14W PAR38 - 3000K 15°	120	14	90W	1100	78.6	11300	15	3000K	80	12
LED14P38D35KFL	14W PAR38 - 3500K 40°	120	14	90W	1125	80.4	3469	40	3500K	80	12
LED14P38D35KNFL	14W PAR38 - 3500K 25°	120	14	90W	1125	80.4	6970	25	3500K	80	12
LED14P38D35KSP	14W PAR38 - 3500K 15°	120	14	90W	1125	80.4	10098	15	3500K	80	12
LED14P38D41KFL	14W PAR38 - 4100K 40°	120	14	90W	1150	82.1	2612	40	4100K	80	12
LED14P38D41KNFL	14W PAR38 - 4100K 25°	120	14	90W	1150	82.1	4546	25	4100K	80	12
LED14P38D41KSP	14W PAR38 - 4100K 15°	120	14	90W	1150	82.1	11718	15	4100K	80	12
LED14P38D50KFL	14W PAR38 - 5000K 40°	120	14	90W	1150	82.1	4621	40	5000K	80	12
LED14P38D50KNFL	14W PAR38 - 5000K 25°	120	14	90W	1150	82.1	7611	25	5000K	80	12
LED14P38D50KSP	14W PAR38 - 5000K 15°	120	14	90W	1150	82.1	12147	15	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

**5 YEAR WARRANTY**  
 Consult www.tcp.com for warranty information.

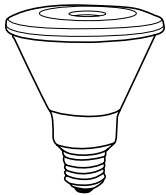
\*Minimum CBCP est. Consult www.tcp.com for most current photometry and LM79 data.  
 Black Housing option available. Add "B" to the end of item #.





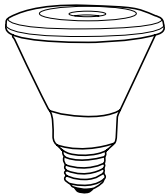
Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

### 14W DIMMABLE ELITE PAR30 (REPLACES 75W)



LED14P30D24KFL	14W PAR30 - 2400K 40°	120	14	75W	1050	75.0	2513	40	2400K	80	12
LED14P30D24KNFL	14W PAR30 - 2400K 25°	120	14	75W	1050	75.0	4417	25	2400K	80	12
LED14P30D24KSP	14W PAR30 - 2400K 15°	120	14	75W	1050	75.0	7515	15	2400K	80	12
LED14P30D27KFL	14W PAR30 - 2700K 40°	120	14	75W	1050	75.0	3021	40	2700K	80	12
LED14P30D27KNFL	14W PAR30 - 2700K 25°	120	14	75W	1050	75.0	5310	25	2700K	80	12
LED14P30D27KSP	14W PAR30 - 2700K 15°	120	14	75W	1050	75.0	9033	15	2700K	80	12
LED14P30D30KFL	14W PAR30 - 3000K 40°	120	14	75W	1100	78.6	2881	40	3000K	80	12
LED14P30D30KNFL	14W PAR30 - 3000K 25°	120	14	75W	1100	78.6	8169	25	3000K	80	12
LED14P30D30KSP	14W PAR30 - 3000K 15°	120	14	75W	1100	78.6	9328	15	3000K	80	12
LED14P30D35KFL	14W PAR30 - 3500K 40°	120	14	75W	1125	80.4	3196	40	3500K	80	12
LED14P30D35KNFL	14W PAR30 - 3500K 25°	120	14	75W	1125	80.4	6662	25	3500K	80	12
LED14P30D35KSP	14W PAR30 - 3500K 15°	120	14	75W	1125	80.4	9529	15	3500K	80	12
LED14P30D41KFL	14W PAR30 - 4100K 40°	120	14	75W	1150	82.1	3154	40	4100K	80	12
LED14P30D41KNFL	14W PAR30 - 4100K 25°	120	14	75W	1150	82.1	6813	25	4100K	80	12
LED14P30D41KSP	14W PAR30 - 4100K 15°	120	14	75W	1150	80.4	9681	15	4100K	80	12
LED14P30D50KFL	14W PAR30 - 5000K 40°	120	14	75W	1150	82.1	3212	40	5000K	80	12
LED14P30D50KNFL	14W PAR30 - 5000K 25°	120	14	75W	1150	82.1	5872	25	5000K	80	12
LED14P30D50KSP	14W PAR30 - 5000K 15°	120	14	75W	1150	82.1	10043	15	5000K	80	12

### 12W DIMMABLE ELITE PAR30 (REPLACES 75W)



LED12P30D24KFL	12W PAR30 - 2400K 40°	120	12	75W	800	66.7	1600	40	2400K	80	12
LED12P30D24KNFL	12W PAR30 - 2400K 25°	120	12	75W	800	66.7	4553	25	2400K	80	12
LED12P30D24KSP	12W PAR30 - 2400K 15°	120	12	75W	800	66.7	6990	15	2400K	80	12
LED12P30D27KFL	12W PAR30 - 2700K 40°	120	12	75W	850	70.8	1924	40	2700K	80	12
LED12P30D27KNFL	12W PAR30 - 2700K 25°	120	12	75W	850	70.8	5473	25	2700K	80	12
LED12P30D27KSP	12W PAR30 - 2700K 15°	120	12	75W	850	70.8	8402	15	2700K	80	12
LED12P30D30KFL	12W PAR30 - 3000K 40°	120	12	75W	875	72.9	2596	40	3000K	80	12
LED12P30D30KNFL	12W PAR30 - 3000K 25°	120	12	75W	875	72.9	5523	25	3000K	80	12
LED12P30D30KSP	12W PAR30 - 3000K 15°	120	12	75W	875	72.9	8437	15	3000K	80	12
LED12P30D35KFL	12W PAR30 - 3500K 40°	120	12	75W	900	75.0	2608	40	3500K	80	12
LED12P30D35KNFL	12W PAR30 - 3500K 25°	120	12	75W	900	75.0	4060	25	3500K	80	12
LED12P30D35KSP	12W PAR30 - 3500K 15°	120	12	75W	900	75.0	8956	15	3500K	80	12
LED12P30D41KFL	12W PAR30 - 4100K 40°	120	12	75W	925	77.1	2759	40	4100K	80	12
LED12P30D41KNFL	12W PAR30 - 4100K 25°	120	12	75W	925	77.1	6017	25	4100K	80	12
LED12P30D41KSP	12W PAR30 - 4100K 15°	120	12	75W	925	77.1	7275	15	4100K	80	12
LED12P30D50KFL	12W PAR30 - 5000K 40°	120	12	75W	950	79.2	2235	40	5000K	80	12
LED12P30D50KNFL	12W PAR30 - 5000K 25°	120	12	75W	950	79.2	4088	25	5000K	80	12
LED12P30D50KSP	12W PAR30 - 5000K 15°	120	12	75W	950	79.2	7375	15	5000K	80	12



Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
<b>12W DIMMABLE ELITE PAR30 SHORT NECK (REPLACES 75W)</b>											
LED12P30SD24KFL	12W PAR30 SN - 2400K 40°	120	12	75W	800	66.7	1881	40	2400K	80	12
LED12P30SD24KNFL	12W PAR30 SN - 2400K 25°	120	12	75W	800	66.7	3605	25	2400K	80	12
LED12P30SD24KSP	12W PAR30 SN - 2400K 15°	120	12	75W	800	66.7	6051	15	2400K	80	12
LED12P30SD27KFL	12W PAR30 SN - 2700K 40°	120	12	75W	850	70.8	2261	40	2700K	80	12
LED12P30SD27KNFL	12W PAR30 SN - 2700K 25°	120	12	75W	850	70.8	4333	25	2700K	80	12
LED12P30SD27KSP	12W PAR30 SN - 2700K 15°	120	12	75W	850	70.8	7274	15	2700K	80	12
LED12P30SD30KFL	12W PAR30 SN - 3000K 40°	120	12	75W	875	72.9	2349	40	3000K	80	12
LED12P30SD30KNFL	12W PAR30 SN - 3000K 25°	120	12	75W	875	72.9	5630	25	3000K	80	12
LED12P30SD30KSP	12W PAR30 SN - 3000K 15°	120	12	75W	875	72.9	7705	15	3000K	80	12
LED12P30SD35KFL	12W PAR30 SN - 3500K 40°	120	12	75W	900	75.0	2032	40	3500K	80	12
LED12P30SD35KNFL	12W PAR30 SN - 3500K 25°	120	12	75W	900	75.0	5832	25	3500K	80	12
LED12P30SD35KSP	12W PAR30 SN - 3500K 15°	120	12	75W	900	75.0	6914	15	3500K	80	12
LED12P30SD41KFL	12W PAR30 SN - 4100K 40°	120	12	75W	925	77.1	2235	40	4100K	80	12
LED12P30SD41KNFL	12W PAR30 SN - 4100K 25°	120	12	75W	925	77.1	7159	25	4100K	80	12
LED12P30SD41KSP	12W PAR30 SN - 4100K 15°	120	12	75W	925	77.1	7768	15	4100K	80	12
LED12P30SD50KFL	12W PAR30 SN - 5000K 40°	120	12	75W	950	79.2	2500	40	5000K	80	12
LED12P30SD50KNFL	12W PAR30 SN - 5000K 25°	120	12	75W	950	79.2	4792	25	5000K	80	12
LED12P30SD50KSP	12W PAR30 SN - 5000K 15°	120	12	75W	950	79.2	8045	15	5000K	80	12



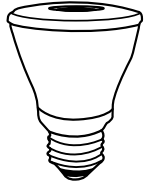
<b>10W DIMMABLE ELITE PAR30 SHORT NECK (REPLACES 60W)</b>											
LED10P30SD24KFL	10W PAR30 SN - 2400K 40°	120	10	60W	600	60.0	1713	40	2400K	80	12
LED10P30SD24KNFL	10W PAR30 SN - 2400K 25°	120	10	60W	600	60.0	3683	25	2400K	80	12
LED10P30SD24KSP	10W PAR30 SN - 2400K 15°	120	10	60W	600	60.0	6163	15	2400K	80	12
LED10P30SD27KFL	10W PAR30 SN - 2700K 40°	120	10	60W	700	70.0	2060	40	2700K	80	12
LED10P30SD27KNFL	10W PAR30 SN - 2700K 25°	120	10	60W	700	70.0	4427	25	2700K	80	12
LED10P30SD27KSP	10W PAR30 SN - 2700K 15°	120	10	60W	700	70.0	7408	15	2700K	80	12
LED10P30SD30KFL	10W PAR30 SN - 3000K 40°	120	10	60W	725	72.5	2173	40	3000K	80	12
LED10P30SD30KNFL	10W PAR30 SN - 3000K 25°	120	10	60W	725	72.5	4799	25	3000K	80	12
LED10P30SD30KSP	10W PAR30 SN - 3000K 15°	120	10	60W	725	72.5	8181	15	3000K	80	12
LED10P30SD35KFL	10W PAR30 SN - 3500K 40°	120	10	60W	750	75.0	2289	40	3500K	80	12
LED10P30SD35KNFL	10W PAR30 SN - 3500K 25°	120	10	60W	750	75.0	4927	25	3500K	80	12
LED10P30SD35KSP	10W PAR30 SN - 3500K 15°	120	10	60W	750	75.0	5912	15	3500K	80	12
LED10P30SD41KFL	10W PAR30 SN - 4100K 40°	120	10	60W	775	77.5	1894	40	4100K	80	12
LED10P30SD41KNFL	10W PAR30 SN - 4100K 25°	120	10	60W	775	77.5	5539	25	4100K	80	12
LED10P30SD41KSP	10W PAR30 SN - 4100K 15°	120	10	60W	775	77.5	7127	15	4100K	80	12
LED10P30SD50KFL	10W PAR30 SN - 5000K 40°	120	10	60W	800	80.0	2432	40	5000K	80	12
LED10P30SD50KNFL	10W PAR30 SN - 5000K 25°	120	10	60W	800	80.0	5844	25	5000K	80	12
LED10P30SD50KSP	10W PAR30 SN - 5000K 15°	120	10	60W	800	80.0	7717	15	5000K	80	12





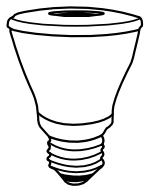
Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

**10W DIMMABLE ELITE PAR20 (REPLACES 60W)**



LED10P20D24KFL	10W PAR20 - 2400K 40°	120	10	60W	500	50.0	1163	40	2400K	80	12
LED10P20D24KNFL	10W PAR20 - 2400K 25°	120	10	60W	500	50.0	2312	25	2400K	80	12
LED10P20D27KFL	10W PAR20 - 2700K 40°	120	10	60W	600	60.0	1398	40	2700K	80	12
LED10P20D27KNFL	10W PAR20 - 2700K 25°	120	10	60W	600	60.0	2779	25	2700K	80	12
LED10P20D30KFL	10W PAR20 - 3000K 40°	120	10	60W	650	65.0	1364	40	3000K	80	12
LED10P20D30KNFL	10W PAR20 - 3000K 25°	120	10	60W	650	65.0	2865	25	3000K	80	12
LED10P20D35KFL	10W PAR20 - 3500K 40°	120	10	60W	675	67.5	1470	40	3500K	80	12
LED10P20D35KNFL	10W PAR20 - 3500K 25°	120	10	60W	675	67.5	2923	25	3500K	80	12
LED10P20D41KFL	10W PAR20 - 4100K 40°	120	10	60W	700	70.0	1493	40	4100K	80	12
LED10P20D41KNFL	10W PAR20 - 4100K 25°	120	10	60W	700	70.0	2967	25	4100K	80	12
LED10P20D50KFL	10W PAR20 - 5000K 40°	120	10	60W	725	72.5	1546	40	5000K	80	12
LED10P20D50KNFL	10W PAR20 - 5000K 25°	120	10	60W	725	72.5	3073	25	5000K	80	12

**8W DIMMABLE ELITE PAR20 (REPLACES 50W)**



LED8P20D24KFL	8W PAR20 - 2400K 40°	120	8	50W	500	62.5	1006	40	2400K	80	12
LED8P20D24KNFL	8W PAR20 - 2400K 25°	120	8	50W	500	62.5	1943	25	2400K	80	12
LED8P20D27KFL	8W PAR20 - 2700K 40°	120	8	50W	575	71.9	1210	40	2700K	80	12
LED8P20D27KNFL	8W PAR20 - 2700K 25°	120	8	50W	575	71.9	2336	25	2700K	80	12
LED8P20D30KFL	8W PAR20 - 3000K 40°	120	8	50W	600	75.0	1416	40	3000K	80	12
LED8P20D30KNFL	8W PAR20 - 3000K 25°	120	8	50W	600	75.0	2463	25	3000K	80	12
LED8P20D35KFL	8W PAR20 - 3500K 40°	120	8	50W	625	78.1	1308	40	3500K	80	12
LED8P20D35KNFL	8W PAR20 - 3500K 25°	120	8	50W	625	78.1	1974	25	3500K	80	12
LED8P20D41KFL	8W PAR20 - 4100K 40°	120	8	50W	650	81.3	1327	40	4100K	80	12
LED8P20D41KNFL	8W PAR20 - 4100K 25°	120	8	50W	650	81.3	2291	25	4100K	80	12
LED8P20D50KFL	8W PAR20 - 5000K 40°	120	8	50W	675	84.4	1501	40	5000K	80	12
LED8P20D50KNFL	8W PAR20 - 5000K 25°	120	8	50W	675	84.4	2059	25	5000K	80	12

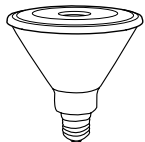
**14W DIMMABLE PAR38 WET LOCATION (REPLACES 90W)**



L14P38D30KFLW	14W PAR38 3000K 40° Wet location	120	14	90W	1000	71.4	2112	40	3000K	80	12
L14P38D50KFLW	14W PAR38 5000K 40° Wet location	120	14	90W	1100	78.6	2369	40	5000K	80	12

**25,000 HOUR DIMMABLE HIGH OUTPUT PARS**

**17W DIMMABLE HIGH OUTPUT PAR38 (REPLACES 150W, 120W AND 90W)**



LED17HOP38D27KFL	17W High Output PAR38 - 2700K 40°	120	17	150W	1500	88.2	2916	40	2700K	80	12
LED17HOP38D27KNFL	17W High Output PAR38 - 2700K 25°	120	17	150W	1500	88.2	7035	25	2700K	80	12
LED17HOP38D27KSP	17W High Output PAR38 - 2700K 15°	120	17	90W	1500	88.2	8285	15	2700K	80	12
LED17HOP38D30KFL	17W High Output PAR38 - 3000K 40°	120	17	120W	1700	100	2916	40	3000K	80	12
LED17HOP38D30KNFL	17W High Output PAR38 - 3000K 25°	120	17	120W	1700	100	7035	25	3000K	80	12
LED17HOP38D30KSP	17W High Output PAR38 - 3000K 15°	120	17	90W	1700	100	8285	15	3000K	80	12
LED17HOP38D35KFL	17W High Output PAR38 - 3500K 40°	120	17	150W	1750	102.9	2916	40	3000K	80	12
LED17HOP38D35KNFL	17W High Output PAR38 - 3500K 25°	120	17	150W	1750	102.9	7035	25	3000K	80	12
LED17HOP38D35KSP	17W High Output PAR38 - 3500K 15°	120	17	90W	1750	102.9	8285	15	3000K	80	12
LED17HOP38D41KFL	17W High Output PAR38 - 4100K 40°	120	17	150W	1800	105.9	2916	40	4100K	80	12
LED17HOP38D41KNFL	17W High Output PAR38 - 4100K 25°	120	17	150W	1800	105.9	7035	25	4100K	80	12
LED17HOP38D41KSP	17W High Output PAR38 - 4100K 15°	120	17	90W	1800	105.9	8285	15	4100K	80	12
LED17HOP38D50KFL	17W High Output PAR38 - 5000K 40°	120	17	150W	1800	105.9	2916	40	5000K	80	12
LED17HOP38D50KNFL	17W High Output PAR38 - 5000K 25°	120	17	150W	1800	105.9	7035	25	5000K	80	12
LED17HOP38D50KSP	17W High Output PAR38 - 5000K 15°	120	17	90W	1800	105.9	8285	15	5000K	80	12

4

Many items are ENERGY STAR® qualified. Visit [energystar.gov](http://energystar.gov) for a full listing



5 YEAR WARRANTY

\*Minimum CBCP est. Consult [www.tcp.com](http://www.tcp.com) for most current photometry and LM79 data.

Consult [www.tcp.com](http://www.tcp.com) for warranty information.

Black Housing option available. Add "B" to the end of item #.

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

**25,000 HOUR DIMMABLE HIGH OUTPUT, HIGH CRI PARS**

**17W DIMMABLE DESIGNER ELITE HIGH OUTPUT HIGH CRI PAR38 (REPLACES 120W) CRI>90 R9>50**

LED17H0P38D27KFL95	17W H0 PAR38 - 2700K 40°	120	17	120W	1200	70.6	2391	40	2700K	90	12
LED17H0P38D27KNFL95	17W H0 PAR38 - 2700K 25°	120	17	120W	1200	70.6	5769	25	2700K	90	12
LED17H0P38D27KSP95	17W H0 PAR38 - 2700K 15°	120	17	120W	1200	70.6	12924	15	2700K	90	12
LED17H0P38D30KFL95	17W H0 PAR38 - 3000K 40°	120	17	120W	1300	76.5	2391	40	3000K	90	12
LED17H0P38D30KNFL95	17W H0 PAR38 - 3000K 25°	120	17	120W	1300	76.5	5769	25	3000K	90	12
LED17H0P38D30KSP95	17W H0 PAR38 - 3000K 15°	120	17	120W	1300	76.5	12924	15	3000K	90	12



**25,000 HOUR DIMMABLE HIGH CRI PARS**

**17W DIMMABLE DESIGNER ELITE HIGH CRI PAR38 (REPLACES 90W) CRI>90 R9>50**

LED17P38D27KFL95	17W PAR38 - 2700K 40°	120	17	90W	1050	61.8	1533	40	2700K	90	12
LED17P38D27KNFL95	17W PAR38 - 2700K 25°	120	17	90W	1050	61.8	3688	25	2700K	90	12
LED17P38D27KSP95	17W PAR38 - 2700K 15°	120	17	90W	1050	61.8	8285	15	2700K	90	12
LED17P38D30KFL95	17W PAR38 - 3000K 40°	120	17	90W	1050	61.8	1533	40	3000K	90	12
LED17P38D30KNFL95	17W PAR38 - 3000K 25°	120	17	90W	1050	61.8	3688	25	3000K	90	12
LED17P38D30KSP95	17W PAR38 - 3000K 15°	120	17	90W	1050	61.8	8285	15	3000K	90	12



**14W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 (REPLACES 75W)**

LED14P30D27KFL95	14W PAR30 - 2700K 40°	120	14	75W	900	64.3	1315	40	2700K	90	12
LED14P30D27KNFL95	14W PAR30 - 2700K 25°	120	14	75W	900	64.3	2910	25	2700K	90	12
LED14P30D27KSP95	14W PAR30 - 2700K 15°	120	14	75W	900	64.3	6155	15	2700K	90	12
LED14P30D30KFL95	14W PAR30 - 3000K 40°	120	14	75W	1000	71.4	1315	40	3000K	90	12
LED14P30D30KNFL95	14W PAR30 - 3000K 25°	120	14	75W	1000	71.4	2910	25	3000K	90	12
LED14P30D30KSP95	14W PAR30 - 3000K 15°	120	14	75W	1000	71.4	6155	15	3000K	90	12



**12W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 SHORT NECK (REPLACES 65W)**

LED12P30SD27KFL95	12W PAR30 SN- 2700K 40°	120	12	65W	750	62.5	957	40	2700K	90	12
LED12P30SD27KNFL95	12W PAR30 SN- 2700K 25°	120	12	65W	750	62.5	2118	25	2700K	90	12
LED12P30SD27KSP95	12W PAR30 SN- 2700K 15°	120	12	65W	750	62.5	4481	15	2700K	90	12
LED12P30SD30KFL95	12W PAR30 SN- 3000K 40°	120	12	65W	750	62.5	957	40	3000K	90	12
LED12P30SD30KNFL95	12W PAR30 SN- 3000K 25°	120	12	65W	750	62.5	2118	25	3000K	90	12
LED12P30SD30KSP95	12W PAR30 SN- 3000K 15°	120	12	65W	750	62.5	4481	15	3000K	90	12



**10W DIMMABLE DESIGNER ELITE HIGH CRI PAR20 (REPLACES 50W)**

LED10P20D27KFL95	10W PAR20 - 2700K 40°	120	10	50W	500	50.0	593	40	2700K	90	12
LED10P20D27KNFL95	10W PAR20 - 2700K 25°	120	10	50W	500	50.0	1179	25	2700K	90	12
LED10P20D27KSP95	10W PAR20 - 2700K 15°	120	10	50W	500	50.0	593	40	3000K	90	12
LED10P20D30KFL95	10W PAR20 - 3000K 40°	120	10	50W	500	50.0	1179	25	3000K	90	12



**10W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 WET LOCATION (REPLACES 75W)**

L10P30D2530KFLW95	10W PAR30 3000K 40° Wet Location	120	10	75W	750	75.0	1315	40	3000K	90	12
-------------------	----------------------------------	-----	----	-----	-----	------	------	----	-------	----	----



Many items are ENERGY STAR® qualified. Visit [energystar.gov](http://energystar.gov) for a full listing



**5 YEAR WARRANTY**

\*Minimum CBCP est. Consult [www.tcp.com](http://www.tcp.com) for most current photometry and LM79 data.

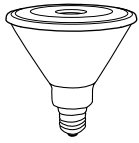
Consult [www.tcp.com](http://www.tcp.com) for warranty information. Black Housing option available. Add "B" to the end of item #.





Item Number	Item Description	Voltage	Lamp Watts	Lumens	LPW	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------	-----	-------	------------	-----	-----	---------------

**25,000 HOUR NON-DIMMABLE 277V ELITE PARS**

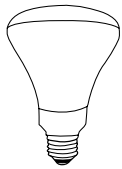


LED17P38277V27KFL	17W 277V PAR38 - 2700K 40°	277	17	1200	70.6	2231	40	2700	80	12
LED17P38277V27KNFL	17W 277V PAR38 - 2700K 25°	277	17	1200	70.6	5382	25	2700	80	12
LED17P38277V30KFL	17W 277V PAR38 - 3000K 40°	277	17	1250	73.5	2231	40	3000	80	12
LED17P38277V30KNFL	17W 277V PAR38 - 3000K 25°	277	17	1250	73.5	5382	25	3000	80	12
LED17P38277V41KFL	17W 277V PAR38 - 4100K 40°	277	17	1300	76.5	2231	40	4100	80	12
LED17P38277V41KNFL	17W 277V PAR38 - 4100K 25°	277	17	1300	76.5	5382	25	4100	80	12

Item Number	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------	-----------------	------------	-----	-----	---------------

**25,000 HOUR DIMMABLE ELITE BR3**

**12W DIMMABLE ELITE BR30 - COLORED LENS**

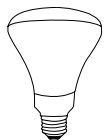


LED12BR30DPNK	12W Elite BR30 Pink Lens	120	12	-	-	110	Pink	-	12
LED12BR30DRD	12W Elite BR30 Red Lens	120	12	-	-	110	Red	-	12
LED12BR30DAMB	12W Elite BR30 Amber Lens	120	12	-	-	110	Amber	-	12
LED12BR30DY	12W Elite BR30 Yellow Lens	120	12	-	-	110	Yellow	-	12
LED12BR30DGR	12W Elite BR30 Green Lens	120	12	-	-	110	Green	-	12

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	------------	-----	-----	---------------

**25,000 HOUR DIMMABLE ELITE HIGH CRI BR3**

**12W DIMMABLE DESIGNER ELITE HIGH CRI BR30 (REPLACES 65W)**



LED12BR30D27K95	12W BR30 - 2700K	120	12	65W	850	70.8	110	2700K	90	12
LED12BR30D30K95	12W BR30 - 3000K	120	12	65W	850	70.8	110	3000K	90	12

**10W DIMMABLE DESIGNER ELITE HIGH CRI BR30 (REPLACES 65W)**

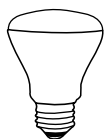


LED10BR30D27K95	10W BR30 - 2700K	120	10	65W	650	65.0	110	2700K	90	12
LED10BR30D30K95	10W BR30 - 3000K	120	10	65W	700	58.3	110	3000K	90	12

**9W DIMMABLE DESIGNER ELITE HIGH CRI BR30 (REPLACES 65W)**

L9BR30D2527K95	9W BR30 - 2700K	120	9	65W	650	72.2	110	2700K	90	12
----------------	-----------------	-----	---	-----	-----	------	-----	-------	----	----

**7W DIMMABLE DESIGNER ELITE HIGH CRI R20 (REPLACES 50W)**



L7R20D2527K95	7W R20 - 2700K	120	7	50W	525	75.0	110	2700K	90	12
---------------	----------------	-----	---	-----	-----	------	-----	-------	----	----

6

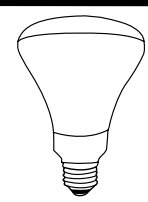
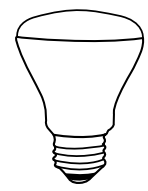
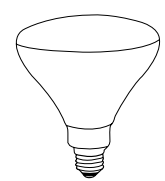
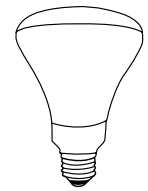
Many items are ENERGY STAR® qualified. Visit [energystar.gov](http://energystar.gov) for a full listing



\*Minimum CBCP est. Consult [www.tpci.com](http://www.tpci.com) for most current photometry and LM79 data.

Consult [www.tpci.com](http://www.tpci.com) for warranty information.

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity
<b>12W DIMMABLE ELITE BR30 (REPLACES 65W)</b>										
LED12BR30D27K	12W BR30-2700K	120	12	65W	850	70.8	110	2700K	80	12
LED12BR30D30K	12W BR30-3000K	120	12	65W	875	72.9	110	3000K	80	12
LED12BR30D41K	12W BR30-4100K	120	12	65W	900	75.0	110	4100K	80	12
LED12BR30D50K	12W BR30-5000K	120	12	65W	950	79.2	110	5000K	80	12
<b>9W DIMMABLE ELITE BR30 (REPLACES 65W)</b>										
LED9BR30D24K	9W BR30-2400K	120	9	65W	600	66.7	110	2400K	80	12
LED9BR30D27K	9W BR30-2700K	120	9	65W	700	77.8	110	2700K	80	12
LED9BR30D30K	9W BR30-3000K	120	9	65W	720	80.0	110	3000K	80	12
LED9BR30D41K	9W BR30-4100K	120	9	65W	740	82.2	110	4100K	80	12
LED9BR30D50K	9W BR30-5000K	120	9	65W	775	86.1	110	5000K	80	12
<b>17W DIMMABLE ELITE BR40 (REPLACES 85W)</b>										
LED17BR40D24K	17W BR40-2400K	120	17	85W	960	56.5	110	2400K	80	12
LED17BR40D27K	17W BR40-2700K	120	17	85W	1200	70.6	110	2700K	80	12
LED17BR40D30K	17W BR40-3000K	120	17	85W	1250	73.5	110	3000K	80	12
LED17BR40D41K	17W BR40-4100K	120	17	85W	1300	76.5	110	4100K	80	12
LED17BR40D50K	17W BR40-5000K	120	17	85W	1350	79.4	110	5000K	80	12
<b>12W DIMMABLE ELITE BR40 (REPLACES 65W)</b>										
LED12BR40D24K	12W BR40-2400K	120	12	65W	680	56.7	110	2400K	80	12
LED12BR40D27K	12W BR40-2700K	120	12	65W	840	70.0	110	2700K	80	12
LED12BR40D30K	12W BR40-3000K	120	12	65W	850	70.8	110	3000K	80	12
LED12BR40D41K	12W BR40-4100K	120	12	65W	875	72.9	110	4100K	80	12
LED12BR40D50K	12W BR40-5000K	120	12	65W	950	79.2	110	5000K	80	12
<b>10W DIMMABLE ELITE R20 (REPLACES 60W)</b>										
LED10R20D24K	10W R20-2400K	120	10	60W	520	52.0	110	2400K	80	12
LED10R20D27K	10W R20-2700K	120	10	60W	660	66.0	110	2700K	80	12
LED10R20D30K	10W R20-3000K	120	10	60W	700	70.0	110	3000K	80	12
LED10R20D41K	10W R20-4100K	120	10	60W	725	72.5	110	4100K	80	12
LED10R20D50K	10W R20-5000K	120	10	60W	750	75.0	110	5000K	80	12
<b>8W DIMMABLE ELITE R20 (REPLACES 50W)</b>										
LED8R20D24K	8W R20-2400K	120	8	50W	400	50.0	110	2400K	80	12
LED8R20D27K	8W R20-2700K	120	8	50W	575	71.9	110	2700K	80	12
LED8R20D30K	8W R20-3000K	120	8	50W	600	75.0	110	3000K	80	12
LED8R20D41K	8W R20-4100K	120	8	50W	625	78.1	110	4100K	80	12
LED8R20D50K	8W R20-5000K	120	8	50W	650	81.3	110	5000K	80	12
<b>8W DIMMABLE BR30 2 PACKS (REPLACES 65W) 15,000 HOURS</b>										
L8BR30D1527K2	LED 8W BR30 DIM 2700K 2PK	120	8	65W	650	81.2	110	2700K	80	6
L8BR30D1530K2	LED 8W BR30 DIM 3000K 2PK	120	8	65W	650	81.2	110	3000K	80	6
L8BR30D1541K2	LED 8W BR30 DIM 4100K 2PK	120	8	65W	700	87.5	110	4100K	80	6
L8BR30D1550K2	LED 8W BR30 DIM 5000K 2PK	120	8	65W	700	87.5	110	5000K	80	6
<b>8W NON-DIMMABLE BR30 2 PACKS (REPLACES 65W) 15,000 HOURS</b>										
L8BR30N1527K2	LED 8W BR30 NON-DIMMABLE 2700K 2PK	120	8	65W	650	81.2	110	2700K	80	6
L8BR30N1530K2	LED 8W BR30 NON-DIMMABLE 3000K 2PK	120	8	65W	650	81.2	110	3000K	80	6
L8BR30N1541K2	LED 8W BR30 NON-DIMMABLE 4100K 2PK	120	8	65W	700	87.5	110	4100K	80	6
L8BR30N1550K2	LED 8W BR30 NON-DIMMABLE 5000K 2PK	120	8	65W	700	87.5	110	5000K	80	6





Item Number      Item Description      Voltage      Lamp Watts      Wattage Equivalent      Lumens      Lumens Per Watt      CCT      CRI      Case Quantity

**25,000 HOUR ELITE OMNIDIRECTIONAL A-LAMPS (REPLACES 100W)**

**15W DIMMABLE A19 - ELITE OMNIDIRECTIONAL A-LAMP (REPLACES 100W)**



L15A19D2527K	Dimmable 15W Omnidirectional A19 - 2700K	120	15	100W	1600	106.7	2700K	80	12
L15A19D2530K	Dimmable 15W Omnidirectional A19 - 3000K	120	15	100W	1625	108.3	3000K	80	12
L15A19D2541K	Dimmable 15W Omnidirectional A19 - 4100K	120	15	100W	1650	110.0	4100K	80	12
L15A19D2550K	Dimmable 15W Omnidirectional A19 - 5000K	120	15	100W	1675	111.7	5000K	80	12

**15,000 HOUR OMNIDIRECTIONAL A-LAMPS (REPLACES 100W)**

**15W DIMMABLE A21 - OMNIDIRECTIONAL (REPLACES 100W)**



LED15A21D27K	Dimmable 15W Omnidirectional A21 - 2700K	120	15	100W	1600	106.7	2700K	80	12
LED15A21D30K	Dimmable 15W Omnidirectional A21 - 3000K	120	15	100W	1625	108.3	3000K	80	12
LED15A21D41K	Dimmable 15W Omnidirectional A21 - 4100K	120	15	100W	1650	110.0	4100K	80	12
LED15A21D50K	Dimmable 15W Omnidirectional A21 - 5000K	120	15	100W	1650	110.0	5000K	80	12

**16W NON-DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 100W)**



L16A19N1527K	Non-Dimmable 16W Omnidirectional A19 - 2700K	120	16	100W	1600	100.0	2700K	80	12
L16A19N1530K	Non-Dimmable 16W Omnidirectional A19 - 3000K	120	16	100W	1625	101.6	3000K	80	12
L16A19N1541K	Non-Dimmable 16W Omnidirectional A19 - 4100K	120	16	100W	1650	103.1	4100K	80	12
L16A19N1550K	Non-Dimmable 16W Omnidirectional A19 - 5000K	120	16	100W	1675	104.7	5000K	80	12

**10,000 HOUR GENERAL PURPOSE A-LAMPS (REPLACES 100W)**

**16W NON-DIMMABLE A19 - GENERAL PURPOSE A-LAMP (REPLACES 100W) 4 PACK**



L16A19N1027K4	Non-Dimmable 16W General Purpose A19 - 2700K 4 Pack	120	16	100W	1500	93.8	2700K	80	12
L16A19N1041K4	Non-Dimmable 16W General Purpose A19 - 4100K 4 Pack	120	16	100W	1550	96.9	4100K	80	12

**25,000 HOUR ELITE OMNIDIRECTIONAL A-LAMPS (REPLACES 75W)**

**11W DIMMABLE A19 - ELITE OMNIDIRECTIONAL A-LAMP (REPLACES 75W)**



L11A19D2527K	Dimmable 11W Omnidirectional A19 - 2700K	120	11	75W	1150	104.5	2700K	80	12
L11A19D2530K	Dimmable 11W Omnidirectional A19 - 3000K	120	11	75W	1175	106.8	3000K	80	12
L11A19D2541K	Dimmable 11W Omnidirectional A19 - 4100K	120	11	75W	1200	109.1	4100K	80	12
L11A19D2550K	Dimmable 11W Omnidirectional A19 - 5000K	120	11	75W	1225	111.4	5000K	80	12

**15,000 HOUR OMNIDIRECTIONAL A-LAMPS (REPLACES 75W)**

**11W NON-DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 75W)**



L11A19N1527K	Non-Dimmable 11W Omnidirectional A19 - 2700K	120	11	75W	1125	102.3	2700K	80	12
L11A19N1530K	Non-Dimmable 11W Omnidirectional A19 - 3000K	120	11	75W	1175	106.8	3000K	80	12
L11A19N1541K	Non-Dimmable 11W Omnidirectional A19 - 4100K	120	11	75W	1200	109.1	4100K	80	12
L11A19N1550K	Non-Dimmable 11W Omnidirectional A19 - 5000K	120	11	75W	1225	111.4	5000K	80	12

8

Many items are ENERGY STAR® qualified. Visit [energystar.gov](http://energystar.gov) for a full listing



**5 YEAR WARRANTY**  
25,000 HOUR LAMPS

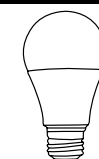
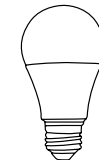
**3 YEAR WARRANTY**  
15,000 HOUR LAMPS

**1 YEAR WARRANTY**  
10,000 HOUR LAMPS

Consult [www.tpci.com](http://www.tpci.com) for warranty information.



Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	CCT	CRI	Case Quantity
<b>25,000 HOUR ELITE HIGH PERFORMANCE OMNIDIRECTIONAL A-LAMPS (REPLACES 60W)</b>									
<b>10W DIMMABLE HIGH PERFORMANCE A19 - OMNIDIRECTIONAL (REPLACES 60W)</b>									
LED10A19HPD0D27K	Dimmable 10W High Performance OmniDirectional A19 - 2700K	120	10	60W	800	80.0	2700K	80	12
LED10A19HPD0D30K	Dimmable 10W High Performance OmniDirectional A19 - 3000K	120	10	60W	800	80.0	3000K	80	12
LED10A19HPD0D41K	Dimmable 10W High Performance OmniDirectional A19 - 4100K	120	10	60W	825	82.5	4100K	80	12
<b>25,000 HOUR ELITE OMNIDIRECTIONAL A-LAMPS (REPLACES 60W)</b>									
<b>9W DIMMABLE A19 - ELITE OMNIDIRECTIONAL A-LAMP (REPLACES 60W)</b>									
L9A19D2524K	Dimmable 9W OmniDirectional A19 - 2400K	120	9	60W	660	73.3	2400K	80	12
L9A19D2527K	Dimmable 9W OmniDirectional A19 - 2700K	120	9	60W	800	88.9	2700K	80	12
L9A19D2530K	Dimmable 9W OmniDirectional A19 - 3000K	120	9	60W	825	91.7	3000K	80	12
L9A19D2541K	Dimmable 9W OmniDirectional A19 - 4100K	120	9	60W	850	94.4	4100K	80	12
L9A19D2550K	Dimmable 9W OmniDirectional A19 - 5000K	120	9	60W	875	97.2	5000K	80	12
<b>15,000 HOUR ELITE OMNIDIRECTIONAL A-LAMPS (REPLACES 60W)</b>									
<b>9W DIMMABLE A19 - OMNIDIRECTIONAL A-LAMP (REPLACES 60W)</b>									
L9A19D1527K	Dimmable 9W OmniDirectional A19 - 2700K	120	9	60W	800	88.9	2700K	80	12
L9A19D1530K	Dimmable 9W OmniDirectional A19 - 3000K	120	9	60W	825	91.7	3000K	80	12
L9A19D1541K	Dimmable 9W OmniDirectional A19 - 4100K	120	9	60W	850	94.4	4100K	80	12
L9A19D1550K	Dimmable 9W OmniDirectional A19 - 5000K	120	9	60W	850	94.4	5000K	80	12
L9A19D1527K24	Dimmable 9W OmniDirectional A19 - 2700K 24 Pack	120	9	60W	800	88.9	2700K	80	2
<b>9W NON-DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 60W)</b>									
L9A19N1527K	Non-Dimmable 9W OmniDirectional A19 - 2700K	120	9	60W	800	88.9	2700K	80	12
L9A19N1530K	Non-Dimmable 9W OmniDirectional A19 - 3000K	120	9	60W	825	91.7	3000K	80	12
L9A19N1541K	Non-Dimmable 9W OmniDirectional A19 - 4100K	120	9	60W	850	94.4	4100K	80	12
L9A19N1550K	Non-Dimmable 9W OmniDirectional A19 - 5000K	120	9	60W	875	97.2	5000K	80	12
<b>10,000 HOUR GENERAL PURPOSE A-LAMPS (REPLACES 60W)</b>									
<b>9W NON-DIMMABLE A19 - GENERAL PURPOSE A-LAMP (REPLACES 60W) 4 PACK</b>									
L9A19N1027K4	Non-Dimmable 9W General Purpose A19 - 2700K 4 Pack	120	9	60W	800	88.9	2700K	80	12
L9A19N1030K4	Non-Dimmable 9W General Purpose A19 - 3000K 4 Pack	120	9	60W	825	91.7	3000K	80	12
L9A19N1041K4	Non-Dimmable 9W General Purpose A19 - 4100K 4 Pack	120	9	60W	850	94.4	4100K	80	12
<b>25,000 HOUR ELITE OMNIDIRECTIONAL A-LAMPS (REPLACES 40W)</b>									
<b>6W DIMMABLE A19 - ELITE OMNIDIRECTIONAL A-LAMP (REPLACES 40W)</b>									
L6A19D2524K	Dimmable 6W OmniDirectional A19 - 2400K	120	6	40W	375	62.5	2400K	80	12
L6A19D2527K	Dimmable 6W OmniDirectional A19 - 2700K	120	6	40W	480	80.0	2700K	80	12
L6A19D2530K	Dimmable 6W OmniDirectional A19 - 3000K	120	6	40W	480	80.0	3000K	80	12
L6A19D2541K	Dimmable 6W OmniDirectional A19 - 4100K	120	6	40W	500	83.3	4100K	80	12
L6A19D2550K	Dimmable 6W OmniDirectional A19 - 5000K	120	6	40W	525	87.2	5000K	80	12





Item Number

Item Description

Voltage

Lamp Watts

Wattage Equivalent

Lumens

Lumens Per Watt

CCT

CRI

Case Quantity

**15,000 HOUR OMNIDIRECTIONAL A-LAMPS (REPLACES 40W)**

**6W NON-DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 40W)**



L6A19N1527K	Non-Dimmable 6W Omnidirectional A19 - 2700K	120	6	40W	480	80.0	2700K	80	12
L6A19N1530K	Non-Dimmable 6W Omnidirectional A19 - 3000K	120	6	40W	480	80.0	3000K	80	12
L6A19N1541K	Non-Dimmable 6W Omnidirectional A19 - 4100K	120	6	40W	500	83.3	4100K	80	12
L6A19N1550K	Non-Dimmable 6W Omnidirectional A19 - 5000K	120	6	40W	525	87.5	5000K	80	12

**25,000 HOUR ELITE HI CRI A-LAMPS (REPLACES 60W)**

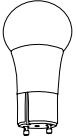
**11W HI CRI DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 60W)**



LED11A19D0D27K95	Dimmable 11W Hi CRI OmniDirectional A19 - 2700K	120	11	60W	800	72.7	2700K	90	12
LED11A19D0D30K95	Dimmable 11W Hi CRI OmniDirectional A19 - 3000K	120	11	60W	825	75.0	3000K	90	12

**25,000 HOUR ELITE HI CRI GU24 BASED A-LAMPS (REPLACES 60W)**

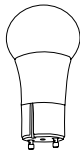
**11W GU24 BASED HI CRI DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 60W)**



LED11A19GUD0D27K95	Dimmable 11W Hi CRI GU24 OmniDirectional A19 - 2700K	120	11	60W	800	72.7	2700K	90	12
LED11A19GUD0D30K95	Dimmable 11W Hi CRI GU24 OmniDirectional A19 - 3000K	120	11	60W	800	72.7	3000K	90	12

**25,000 HOUR ELITE GU24 BASED A-LAMPS (REPLACES 60W)**

**10W GU24 BASED DIMMABLE A19 - OMNIDIRECTIONAL (REPLACES 60W)**



LED10A19GUD0D27K	Dimmable 10W GU24 OmniDirectional A19 - 2700K	120	10	60W	800	80.0	2700K	80	12
LED10A19GUD0D30K	Dimmable 10W GU24 OmniDirectional A19 - 3000K	120	10	60W	825	82.5	3000K	80	12
LED10A19GUD0D41K	Dimmable 10W GU24 OmniDirectional A19 - 4100K	120	10	60W	850	85.0	4100K	80	12

**25,000 HOUR ELITE 60W WET LOCATION A-LAMPS (REPLACES 60W)**

**9.5W WET LOCATION A19 OMNIDIRECTIONAL A-LAMP (REPLACES 60W)**



LED10A19D0D27KW	Dimmable 9.5W Omnidirectional Wet Location A19 - 2700K	120	9.5	60W	800	84.2	2700K	80	12
LED10A19D0D30KW	Dimmable 9.5W Omnidirectional Wet Location A19 - 3000K	120	9.5	60W	825	86.8	3000K	80	12
LED10A19D0D41KW	Dimmable 9.5W Omnidirectional Wet Location A19 - 4100K	120	9.5	60W	850	89.5	4100K	80	12

Item Number

Item Description

Voltage

Wattage/Lumens

Wattage/LPW

16W

8W

4W

16W

8W

4W

CCT

CRI

Case Quantity

**25,000 HOUR ELITE 100W LED THREE WAY A-LAMPS (REPLACES 100W/60W/40W)**

**16W/8W/4W A21 - THREE WAY A-LAMPS (REPLACES 100W/60W/40W)**



LED16A21D3WAY27K	16W/8W/4W A21 - 2700K	120	1600	900	500	100.0	112.5	125.0	2700K	80	12
LED16A21D3WAY30K	16W/8W/4W A21 - 3000K	120	1650	950	550	103.1	118.8	110.0	3000K	80	12
LED16A21D3WAY41K	16W/8W/4W A21 - 4100K	120	1700	1000	600	106.3	125.0	150.0	4100K	80	12
LED16A21D3WAY50K	16W/8W/4W A21 - 5000K	120	1750	1050	650	109.4	131.3	162.5	5000K	80	12

10

Many items are ENERGY STAR® qualified. Visit [energystar.gov](http://energystar.gov) for a full listing



**5 YEAR WARRANTY**  
25,000 HOUR LAMPS

**3 YEAR WARRANTY**  
15,000 HOUR LAMPS

**1 YEAR WARRANTY**  
10,000 HOUR LAMPS

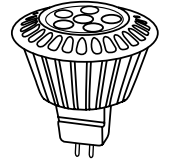
Consult [www.tcp.com](http://www.tcp.com) for warranty information.

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

**25,000 HOUR ELITE 50W DIMMABLE LED MR16**

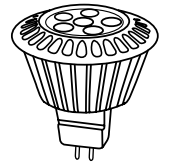
**7W DIMMABLE ELITE 12V MR16 (50W EQUIVALENT)**

LED712VMR16V24KNFL	7W 12V MR16 - 2400K 20°	12	7	50W	450	64.3	2802	20	2400K	80	12
LED712VMR16V24KFL	7W 12V MR16 - 2400K 40°	12	7	50W	450	64.3	898	40	2400K	80	12
LED712VMR16V27KNFL	7W 12V MR16 - 2700K 20°	12	7	50W	500	71.4	4579	20	2700K	80	12
LED712VMR16V27KFL	7W 12V MR16 - 2700K 40°	12	7	50W	500	71.4	1369	40	2700K	80	12
LED712VMR16V30KNFL	7W 12V MR16 - 3000K 20°	12	7	50W	500	71.4	4093	20	3000K	80	12
LED712VMR16V30KFL	7W 12V MR16 - 3000K 40°	12	7	50W	500	71.4	1211	40	3000K	80	12
LED712VMR16V41KNFL	7W 12V MR16 - 4100K 20°	12	7	50W	525	75.0	4381	20	4100K	80	12
LED712VMR16V41KFL	7W 12V MR16 - 4100K 40°	12	7	50W	525	75.0	1138	40	4100K	80	12



**7W DIMMABLE ELITE 12V MRX16 (50W EQUIVALENT)**

LED712VMR16824KNFL	7W 12V MRX16 - 2400K 20°	12	7	50W	450	64.3	2802	20	2700K	80	12
LED712VMR16824KFL	7W 12V MRX16 - 2400K 40°	12	7	50W	450	64.3	898	40	2700K	80	12
LED712VMR16827KNFL	7W 12V MRX16 - 2700K 20°	12	7	50W	500	71.4	4042	20	2700K	80	12
LED712VMR16827KFL	7W 12V MRX16 - 2700K 40°	12	7	50W	500	71.4	1266	40	2700K	80	12
LED712VMR16830KNFL	7W 12V MRX16 - 3000K 20°	12	7	50W	500	71.4	3095	20	3000K	80	12
LED712VMR16830KFL	7W 12V MRX16 - 3000K 40°	12	7	50W	500	71.4	1151	40	3000K	80	12
LED712VMR16841KNFL	7W 12V MRX16 - 4100K 20°	12	7	50W	525	75.0	3440	20	4100K	80	12
LED712VMR16841KFL	7W 12V MRX16 - 4100K 40°	12	7	50W	525	75.0	1291	40	4100K	80	12



**7W DIMMABLE DESIGNER ELITE 12V MR16 (50W EQUIVALENT) HIGH CRI CRI>90 R9>50**

LED712VMR16927KNFL	7W 12V MR16 - 2700K 20°	12	7	50W	425	60.7	2802	20	2700K	90	12
LED712VMR16927KFL	7W 12V MR16 - 2700K 40°	12	7	50W	425	60.7	898	40	2700K	90	12
LED712VMR16930KNFL	7W 12V MR16 - 3000K 20°	12	7	50W	425	60.7	2802	20	3000K	90	12
LED712VMR16930KFL	7W 12V MR16 - 3000K 40°	12	7	50W	425	60.7	898	40	3000K	90	12
LED712VMR16941KNFL	7W 12V MR16 - 4100K 20°	12	7	50W	445	63.8	2802	20	4100K	90	12
LED712VMR16941KFL	7W 12V MR16 - 4100K 40°	12	7	50W	445	63.8	898	40	4100K	90	12



**7W DIMMABLE DESIGNER ELITE 12V MR16 (50W EQUIVALENT) HIGH CRI CRI>90 R9>50 BLACK HOUSING**

LED712VMR16927KFLB	7W 12V MR16 - 2700K 40° Black Housing	12	7	50W	425	60.7	898	40	2700K	90	12
LED712VMR16927KNFLB	7W 12V MR16 - 2700K 25° Black Housing	12	7	50W	425	60.7	898	25	2700K	90	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



\*Minimum CBCP est. Consult [www.tcp.com](http://www.tcp.com) for most current photometry and LM79 data. Other housing colors are available by special request. Consult [www.tcp.com](http://www.tcp.com) for warranty information.

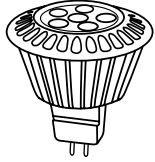




Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-------	------------	-----	-----	---------------

**25,000 HOUR ELITE 35W DIMMABLE LED MR16**

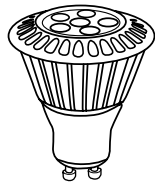
**5W DIMMABLE ELITE 12V MR16 (35W EQUIVALENT)**



LED512VMR1624KNFL	5W 12V MR16 - 2400K 20°	12	5	35W	280	56.0	1931	20	2400K	80	12
LED512VMR1624KFL	5W 12V MR16 - 2400K 40°	12	5	35W	280	56.0	619	40	2400K	80	12
LED512VMR1627KNFL	5W 12V MR16 - 2700K 20°	12	5	35W	350	70.0	2272	20	2700K	80	12
LED512VMR1627KFL	5W 12V MR16 - 2700K 40°	12	5	35W	350	70.0	728	40	2700K	80	12
LED512VMR1630KNFL	5W 12V MR16 - 3000K 20°	12	5	35W	370	74.0	2272	20	3000K	80	12
LED512VMR1630KFL	5W 12V MR16 - 3000K 40°	12	5	35W	370	74.0	728	40	3000K	80	12
LED512VMR1641KNFL	5W 12V MR16 - 4100K 20°	12	5	35W	390	78.0	2272	20	4100K	80	12
LED512VMR1641KFL	5W 12V MR16 - 4100K 40°	12	5	35W	390	78.0	728	40	4100K	80	12

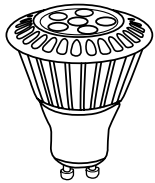
**25,000 HOUR ELITE DIMMABLE LED GU10**

**7W DIMMABLE GU10 (50W EQUIVALENT)**



LED7MR16GU1024KFL	7W GU10 MR16 - 2400K 40°	120	7	50W	400	57.1	1057	40	2400K	80	12
LED7MR16GU1024KNFL	7W GU10 MR16 - 2400K 20°	120	7	50W	400	57.1	3296	20	2400K	80	12
LED7MR16GU1027KNFL	7W GU10 MR16 - 2700K 20°	120	7	50W	500	71.4	3296	20	2700K	80	12
LED7MR16GU1027KFL	7W GU10 MR16 - 2700K 40°	120	7	50W	500	71.4	1057	40	2700K	80	12
LED7MR16GU1030KNFL	7W GU10 MR16 - 3000K 20°	120	7	50W	525	75.0	3296	20	3000K	80	12
LED7MR16GU1030KFL	7W GU10 MR16 - 3000K 40°	120	7	50W	525	75.0	1057	40	3000K	80	12
LED7MR16GU1041KNFL	7W GU10 MR16 - 4100K 20°	120	7	50W	550	78.6	3296	20	4100K	80	12
LED7MR16GU1041KFL	7W GU10 MR16 - 4100K 40°	120	7	50W	550	78.6	1057	40	4100K	80	12

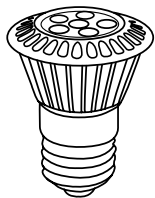
**7W DIMMABLE GU10 (35W EQUIVALENT)**



LED7GU10MR1627KNFL	7W GU10 MR16 - 2700K 20°	120	7	35W	350	50.0	2272	20	2700K	80	12
LED7GU10MR1627KFL	7W GU10 MR16 - 2700K 40°	120	7	35W	350	50.0	728	40	2700K	80	12
LED7GU10MR1630KNFL	7W GU10 MR16 - 3000K 20°	120	7	35W	375	53.6	728	40	3000K	80	12
LED7GU10MR1630KFL	7W GU10 MR16 - 3000K 40°	120	7	35W	375	53.6	728	40	3000K	80	12
LED7GU10MR1641KNFL	7W GU10 MR16 - 4100K 20°	120	7	35W	400	57.1	2272	20	4100K	80	12
LED7GU10MR1641KFL	7W GU10 MR16 - 4100K 40°	120	7	35W	400	57.1	728	40	4100K	80	12

**25,000 HOUR ELITE DIMMABLE LED PAR16**

**7W DIMMABLE PAR16 (50W EQUIVALENT)**



LED7P1624KFL	7W PAR16 - 2400K 40°	120	7	50W	400	57.1	1052	40	2400K	80	12
LED7P1627KNFL	7W PAR16 - 2700K 20°	120	7	50W	500	71.4	3296	20	2700K	80	12
LED7P1627KFL	7W PAR16 - 2700K 40°	120	7	50W	500	71.4	1057	40	2700K	80	12
LED7P1630KNFL	7W PAR16 - 3000K 20°	120	7	50W	525	75.0	3296	20	3000K	80	12
LED7P1630KFL	7W PAR16 - 3000K 40°	120	7	50W	525	75.0	1057	40	3000K	80	12
LED7P1641KNFL	7W PAR16 - 4100K 20°	120	7	50W	550	78.6	3296	20	4100K	80	12
LED7P1641KFL	7W PAR16 - 4100K 40°	120	7	50W	550	78.6	1057	40	4100K	80	12

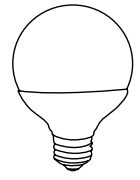
\*Minimum CBCP est. Consult [www.tcp.com](http://www.tcp.com) for most current photometry and LM79 data.

Other housing colors are available by special request.  
Consult [www.tcp.com](http://www.tcp.com) for warranty information.

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	LPW	CCT	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----	-----	-----	---------------

**25,000 HOUR DIMMABLE LED G25**  
**DIMMABLE 5W AND 8W G25 FROSTED**

LED5G25D27KF	Dimmable 5W G25 - 2700K Frosted	120	5	40W	350	70.0	2700K	80	12
LED5G25D30KF	Dimmable 5W G25 - 3000K Frosted	120	5	40W	350	70.0	3000K	80	12
LED8G25D27KF	Dimmable 8W G25 - 2700K Frosted	120	8	60W	525	65.6	2700K	80	12
LED8G25D30KF	Dimmable 8W G25 - 3000K Frosted	120	8	60W	525	65.6	3000K	80	12



**25,000 HOUR NON DIMMABLE LED WET LOCATION S14**  
**NON DIMMABLE 5W WET LOCATION S14**

LED5E26S1427K	LED 5W Wet Location S14 - 2700K Clear	120	5	40W	300	60.0	2700K	80	12
LED5E26S1430K	LED 5W Wet Location S14 - 3000K Clear	120	5	40W	300	60.0	3000K	80	12
LED5E26S1441K	LED 5W Wet Location S14 - 4100K Clear	120	5	40W	300	60.0	4100K	80	12



**NON DIMMABLE 5W WET LOCATION S14 FROSTED**

LED5E26S1427KF	LED 5W Wet Location S14 - 2700K Frosted	120	5	40W	300	60.0	2700K	80	12
LED5E26S1430KF	LED 5W Wet Location S14 - 3000K Frosted	120	5	40W	300	60.0	3000K	80	12
LED5E26S1441KF	LED 5W Wet Location S14 - 4100K Frosted	120	5	40W	300	60.0	4100K	80	12



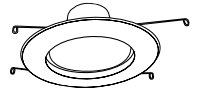
Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----------------	-----	------------	-----	---------------

**35,000 HOUR RECESSED LED DOWNLIGHTS**  
**14W 6" RECESSED DOWNLIGHTS (120W REPLACEMENT)**

LED14DR5627K	LED 14W 5 1/2" Recessed Downlight - 2700K	120	14	120W	1250	89.3	2700K	120	80	6
LED14DR5630K	LED 14W 5 1/2" Recessed Downlight - 3000K	120	14	120W	1300	92.9	3000K	120	80	6
LED14DR5641K	LED 14W 5 1/2" Recessed Downlight - 4100K	120	14	120W	1300	92.9	4100K	120	80	6
LED14DR5650K	LED 14W 5 1/2" Recessed Downlight - 5000K	120	14	120W	1350	96.4	5000K	120	80	6

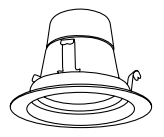
**11W 6" RECESSED DOWNLIGHTS (85W REPLACEMENT)**

LED11DR5627K	LED 11W 5 1/2" Recessed Downlight - 2700K	120	11	85W	800	72.7	2700K	100	80	6
LED11DR5630K	LED 11W 5 1/2" Recessed Downlight - 3000K	120	11	85W	850	77.3	3000K	100	80	6
LED11DR5641K	LED 11W 5 1/2" Recessed Downlight - 4100K	120	11	85W	900	81.8	4100K	100	80	6
LED11DR5650K	LED 11W 5 1/2" Recessed Downlight - 5000K	120	11	85W	950	86.4	5000K	100	80	6



**10W 4" RECESSED DOWNLIGHTS (75W REPLACEMENT)**

LED10DR427K	LED 10W 4" Recessed Downlight - 2700K	120	10	75W	750	75.0	2700K	120	80	6
LED10DR430K	LED 10W 4" Recessed Downlight - 3000K	120	10	75W	750	75.0	3000K	120	80	6
LED10DR435K	LED 10W 4" Recessed Downlight - 3500K	120	10	75W	620	62.0	3500K	120	80	6
LED10DR441K	LED 10W 4" Recessed Downlight - 4100K	120	10	75W	800	80.0	4100K	120	80	6
LED10DR450K	LED 10W 4" Recessed Downlight - 5000K	120	10	75W	800	80.0	5000K	120	80	6





Item Number

Item Description

Voltage

Lamp Watts

Wattage Equivalent

Lumens

Lumens Per Watt

CCT

Beam Angle

CRI

Case Quantity

**35,000 HOUR HI CRI PLASTIC RECESSED LED DOWNLIGHTS**

**11W 5/6" RECESSED DOWNLIGHTS (65W REPLACEMENT)**

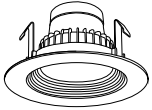


L11DR56D3527K95	LED 11W 5/6" Hi CRI Recessed Downlight - 2700K	120	11	65W	700	63.7	2700K	100	90	6
-----------------	--	-----	----	-----	-----	------	-------	-----	----	---



L11DR56D3530K95	LED 11W 5/6" Hi CRI Recessed Downlight - 3000K	120	11	65W	750	68.2	3000K	100	90	6
-----------------	--	-----	----	-----	-----	------	-------	-----	----	---

**10W 4" RECESSED DOWNLIGHTS (75W REPLACEMENT)**



L9DR4D3527K95	LED 9W 4" Hi CRI Recessed Downlight - 2700K	120	9	50W	550	61.1	2700K	90	90	6
---------------	---	-----	---	-----	-----	------	-------	----	----	---



L9DR4D3530K95	LED 9W 4" Hi CRI Recessed Downlight - 3000K	120	9	50W	550	61.1	3000K	90	90	6
---------------	---	-----	---	-----	-----	------	-------	----	----	---



Item Number

Lamp Type

Item Description

Voltage

Lamp Watts

Wattage Equivalent

Lumens

LPW

Base

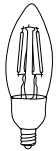
CRI

Color Temperature

Case Quantity

**15,000 HOUR LED FILAMENT LAMPS, DIMMABLE**

**DIMMABLE LED 3.5W AND 5W FILAMENT, AMBER GLASS**



LFB11C4025KAD	B11 Dim LED 3.5w Filament, Amber Glass	120	3.5	40W	270	77.1	Amber E12	80	2500	12
---------------	--	-----	-----	-----	-----	------	-----------	----	------	----

LFB11C6025KAD	B11 Dim LED 5w Filament, Amber Glass	120	5	60W	400	80.0	Amber E12	80	2500	12
---------------	--------------------------------------	-----	---	-----	-----	------	-----------	----	------	----

**DIMMABLE LED 3.5W AND 5W FILAMENT, CLEAR GLASS**

LFB11C4027KDAB	B11 Dim LED 3.5w Filament, Clear Glass	120	3.5	25W	300	85.7	Amber E12	80	2700	12
----------------	--	-----	-----	-----	-----	------	-----------	----	------	----

LFB11C6027KDAB	B11 Dim LED 5w Filament, Clear Glass	120	5	40W	450	90.0	Amber E12	80	2500	12
----------------	--------------------------------------	-----	---	-----	-----	------	-----------	----	------	----

**DIMMABLE LED 5W AND 7W A19 FILAMENT, AMBER GLASS**



LFA4025KAD	A19 Dim LED 5w A19 Filament, Amber Glass	120	5	40W	400	80.0	Amber E26	80	2500	12
------------	--	-----	---	-----	-----	------	-----------	----	------	----

LFA6025KAD	A19 Dim LED 7w A19 Filament, Amber Glass	120	7	60W	700	100.0	Amber E26	80	2500	12
------------	--	-----	---	-----	-----	-------	-----------	----	------	----

**DIMMABLE LED 2.7W AND 5W ST19 FILAMENT, AMBER GLASS**



LFST2525KAD	ST19 Dim LED 2.7w ST19 Filament, Amber Glass	120	2.7	25W	210	84.0	Amber E26	80	2200	12
-------------	--	-----	-----	-----	-----	------	-----------	----	------	----

LFST4025KAD	ST19 Dim LED 5w ST19 Filament, Amber Glass	120	5	40W	400	80.0	Amber E26	80	2200	12
-------------	--	-----	---	-----	-----	------	-----------	----	------	----

**DIMMABLE LED 3.5W AND 5W G25 FILAMENT, AMBER GLASS**



LFG254025KAD	G25 Dim LED 3.5w G25 Filament, Amber Glass	120	3.5	40W	300	83.7	Amber E26	80	2500	12
--------------	--	-----	-----	-----	-----	------	-----------	----	------	----

LFG256025KAD	G25 Dim LED 5w G25 Filament, Amber Glass	120	5	60W	500	100.0	Amber E26	80	2500	12
--------------	--	-----	---	-----	-----	-------	-----------	----	------	----



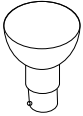



Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	LPW	CCT (Kelvin)	CRI	Case Quantity
<b>25,000 HOUR DIMMABLE LED DECO LAMPS</b>									
<b>DIMMABLE 5W DECO LAMPS</b>									

LED5E12G1627K	LED 5W Dim Candelabra G16 Globe - 2700K	120	5	40W	350	70.0	2700K	80	12	 E26 Blunt tip, clear  E12 Blunt tip, clear  E26 Blunt tip, frosted  E12 Blunt tip, frosted  E26 G16 Globe, clear  E12 G16 Globe, clear
LED5E26G1627K	LED 5W Dim G16 Globe - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E12G1627KF	LED 5W Dim Candelabra Frost G16 Globe - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E26G1627KF	LED 5W Dim Frost G16 Globe - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E12B1127K	LED 5W Dim Candelabra Blunt Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E12B1130K	LED 5W Dim Candelabra Blunt Tip - 3000K	120	5	40W	375	75.0	3000K	80	12	
LED5E12B1150K	LED 5W Dim Candelabra Blunt Tip - 5000K	120	5	40W	400	80.0	5000K	80	12	
LED5E26B1127K	LED 5W Dim Blunt Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E26B1130K	LED 5W Dim Blunt Tip - 3000K	120	5	40W	375	75.0	3000K	80	12	
LED5E12B1127KF	LED 5W Dim Candelabra Frost Blunt Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E12B1150KF	LED 5W Dim Candelabra Frost Blunt Tip - 5000K	120	5	40W	400	80.0	5000K	80	12	
LED5E26B1127KF	LED 5W Dim Frost Blunt Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E12F1127K	LED 5W Dim Candelabra F11 Flame Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	
LED5E26F1127K	LED 5W Dim F11 Flame Tip - 2700K	120	5	40W	350	70.0	2700K	80	12	

<b>DIMMABLE 4W DECO LAMPS</b>										
LED4E12G1627K	LED 4W Dim Candelabra G16 Globe - 2700K	120	4	25W	280	70.0	2700K	80	12	 E26 G16 Globe, frosted  E12 G16 Globe, frosted  E26 Flame tip, clear  E12 Flame tip, clear  E26 Flame tip, frosted
LED4E26G1627K	LED 4W Dim G16 Globe - 2700K	120	4	25W	280	70.0	2700K	80	12	
LED4E12G1627KF	LED 4W Dim Candelabra Frost G16 Globe - 2700K	120	4	25W	280	70.0	2700K	80	12	
LED4E26G1627KF	LED 4W Dim Frost G16 Globe - 2700K	120	4	25W	280	70.0	2700K	80	12	
LED4E12B1124K	LED 4W Dim Candelabra Blunt Tip - 2400K	120	4	25W	200	50.0	2400K	80	12	
LED4E12B1127K	LED 4W Dim Candelabra Blunt Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E26B1124K	LED 4W Dim Blunt Tip - 2400K	120	4	25W	200	50.0	2400K	80	12	
LED4E26B1127K	LED 4W Dim Blunt Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E12B1127KF	LED 4W Dim Candelabra Frosted Blunt Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E26B1127KF	LED 4W Dim Frosted Blunt Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E12F1127K	LED 4W Dim Candelabra F11 Flame - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E26F1127K	LED 4W Dim F11 Flame Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	
LED4E26F1127KF	LED 4W DIM Frosted F11 Flame Tip - 2700K	120	4	25W	260	65.0	2700K	80	12	

Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	LPW	CCT (kelvin)	CRI	Base Type	Case Quantity
<b>25,000 HOUR LED ELEVATOR LAMPS (NON-DIMMABLE)</b>										

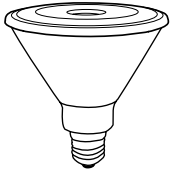
LED2W1383V2	LED 2W 1383 Frosted Elevator Lamp - 2700K	12	2	20W	150	75	2700K	80	BA15S	12	 1383 Frosted  GBF Frosted
LED2WGBFV2	LED 2W GBF Frosted Elevator Lamp - 2700K	12	2	20W	150	75	2700K	80	BA15D	12	



Allusion™

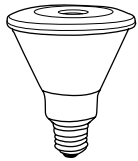
Item Number	Item Description	Voltage	Lamp Watts	Wattage Equivalent	Lumens	LPW	CCT	Beam Angle	CRI	Case Quantity
-------------	------------------	---------	------------	--------------------	--------	-----	-----	------------	-----	---------------

**25,000 HOUR ALLUSION LED 15W PARS WITH SMOOTH WARM DIMMING**  
**DIMMABLE 15W PAR38 LAMPS**



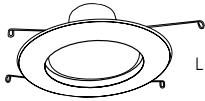
LED15P38DA	15W PAR38— 3000K to 2000K, 25°	120	15	100W	975	65.0	3000K to 2000K	25	80	12
------------	--------------------------------	-----	----	------	-----	------	----------------	----	----	----

**DIMMABLE 15W PAR30 LAMPS**



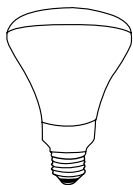
LED15P30DA	15W PAR30—3000K to 2000K, 25°	120	15	100W	950	63.3	3000K to 2000K	25	80	12
------------	-------------------------------	-----	----	------	-----	------	----------------	----	----	----

**25,000 HOUR ALLUSION LED 10W 5/6" RECESSED DOWNLIGHTS WITH SMOOTH WARM DIMMING**



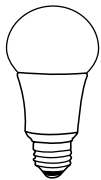
LED10DR56DA	10W 5 5/8" Recessed Downlight	120	10	65W	700	70.0	3000K to 2000K	120	80	6
-------------	-------------------------------	-----	----	-----	-----	------	----------------	-----	----	---

**25,000 HOUR ALLUSION LED 10W BR30 WITH SMOOTH WARM DIMMING (REPLACES 65W)**



LED10BR30DA	10W BR30	120	10	65W	675	67.5	3000K to 2000K	110	80	12
-------------	----------	-----	----	-----	-----	------	----------------	-----	----	----

**25,000 HOUR ALLUSION LED 9W A LAMPS WITH SMOOTH WARM DIMMING**



LED9A19DA	9W A19 A-Lamp	120	9	60W	650	72.2	2700K to 2000K	-	80	12
-----------	---------------	-----	---	-----	-----	------	----------------	---	----	----

**25,000 HOUR ALLUSION LED 5W B11 DECO WITH SMOOTH WARM DIMMING**

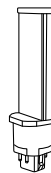


LED5E12B11DA	5W B11 Candelabra Blurr Tip	120	5	25W	300	60.0	2400K to 1900K	-	82	12
--------------	-----------------------------	-----	---	-----	-----	------	----------------	---	----	----

**50,000 HOUR DIMMABLE LED PL LAMPS**

**9W DIMMABLE HORIZONTAL PL LAMP**

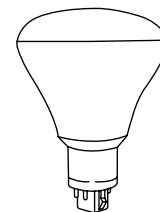
Item Number	Item Description	Voltage	Lamp Watts	Avg. System Watts	Wattage Equivalent	Lumens	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
L9PLHD5027K	9W Dimmable Horizontal PL - 2700K	120-277V	9	12.8	26	950	105.5	2700K	80	G24q / GX24q	12
L9PLHD5030K	9W Dimmable Horizontal PL - 3000K	120-277V	9	12.8	26	1000	111.1	3000K	80	G24q / GX24q	12
L9PLHD5041K	9W Dimmable Horizontal PL - 4100K	120-277V	9	12.8	26	1050	116.7	4100K	80	G24q / GX24q	12
L9PLHD5050K	9W Dimmable Horizontal PL - 5000K	120-277V	9	12.8	26	1075	119.4	5000K	80	G24q / GX24q	12



\*The base of the lamp can be rotated to fit any application

**9W DIMMABLE VERTICAL BR30 PL LAMP**

L9PLVD5027K	9W Dimmable Vertical BR40 PL - 2700K	120-277V	9	13.1	26	1050	111.1	2700K	80	G24q / GX24q	12
L9PLVD5030K	9W Dimmable Vertical BR40 PL - 3000K	120-277V	9	13.1	26	1075	119.4	3000K	80	G24q / GX24q	12
L9PLVD5041K	9W Dimmable Vertical BR40 PL - 4100K	120-277V	9	13.1	26	1150	127.8	4100K	80	G24q / GX24q	12
L9PLVD5050K	9W Dimmable Vertical BR40 PL - 5000K	120-277V	9	13.1	26	1175	130.6	5000K	80	G24q / GX24q	12

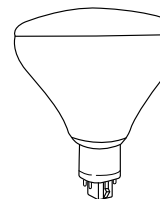


**17W DIMMABLE VERTICAL BR30 PL LAMP**

L17PLVD5027K	17W Dimmable Vertical BR40 PL - 2700K	120-277V	17	21.4	26-42	1700	100.0	2700K	80	G24q / GX24q	12
L17PLVD5030K	17W Dimmable Vertical BR40 PL - 3000K	120-277V	17	21.4	26-42	1800	105.8	3000K	80	G24q / GX24q	12
L17PLVD5041K	17W Dimmable Vertical BR40 PL - 4100K	120-277V	17	21.4	26-42	1900	111.7	4100K	80	G24q / GX24q	12
L17PLVD5050K	17W Dimmable Vertical BR40 PL - 5000K	120-277V	17	21.4	26-42	1950	114.7	5000K	80	G24q / GX24q	12

**19W DIMMABLE VERTICAL BR40 PL LAMP**

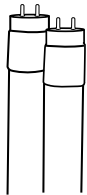
L19PLVD5027K	19W Dimmable Vertical BR40 PL - 2700K	120-277V	19	25.6	26-42	2350	123.7	2700K	80	G24q / GX24q	12
L19PLVD5030K	19W Dimmable Vertical BR40 PL - 4000K	120-277V	19	25.6	26-42	2400	126.3	4000K	80	G24q / GX24q	12
L19PLVD5041K	19W Dimmable Vertical BR40 PL - 4100K	120-277V	19	25.6	26-42	2450	128.9	4100K	80	G24q / GX24q	12
L19PLVD5050K	19W Dimmable Vertical BR40 PL - 5000K	120-277V	19	25.6	26-42	2480	130.5	5000K	80	G24q / GX24q	12



Item Number	Item Description	Bare Lamp Wattage	NBF Lamp Wattage (0.88)	NBF Lamp Lumens (0.88)	Base	CRI
-------------	------------------	-------------------	-------------------------	------------------------	------	-----

**50,000 HOUR LED DIRECT8™ INSTANT START/RAPID START/PROGRAMMED START BALLAST COMPATIBLE**

**T8 INSTANT START/RAPID START BALLAST COMPATIBLE - 4 FOOT GLASS TUBES**



L12T8D5030K	LED 12W IS/RS 4 Ft T8 - 3000K	12	14.9	1700	G13	80
L12T8D5035K	LED 12W IS/RS 4 Ft T8 - 3500K	12	14.9	1750	G13	80
L12T8D5041K	LED 12W IS/RS 4 Ft T8 - 4100K	12	14.9	1800	G13	80
L12T8D5050K	LED 12W IS/RS 4 Ft T8 - 5000K	12	14.9	1850	G13	80
L12T8D5041KBP	LED 12W IS/RS 4 Ft T8 - 4100K Bulk Pack (25 lamps)	12	14.9	1800	G13	80
L12T8D5050KBP	LED 12W IS/RS 4 Ft T8 - 5000K Bulk Pack (25 lamps)	12	14.9	1850	G13	80

**T8 INSTANT START/RAPID START BALLAST COMPATIBLE - 3 FOOT GLASS TUBES**

**COMING SOON**

L11T83D5030K	LED 11W IS/RS 3 Foot T8 - 3000K	11	13.5	1400	G13	80
L11T83D5035K	LED 11W IS/RS 3 Foot T8 - 3500K	11	13.5	1450	G13	80
L11T83D5041K	LED 11W IS/RS 3 Foot T8 - 4100K	11	13.5	1500	G13	80
L11T83D5050K	LED 11W IS/RS 3 Foot T8 - 5000K	11	13.5	1550	G13	80

**T8 INSTANT START/RAPID START BALLAST COMPATIBLE - 2 FOOT GLASS TUBES**

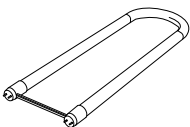
L9T8D5030K	LED 9W IS/RS 2 Foot T8 - 3000K	9	9.5	1150	G13	80
L9T8D5035K	LED 9W IS/RS 2 Foot T8 - 3500K	9	9.5	1175	G13	80
L9T8D5041K	LED 9W IS/RS 2 Foot T8 - 4100K	9	9.5	1200	G13	80
L9T8D5050K	LED 9W IS/RS 2 Foot T8 - 5000K	9	9.5	1225	G13	80

**T8 INSTANT START/RAPID START BALLAST COMPATIBLE - 4 FOOT HIGH EFFICACY GLASS TUBES**

**COMING SOON**

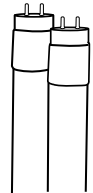
L11T8D5030K	LED 11W IS/RS 4 Ft T8 - 3000K High Efficacy	11	13.6	1800	G13	80
L11T8D5035K	LED 11W IS/RS 4 Ft T8 - 3500K High Efficacy	11	13.6	1850	G13	80
L11T8D5041K	LED 11W IS/RS 4 Ft T8 - 4100K High Efficacy	11	13.6	1900	G13	80
L11T8D5050K	LED 11W IS/RS 4 Ft T8 - 5000K High Efficacy	11	13.6	1950	G13	80

**T8 U-BEND INSTANT START/RAPID START BALLAST COMPATIBLE - U6 PLASTIC TUBES**



L13T8UD5030K	LED 13W IS/RS U6 T8 - 3000K	13	16	1800	2G13	83
L13T8UD5035K	LED 13W IS/RS U6 T8 - 3500K	13	16	1800	2G13	83
L13T8UD5041K	LED 13W IS/RS U6 T8 - 4100K	13	16	1850	2G13	83
L13T8UD5050K	LED 13W IS/RS U6 T8 - 5000K	13	16	1900	2G13	83

Item Number	Item Description	Bare Lamp Wattage	LBF Lamp Wattage (0.78)	NBF Lamp Wattage (0.88)	HBF Lamp Wattage (1.18)	LBF Lamp Lumens (0.78)	NBF Lamp Lumens (0.88)	HBF Lamp Lumens (1.18)	Base	CRI
<b>50,000 HOUR LED DIRECT8™</b>										
<b>T8 INSTANT START BALLAST COMPATIBLE - 4 FOOT (HIGH LUMEN OUTPUT) GLASS TUBES</b>										
LED4T820IS30K	LED 20W Instant Start 4 Foot T8 - 3000K	20	20	22.7	26.7	1715	1950	2600	G13	80
LED4T820IS35K	LED 20W Instant Start 4 Foot T8 - 3500K	20	20	22.7	26.7	1760	2000	2680	G13	80
LED4T820IS41K	LED 20W Instant Start 4 Foot T8 - 4100K	20	20	22.7	26.7	1800	2050	2740	G13	80
LED4T820IS50K	LED 20W Instant Start 4 Foot T8 - 5000K	20	20	22.7	26.7	1840	2100	2800	G13	80
<b>T8 INSTANT START BALLAST COMPATIBLE - 4 FOOT GLASS TUBES</b>										
LED4T815IS30K	LED 15W Instant Start 4 Foot T8 - 3000K	15	15	17	20	1440	1625	2175	G13	80
LED4T815IS35K	LED 15W Instant Start 4 Foot T8 - 3500K	15	15	17	20	1460	1650	2210	G13	80
LED4T815IS41K	LED 15W Instant Start 4 Foot T8 - 4100K	15	15	17	20	1500	1700	2280	G13	80
LED4T815IS50K	LED 15W Instant Start 4 Foot T8 - 5000K	15	15	17	20	1550	1750	2340	G13	80
LED4T815IS41KSS	LED 15W Instant Start Compatible Shatter Coat 4 Foot T8 - 4100K	15	15	17	20	1500	1700	2280	G13	80
LED4T815IS50KSS	LED 15W Instant Start Compatible Shatter Coat 4 Foot T8 - 5000K	15	15	17	20	1550	1750	2340	G13	80
<b>T8 INSTANT START BALLAST COMPATIBLE - 3 FOOT GLASS TUBES</b>										
LED3T811IS30K	LED 12.5W Instant Start 3 Foot T8 - 3000K	12.5	13	15	17.5	1170	1325	1770	G13	80
LED3T811IS35K	LED 12.5W Instant Start 3 Foot T8 - 3500K	12.5	13	15	17.5	1190	1350	1810	G13	80
LED3T811IS41K	LED 12.5W Instant Start 3 Foot T8 - 4100K	12.5	13	15	17.5	1240	1400	1870	G13	80
LED3T811IS50K	LED 12.5W Instant Start 3 Foot T8 - 5000K	12.5	13	15	17.5	1280	1450	1940	G13	80
<b>T8 INSTANT START BALLAST COMPATIBLE - 2 FOOT GLASS TUBES</b>										
LED2T89IS30K	LED 10.5W Instant Start 2 Foot T8 - 3000K	10.5	11	12.5	14.5	720	900	1125	G13	80
LED2T89IS35K	LED 10.5W Instant Start 2 Foot T8 - 3500K	10.5	11	12.5	14.5	740	930	1150	G13	80
LED2T89IS41K	LED 10.5W Instant Start 2 Foot T8 - 4100K	10.5	11	12.5	14.5	770	970	1200	G13	80
LED2T89IS50K	LED 10.5W Instant Start 2 Foot T8 - 5000K	10.5	11	12.5	14.5	800	1010	1250	G13	80





# Notes

Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

**12,000 HOUR CFL PRO SERIES**

**TCP PRO SERIES T3 FULL SPRINGLAMPS®, NPF**

48909	9 Watt Full SpringLamp	9	40W	600	2700	82	3.5	1.8	E26	12
48913	13 Watt Full SpringLamp	13	60W	925	2700	82	3.9	1.8	E26	12
48913C	13 Watt Full SpringLamp, E12	13	60W	925	2700	82	3.8	1.8	E12	12
48918	18 Watt Full SpringLamp	18	75W	1300	2700	82	4.0	2.4	E26	12
48923	23 Watt Full SpringLamp	23	100W	1650	2700	82	4.4	2.4	E26	12
48927	27 Watt Full SpringLamp	27	100W	1850	2700	82	5.1	2.4	E26	12
48932	32 Watt Full SpringLamp	32	125W	2150	2700	82	5.1	2.7	E26	12
48942	42 Watt Full SpringLamp	42	150W	2850	2700	82	5.7	2.7	E26	12



Call for other color temperatures

**TCP PRO SERIES T2 FULL SPRINGLAMPS®, NPF**

4T213	13 Watt T2 Full SpringLamp	13	60W	825	2700	82	3.6	1.5	E26	12
4T213C	13 Watt T2 Full SpringLamp E12	13	60W	825	2700	82	3.5	1.5	E12	12
4T223	23 Watt T2 Full SpringLamp	23	100W	1625	2700	82	4.5	2.0	E26	12



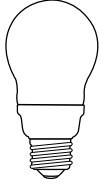
Call for other color temperatures



Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

**8,000 HOUR INSTABRIGHT™ WITH ARMOR COAT™**

**TCP PRO SERIES INSTABRIGHT™ G2 WITH ARMOR COAT™, NPF**



41314A	14 Watt A-Lamp InstaBright G2	14	60W	700	2700	82	4.4	2.4	E26	12
4G2514A	14 Watt G25 InstaBright G2	14	60W	800	2700	82	4.4	3.1	E26	6
4R3014A	14 Watt R30 InstaBright G2	14	65W	650	2700	82	5.4	3.7	E26	12

**10,000 HOUR E26 BASE AND MOGUL BASE SPRINGLAMPS®**

**SPRINGLAMPS®, ELECTRONIC, NPF, <150% THD**



28968	68 Watt SpringLamp	68	300W	4200	2700	82	9.5	4.1	E26	6
-------	--------------------	----	------	------	------	----	-----	-----	-----	---

**SPRINGLAMPS®, ELECTRONIC, NPF, MOGUL BASE, <150% THD**



28942H	42 Watt SpringLamp Mogul Base	42	150W	2800	2700	82	7.0	2.8	Mogul	12
28968H	68 Watt SpringLamp Mogul Base	68	300W	4200	2700	82	9.8	4.1	Mogul	6

**SPRINGLAMPS®, ELECTRONIC, NPF, 277V, <150% THD**



28927277	27 Watt SpringLamp 277 Volt	27	100W	1850	2700	82	6.0	2.8	E26	12
28932277	32 Watt SpringLamp 277 Volt	32	125W	2200	2700	82	6.0	2.8	E26	12
28942277	42 Watt SpringLamp 277 Volt	42	150W	2800	2700	82	7.0	2.8	E26	12

**SPRINGLAMPS®, ELECTRONIC, NPF, MOGUL BASE, 277V, <150% THD**



28927H277	27 Watt SpringLamp Mogul Base 277 Volt	27	100W	1850	2700	82	6.2	2.8	Mogul	12
28942H277	42 Watt SpringLamp Mogul Base 277 Volt	42	150W	2800	2700	82	7.0	2.8	Mogul	12
28968H277	68 Watt SpringLamp Mogul Base 277 Volt	68	300W	4200	2700	82	9.8	4.1	Mogul	6

**3-WAY SPRINGLAMPS®, ELECTRONIC, <150% THD**




19027	11/15/27 Watt 3-Way Springlamp	11/ 15/ 27	25/ 60/ 100W	400/ 800/ 1850	2700	82	5.2	2.7	E26	12
-------	--------------------------------	------------------	--------------------	----------------------	------	----	-----	-----	-----	----


Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

**8,000 HOUR FLOODS**

**1-PIECE REFLECTORS, WET LOCATION RATED, ELECTRONIC, NPF**


1R2009	9 Watt R20 Floodlight	9	25W	400	2700	82	3.8	2.5	E26	12	
1R2014	14 Watt R20 Floodlight	14	50W	500	2700	82	4.3	2.5	E26	12	
2R3016	16 Watt R30 Floodlight	16	75W	750	2700	82	5.7	3.7	E26	12	
1R4019	19 Watt R40 Floodlight	19	85W	950	2700	82	5.9	4.7	E26	12	
1R4023	23 Watt R40 Floodlight	23	120W	1150	2700	82	6.2	4.7	E26	12	
2P3819	19 Watt PAR38 Floodlight	19	85W	1000	2700	82	5.9	4.7	E26	12	

**1-PIECE FLAT PAR REFLECTORS, WET LOCATION RATED, ELECTRONIC, NPF**

PF3016	16 Watt Flat Par30 Floodlight	16	65W	750	2700	82	5.0	3.7	E26	12	
PF3823	23 Watt Flat Par PAR38 Floodlight	23	75W	1000	2700	82	5.4	4.8	E26	12	

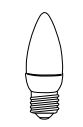
**8,000 HOUR A-LAMPS**

**A-LAMP, ELECTRONIC, NPF**

21314	14 Watt A-Lamp	14	60W	800	2700	82	4.4	2.4	E26	12	
-------	----------------	----	-----	-----	------	----	-----	-----	-----	----	---

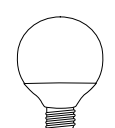
**8,000 HOUR TORPEDOS**

**TORPEDO LAMP, ELECTRONIC, NPF**

10709C	9 Watt Torpedo Lamp	9	40W	425	2700	82	4.8	1.7	E12	12	
10714C	14 Watt Torpedo Lamp CAND	14	60W	720	2700	82	5.4	1.7	E12	12	

**8,000 HOUR GLOBES**

**GLOBE LAMP, ELECTRONIC**

1G3014	14 Watt G30 Globe	14	60W	800	2700	82	5.0	3.7	E26	6	
2G2514	14 Watt G25 Globe	14	60W	800	2700	82	4.7	3.1	E26	6	

Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

## 10,000 HOUR SPRINGLIGHT™

### SPRINGLIGHT™ SPRINGLAMP®

9w SpringLamp



801009	9W SpringLamp 27K	9	40	550	2700	82	4.0	1.8	E26	12
80100935	9W SpringLamp 35K	9	40	550	3500	82	4.0	1.8	E26	12
80100941	9W SpringLamp 41K	9	40	550	4100	82	4.0	1.8	E26	12
80100950	9W SpringLamp 50K	9	40	500	5000	82	4.0	1.8	E26	12

14w SpringLamp



801014	14W SpringLamp 27K	14	60	900	2700	82	4.4	1.8	E26	12
8010143	14W SpringLamp 27K 3PK	14	60	900	2700	82	4.4	1.8	E26	12
80101435	14W SpringLamp 35K	14	60	900	3500	82	4.4	1.8	E26	12
80101441	14W SpringLamp 41K	14	60	900	4100	82	4.4	1.8	E26	12
801014413	14W SpringLamp 41K 3PK	14	60	900	4100	82	4.4	1.8	E26	12
80101450	14W SpringLamp 50K	14	60	850	5000	82	4.4	1.8	E26	12
80101465	14W SpringLamp 65K	14	60	850	6500	82	4.4	1.8	E26	12

19w SpringLamp



801019	19W SpringLamp 27K	19	75	1225	2700	82	4.4	2.3	E26	12
8010193	19W SpringLamp 27K 3PK	19	75	1225	2700	82	4.4	2.3	E26	12
80101935	19W SpringLamp 35K	19	75	1225	3500	82	4.4	2.3	E26	12
80101941	19W SpringLamp 41K	19	75	1225	4100	82	4.4	2.3	E26	12
801019413	19W SpringLamp 41K 3PK	19	75	1225	4100	82	4.4	2.3	E26	12
80101950	19W SpringLamp 50K	19	75	1225	5000	82	4.4	2.3	E26	12
80101965	19W SpringLamp 65K	19	75	1225	6500	82	4.4	2.3	E26	12

23w SpringLamp



801023	23W SpringLamp 27K	23	100	1600	2700	82	4.8	2.3	E26	12
8010233	23W SpringLamp 27K 3PK	23	100	1600	2700	82	4.8	2.3	E26	12
80102335	23W SpringLamp 35K	23	100	1600	3500	82	4.8	2.3	E26	12
80102341	23W SpringLamp 41K	23	100	1600	4100	82	4.8	2.3	E26	12
801023413	23W SpringLamp 41K 3PK	23	100	1600	4100	82	4.8	2.3	E26	12
80102350	23W SpringLamp 50K	23	100	1500	5000	82	4.8	2.3	E26	12
80102365	23W SpringLamp 65K	23	100	1500	6500	82	4.8	2.3	E26	12

27w SpringLamp



801027	27W SpringLamp 27K	27	100	1750	2700	82	5.5	2.4	E26	12
8010273	27W SpringLamp 27K 3PK	27	100	1750	2700	82	5.5	2.4	E26	12
80102735	27W SpringLamp 35K	27	100	1750	3500	82	5.5	2.4	E26	12
80102741	27W SpringLamp 41K	27	100	1750	4100	82	5.5	2.4	E26	12
801027413	27W SpringLamp 41K 3PK	27	100	1750	4100	82	5.5	2.4	E26	12
80102750	27W SpringLamp 50K	27	100	1750	5000	82	5.5	2.4	E26	12
80102765	27W SpringLamp 65K	27	100	1750	6500	82	5.5	2.4	E26	12

32w SpringLamp



801032	32W SpringLamp 27K	32	125	2100	2700	82	6.0	2.8	E26	12
80103241	32W SpringLamp 41K	32	125	2000	4100	82	6.0	2.8	E26	12
801042	42W SpringLamp 27K	42	150	2750	2700	82	7.0	2.8	E26	12
80104241	42W SpringLamp 41K	42	150	2650	4200	82	7.0	2.8	E26	12

42w SpringLamp



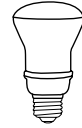


Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

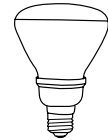
**8,000 HOUR SPRINGLIGHT™**

**SPRINGLIGHT™ REFLECTOR LAMPS**

803014	14w R30 Flood SpringLamp	14	65	650	2700	82	5.4	3.7	E26	4
8030142	14w R30 Flood SpringLamp 2PK	14	65	650	2700	82	5.4	3.7	E26	2
805023	23w Par38 Flood SpringLamp	23	90	1200	2700	82	6.2	4.8	E26	4
8050232	23w Par38 Flood SpringLamp 2PK	23	90	1200	2700	82	6.2	4.8	E26	2
804023	23w R40 Flood SpringLamp	23	120	1150	2700	82	6.1	4.8	E26	4



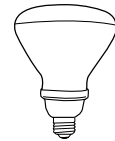
R20 Flood



R30 Flood

**SPRINGLIGHT™ GLOBES**

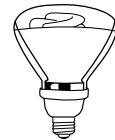
8060092	9w G25 Globe SpringLamp 2PK	9	40	525	2700	82	4.3	3.1	E26	3
8060142	14w G25 Globe SpringLamp 2PK	14	60	800	2700	82	4.3	3.1	E26	3



R40 Flood

**SPRINGLIGHT™ A-LAMPS**

8070092	9w A-Lamp SpringLamp 2pk	9	40	450	2700	82	4.1	2.2	E26	3
8070142	14w A-Lamp SpringLamp 2pk	14	60	800	2700	82	4.8	3.1	E26	3

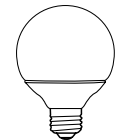


PAR38 Flood

**10,000 HOUR SPRINGLIGHT™**

**SPRINGLIGHT™ MULTI-PACKS**

8011412	14w SpringLamp 12PK	14	60	900	2700	82	4.4	1.8	E26	12
8012312	23w SpringLamp 12PK	23	100	1600	2700	82	4.8	2.3	E26	12
801R30146	14w R30 SpringLamp 6PK	14	65	645	2700	82	5.4	3.7	E26	12



G25 Globe



A-Lamp

# SpringLight™ WARRANTY

**801 Series – 10,000 hours – 9 Years – LIMITED WARRANTY\***

This product is warranted for a period of 9 YEARS\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in material or workmanship, simply call 1-800-771-9335 within WARRANTED TIME of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

**802, 803, 805, 807 Series – 8,000 hours – 7 Years – LIMITED WARRANTY\***

This product is warranted for a period of 7 YEARS\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in material or workmanship, simply call 1-800-771-9335 within WARRANTED TIME of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

\*Based on 3 hours average use per day

Item Number	Item Description	Unit/Ballast Watts	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

### 10,000 HOUR PL LAMPS

#### TWIN TUBE PL LAMPS



32005	5 Watt 2-Pin Twin Tube	5	250	2700	82	4.1	1.05	G23	25
32007	7 Watt 2-Pin Twin Tube	7	410	2700	82	5.3	1.3	G23	25
32009	9 Watt 2-Pin Twin Tube	9	590	2700	82	6.4	1.3	G23	25
32013	13 Watt 2-Pin Twin Tube	13	800	2700	82	6.9	1.3	GX23	25
32013IST	13 Watt 2-Pin Twin Tube Instant Start	13	800	2700	82	6.9	1.3	GX23	25
324132GX7	13 Watt 4-Pin Twin Tube	13	800	2700	82	6.2	1.3	2GX7	25

#### QUAD TUBE PL LAMPS



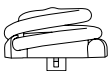
32013Q	13 Watt 2-Pin Quad Tube	13	810	2700	82	4.6	1.4	GX23-2	25
32013ISQ	13 Watt 2-Pin Quad Tube Instant Start	13	810	2700	82	4.6	1.4	GX23-2	25
32018Q	18 Watt 2-Pin Quad Tube	18	1150	2700	82	6.0	1.4	G24d2	25
32026Q	26 Watt 2-Pin Quad Tube	26	1700	2700	82	6.6	1.4	G24d3	25
32413Q	13 Watt 4-Pin Quad Tube	13	875	2700	82	5.2	1.4	G24q-1	25
32418Q	18 Watt 4-Pin Quad Tube	18	1150	2700	82	5.7	1.4	G24q-2	25
32426Q	26 Watt 4-Pin Quad Tube	26	1700	2700	82	6.3	1.4	G24q-3	12
32027Q	27 Watt 2-Pin Quad Tube	27	1700	2700	82	6.5	1.6	GX32D-3	25

#### TRIPLE TUBE PL LAMPS



32418T	18 Watt 4-Pin Triple Tube	18	1150	2700	82	4.4	1.8	GX24q-2	12
32426T	26 Watt 4-Pin Triple Tube	26	1700	2700	82	4.8	1.8	GX24q-3	12
32432T	32 Watt 4-Pin Triple Tube	32	2000	2700	82	5.5	1.8	GX24q-3	12
32442T	42 Watt 4-Pin Triple Tube	42	2600	2700	82	6.3	1.8	GX24q-4	12

#### LOW PROFILE 4-PIN SPRINGLAMP®



33013SQ	13W Low Profile 4-Pin SpringLamp	13	900	2700	82	1.8	2.9	G24q-1	12
---------	----------------------------------	----	-----	------	----	-----	-----	--------	----

Item Number	Item Description	Unit/Ballast Watts	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Replacement Bracket	Replacement Lamp	Base Type	Replacement Ballast	Case Quantity
-------------	------------------	--------------------	------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	---------------------	------------------	-----------	---------------------	---------------

**10,000 HOUR CIRCLINE**

**T6 CIRCLINE ADAPTERS WITH LAMPS, ELECTRONIC, NPF, 2700K**

17033L	33W Circline Adapter w/ Lamp	33	33	125	2000	2700	82	3.5	5.5	13833B2ADJ	32033	E26	17033	20	
17040LRP	40W Circline Adapter w/ Lamp	40	40	150	2800	2700	82	3.7	7.5	13818B	32040	E26	174040	20	

**T6 CIRCLINE LAMPS, 2700K**

32027	27 Watt Circline Lamp	NA	27	120	2000	2700	82	0.8	7.5	13827B	N/A	N/A	N/A	20	
32032	32 Watt Circline Lamp	NA	32	130	2200	2700	82	0.8	9.0	13832B	N/A	N/A	N/A	20	
32040	40 Watt Circline Lamp	NA	40	150	2800	2700	82	0.8	7.5	13818B	N/A	N/A	N/A	20	

**T9 CIRCLINE ADAPTERS WITH LAMP, ELECTRONIC, NPF, 2700K**

17030LRP	30W Circline Adapter w/ 30W Lamp	30	30	120	2000	2700	82	3.7	9.0	13830B	32030	E26	17030	6	
----------	----------------------------------	----	----	-----	------	------	----	-----	-----	--------	-------	-----	-------	---	--

**T9 CIRCLINE LAMPS, 2700K**

32022	22 Watt Circline Lamp	NA	22	90	1400	2700	NA	1.0	8.0	13822B	N/A	N/A	N/A	20	
32030	30 Watt Circline Lamp	NA	30	120	2000	2700	NA	1.0	9.0	13830B	N/A	N/A	N/A	20	

**CIRCLINE BALLASTS, NPF**

17030	30 Watt Circline Ballast	30	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
17040	40 Watt Circline Ballast	40	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
17058	58 Watt Circline Ballast	58	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	

Add suffix "Q" for Snap-in Version.  
Item #4001 for Hard-wire base only.

Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	-----------	---------------

**10,000 HOUR TWO PIECE SPRINGLAMPS®**

**TWO PIECE REPLACEMENT LAMPS, TCX BASE, PL 4-PIN, AMALGAM**



35018	18 Watt SpringLamp Repl	18	75	1150	2700	82	3.4	2.2	TCX 4-pin	12
35023	23 Watt SpringLamp Repl	23	90	1400	2700	82	3.7	2.2	TCX 4-pin	12
35032	32 Watt SpringLamp Repl	32	125	2100	2700	82	4.8	2.2	TCX 4-pin	12

**TWO PIECE REPLACEMENT LAMPS, ANSI BASE, PL 4-PIN, AMALGAM**



33014M	14 Watt Mini-SpringLamp	14	60	900	2700	82	3.1	1.8	G24Q-1	12
33018	18 Watt SpringLamp	18	75	1150	2700	82	4.0	2.2	G24Q-2	12

Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (inches)	Diameter/Width (inches)	Input Line	Base Type	Case Quantity
-------------	------------------	--------------------	---------------------------------	----------------	--------------	-----	---------------------	-------------------------	------------	-----------	---------------

**10,000 HOUR GU 24 BASES**

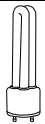
**GU24 SPRINGLAMPS**



33109SP	9 Watt Springlamp	9	45	550	2700	82	3.4	1.8	.15A	GU24	12
33113SP	13 Watt SpringLamp	13	60	900	2700	82	3.6	1.8	.22A	GU24	12
33118SP	18 Watt SpringLamp	18	75	1200	2700	82	3.8	2.3	.30A	GU24	12
33123SP	23 Watt SpringLamp	23	100	1600	2700	82	4.4	2.4	.43A	GU24	12
33127SP	27 Watt SpringLamp	27	100	1850	2700	82	4.8	2.4	.45A	GU24	12
33132SP	32 Watt SpringLamp	32	120	2200	2700	82	5.1	2.7	.53A	GU24	12
33142SP	42 Watt SpringLamp	42	150	2800	2700	82	5.9	2.8	.70A	GU24	12
33213SSP	13 Watt Low Profile	13	60	900	2700	82	2.3	3.2	.22A	GU24	12

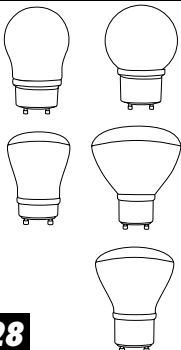
**8,000 HOUR GU 24 BASES**

**GU24 PL LAMPS, 8,000 HOUR**



33113Q	13 Watt Quad Tube	13	60	750	2700	82	4.5	1.5	.22A	GU24	12
33118Q	18 Watt Quad Tube	18	75	1150	2700	82	6.1	1.5	.30A	GU24	12
33126Q	26 Watt Quad Tube	26	100	1700	2700	82	7.1	1.8	.43A	GU24	12

**GU24 COVERED LAMPS, 8,000 HOUR**



33109A19	9 Watt A Lamp	9	40	450	2700	82	3.6	2.3	.15A	GU24	12
33114A19	14 Watt A Lamp	14	60	800	2700	82	4.3	2.4	.23A	GU24	12
33114G25	14 Watt G25 Globe	14	60	800	2700	82	4.6	3.2	.23A	GU24	12
33114G30	14 Watt G30 Globe	14	60	800	2700	82	5.3	3.7	.23A	GU24	12
33114R20	14 Watt R20 Flood	14	50	500	2700	82	4.6	2.5	.23A	GU24	12
33116R30	16 Watt R30 Flood	16	75	700	2700	82	4.6	3.7	.27A	GU24	12

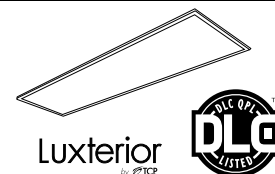
# INDOOR LED LUMINAIRES

Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT(K)	CRI	Rated Life (hrs)	Options
-------------	------------------	---------	---------	----------------------	---------------------	-----	--------	-----	------------------	---------

## LUXTERIOR LED EDGE-LIT FLAT PANELS (CONSULT SPEC SHEET FOR ORDERING MATRIX)

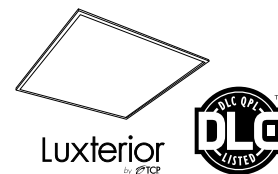
### 1x4 LED EDGE-LIT FLAT PANELS DAMP LOCATION RATED

TCPPFP1UZD36xxK	Flat Panels, 1x4, Frosted Lens, 0-10V Dimming	120-277V	0-10V	36	3600	100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Surface Mount Kit
-----------------	---	----------	-------	----	------	-----	----------------------------	----	--------	--



### 2x2 LED EDGE-LIT FLAT PANELS DAMP LOCATION RATED

TCPPFP2UZD36xxK	Flat Panels, 2x2, Frosted Lens, 0-10V Dimming	120-277V	0-10V	36	3600	100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Surface Mount Kit
-----------------	---	----------	-------	----	------	-----	----------------------------	----	--------	--



### 2x4 LED EDGE-LIT FLAT PANELS DAMP LOCATION RATED

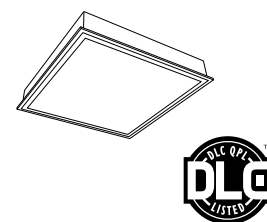
TCPPFP4UZD50xxK	Flat Panels, 2x4, Frosted Lens, 0-10V Dimming	120-277V	0-10V	50	5000	100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Surface Mount Kit
-----------------	---	----------	-------	----	------	-----	----------------------------	----	--------	--



## LED E-SERIES RECESSED TROFFERS (CONSULT SPEC SHEET FOR ORDERING MATRIX)

### 2x2 E-SERIES TROFFERS

TCPETRF2UNIZD20xxK	E-Series, 2x2, Frosted Lens, Universal, 0-10V Dimming	120-277V	0-10V	25	2000 - 2500	80 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF2120DIM20xxK	E-Series, 2x2, Frosted Lens, 120V Line Dimming	120V	Line Dim	25	2000 - 2500	80 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF2UNIZD40xxK	E-Series, 2x2, Frosted Lens, Universal, 0-10V Dimming	120-277V	0-10V	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF2120DIM40xxK	E-Series, 2x2, Frosted Lens, 120V Line Dimming	120V	Line Dim	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP2UNIZD20xxK	E-Series, 2x2, Prismatic Lens, Universal, 0-10V Dimming	120-277V	0-10V	25	2000 - 2500	80 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP2120DIM20xxK	E-Series, 2x2, Prismatic Lens, 120V Line Dimming	120V	Line Dim	25	2000 - 2500	80 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP2UNIZD40xxK	E-Series, 2x2, Prismatic Lens, Universal, 0-10V Dimming	120-277V	0-10V	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP2120DIM40xxK	E-Series, 2x2, Prismatic Lens, 120V Line Dimming	120V	Line Dim	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum

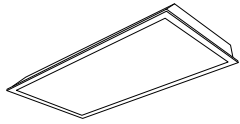


Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

<sup>1</sup> Actual wattage may vary by +/- 10%.  
<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.  
<sup>3</sup> Coming soon. Consult manufacturer for availability.



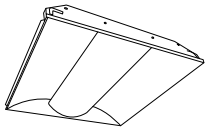
**2x4 E-SERIES TROFFERS DAMP LOCATION RATED**



Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT(K)	CRI	Rated Life (hrs)	Options
TCPETRF4UNIZD40xxK	E-Series, 2x4, Frosted Lens, Universal, 0-10V Dimming	120-277V	0-10V	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF4120DIM40xxK	E-Series, 2x4, Frosted Lens, 120V Line Dimming	120V	Line Dim	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF4UNIZD68xxK	E-Series, 2x4, Frosted Lens, Universal, 0-10V Dimming	120-277V	0-10V	80	6800 - 8000	85 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRF4120DIM68xxK	E-Series, 2x4, Frosted Lens, 120V Line Dimming	120V	Line Dim	80	6800 - 8000	85 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP4UNIZD40xxK	E-Series, 2x4, Prismatic Lens, Universal, 0-10V Dimming	120-277V	0-10V	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP4120DIM40xxK	E-Series, 2x4, Prismatic Lens, 120V Line Dimming	120V	Line Dim	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP4UNIZD68xxK	E-Series, 2x4, Prismatic Lens, Universal, 0-10V Dimming	120-277V	0-10V	80	6800 - 8000	85 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPETRP4120DIM68xxK	E-Series, 2x4, Prismatic Lens, 120V Line Dimming	120V	Line Dim	80	6800 - 8000	85 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum

**50,000 HOUR LED DESIGNER SERIES VOLUMETRIC LUMINAIRES (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**2x2 DESIGNER SERIES VOLUMETRIC LUMINAIRES DAMP LOCATION RATED**



TCPTRV2UNIZD22xxK	Designer Series, 2x2, Universal, 0-10V Dimming	120-277V	0-10V	22	2200 - 2300	98 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV2120DIM22xxK	Designer Series, 2x2, 120V Line Dimming	120V	Line Dim	22	2200 - 2300	98 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV2UNIZD35xxK	Designer Series, 2x2, Universal, 0-10V Dimming	120-277V	0-10V	35	3500 - 4000	100 - 114	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV2120DIM35xxK	Designer Series, 2x2, 120V Line Dimming	120V	Line Dim	35	3500 - 4000	100 - 114	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV2UNIZD44xxK	Designer Series, 2x2, Universal, 0-10V Dimming	120-277V	0-10V	45	4200 - 4700	93 - 104	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV2120DIM44xxK	Designer Series, 2x2, 120V Line Dimming	120V	Line Dim	45	4200 - 4700	93 - 104	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum

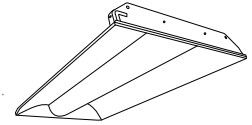
Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

<sup>1</sup> Actual wattage may vary by +/- 10%.

<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

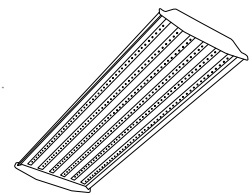
Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT(K)	CRI	Rated Life (hrs)	Options
<b>2x4 DESIGNER SERIES TROFFERS DAMP LOCATION RATED</b>										
TCPTRV4UNIZD44xxK	Designer Series, 2x4, Universal, 0-10V Dimming	120-277V	0-10V	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV4120DIM44xxK	Designer Series, 2x4, 120V Line Dimming	120V	Line Dim	45	4000 - 4500	89 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV4UNIZD70xxK	Designer Series, 2x4, Universal, 0-10V Dimming	120-277V	0-10V	72	6800 - 8000	94 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV4120DIM70xxK	Designer Series, 2x4, 120V Line Dimming	120V	Line Dim	72	6800 - 8000	94 - 100	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV4UNIZD86xxK	Designer Series, 2x4, Universal, 0-10V Dimming	120-277V	0-10V	86	8600 - 9600	100 - 112	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum
TCPTRV4120DIM86xxK	Designer Series, 2x4, 120V Line Dimming	120V	Line Dim	86	8600 - 9600	100 - 112	3000K, 3500K, 4100K, 5000K	82	50,000	- Emergency Back-Up - Chicago Plenum



**INDUSTRA LED BAY LIGHTING (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**LED Sky Bay™ (MOUNTING HEIGHT UP TO 60 FT) DAMP LOCATION RATED**

TCPSB4UNIZDL1xxK	Sky Bay, 120-277V, 24,000L, 0-10V Dimming	120-277V	0-10V	208	24,800	119	4100K, 5000K	83	50,000	- Emergency Back-Up - Occupancy Sensors - Daylight Harvesting - Prismatic Acrylic Lens - Wire Guard - EZ Hanger - Cords
TCPSB4UHVZDL1xxK	Sky Bay, 347-480V, 24,000L, 0-10V Dimming	347-480V	0-10V	208	24,800	119	4100K, 5000K	83	50,000	- Occupancy Sensors - Daylight Harvesting - Prismatic Acrylic Lens - Wire Guard - EZ Hanger - Cords
TCPSB4UNIZDL2xxK	Sky Bay, 120-277V, 21,000L, 0-10V Dimming	120-277V	0-10V	186	21,500	115	4100K, 5000K	83	50,000	- Emergency Back-Up - Occupancy Sensors - Daylight Harvesting - Prismatic Acrylic Lens - Wire Guard - EZ Hanger - Cords
TCPSB4UHVZDL2xxK	Sky Bay, 347-480V, 21,000L, 0-10V Dimming	347-480V	0-10V	186	21,500	115	4100K, 5000K	83	50,000	- Occupancy Sensors - Daylight Harvesting - Prismatic Acrylic Lens - Wire Guard - EZ Hanger - Cords



Industra  
by TCP



Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

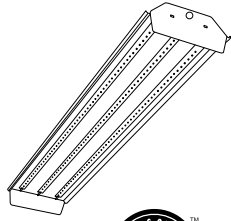
<sup>1</sup> Actual wattage may vary by +/- 10%.

<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT (K)	CRI	Rated Life (hrs)	Options
-------------	------------------	---------	---------	----------------------	---------------------	-----	---------	-----	------------------	---------

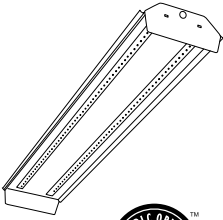
**LED High Bay (MOUNTING HEIGHT UP TO 40 FT) DAMP LOCATION RATED**



Industra  
by TCP

TCPHB4UNIZDL1xxK	High Bay, 120-277V, 12,000L, 0-10V Dimming	120-277V	0-10V	104W	12,550	120	4100K, 5000K	83	50,000	<ul style="list-style-type: none"> <li>- Emergency Back-Up</li> <li>- Occupancy Sensors</li> <li>- Daylight Harvesting</li> <li>- Prismatic Acrylic Lens</li> <li>- Wire Guard</li> <li>- EZ Hanger</li> <li>- Cords</li> </ul>
TCPHB4UHVZDL1xxK	High Bay, 347-480V, 12,000L, 0-10V Dimming	347-480V	0-10V	104W	12,500	120	4100K, 5000K	83	50,000	<ul style="list-style-type: none"> <li>- Occupancy Sensors</li> <li>- Daylight Harvesting</li> <li>- Prismatic Acrylic Lens</li> <li>- Wire Guard</li> <li>- EZ Hanger</li> <li>- Cords</li> </ul>

**LED Low Bay™ (MOUNTING HEIGHT UP TO 25 FT) DAMP LOCATION RATED**



Industra  
by TCP

TCPLB4UNIZDL1xxK	Low Bay, 120-277V, 9,000L, 0-10V Dimming	120-277V	0-10V	83W	9,350	112	4100K, 5000K	83	50,000	<ul style="list-style-type: none"> <li>- Emergency Back-Up</li> <li>- Occupancy Sensors</li> <li>- Daylight Harvesting</li> <li>- Prismatic Acrylic Lens</li> <li>- Wire Guard</li> <li>- EZ Hanger</li> <li>- Cords</li> </ul>
TCPLB4UHVZDL1xxK	Low Bay, 347-480V, 9,000L, 0-10V Dimming	347-480V	0-10V	83W	9,300	112	4100K, 5000K	83	50,000	<ul style="list-style-type: none"> <li>- Occupancy Sensors</li> <li>- Daylight Harvesting</li> <li>- Prismatic Acrylic Lens</li> <li>- Wire Guard</li> <li>- EZ Hanger</li> <li>- Cords</li> </ul>

Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

<sup>1</sup> Actual wattage may vary by +/- 10%.  
<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.  
 For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

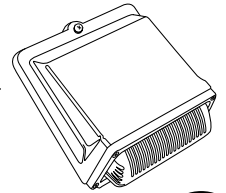
# OUTDOOR LED LUMINAIRES

Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT(K)	CRI	Rated Life (hrs)	Controls	Finish
-------------	------------------	---------	---------	----------------------	---------------------	-----	--------	-----	------------------	----------	--------

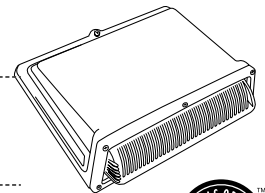
## ELEMENTS LED WALL PACKS (CONSULT SPEC SHEET FOR ORDERING MATRIX)

### LED FULL CUTOFF WALL PACKS WET LOCATION RATED

TCPWP40UNIT3xxKBLK	WP40 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	39	4100	105	4100K, 5000K	83	50,000	--	Black
TCPWP40UNIT3xxKBRZ	WP40 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	39	4100	105	4100K, 5000K	83	50,000	--	Bronze
TCPWP40UNIT3xxKWHT*	WP40 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	39	4100	105	4100K, 5000K	83	50,000	--	White
TCPWP80UNIT3xxKBLK	WP80 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	78	8400	108	4100K, 5000K	83	50,000	--	Black
TCPWP80UNIT3xxKBRZ	WP80 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	78	8400	108	4100K, 5000K	83	50,000	--	Bronze
TCPWP80UNIT3xxKWHT*	WP80 Full Cutoff Wall Pack, Universal, Non-Dimmable	120-277V	--	78	8400	108	4100K, 5000K	83	50,000	--	White



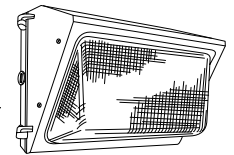
Elements by TCP



Elements by TCP

### LED NON-CUTOFF WALL PACKS WET LOCATION RATED

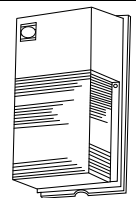
TCPWPNU4550KBRZPC	Non-Cutoff Wall Pack, Universal, Non-Dimmable, Photocell	120-277V	--	40	4500	113	5000K	70	50,000	Photocell	Bronze
TCPWPNU9250KBRZPC	Non-Cutoff Wall Pack, Universal, Non-Dimmable, Photocell	120-277V	--	75	9200	123	5000K	70	50,000	Photocell	Bronze



Elements by TCP

### LED POLYCARBONATE WALL PACK WET LOCATION RATED

TCPWPPU950KBRZPC	Polycarbonate Wall Pack, Universal, Non-Dimmable, Photocell	120-277V	--	13	900	70	5000K	70	50,000	Photocell	Bronze
------------------	---	----------	----	----	-----	----	-------	----	--------	-----------	--------



Elements by TCP

Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

<sup>1</sup> Actual wattage may vary by +/- 10%.

<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

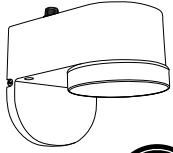
\* Special Order

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

Item Number	Item Description	Voltage	Dimming	Wattage <sup>1</sup>	Lumens <sup>2</sup>	LPW	CCT(K)	CRI	Rated Life (hrs)	Controls	Finish
-------------	------------------	---------	---------	----------------------	---------------------	-----	--------	-----	------------------	----------	--------

**ELEMENTS LED WALL MOUNT LUMINAIRE (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**LED WALL MOUNT LUMINAIRE - FLAT LENS WET LOCATION RATED**



TCPWMFU1450KBRZPC	Wall Mount, Flat Lens, Universal, Non-Dimmable, Photocell	120-277V	--	12	1400	117	5000K	70	50,000	Photocell	Bronze
-------------------	---	----------	----	----	------	-----	-------	----	--------	-----------	--------



**ELEMENTS LED CANOPY LIGHT (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**LED CANOPY LIGHT - SMALL WET LOCATION RATED**



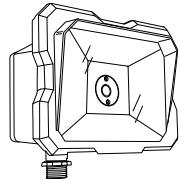
TCPCLSU4850KBRZPC	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	--	40	4800	120	5000K	70	50,000	Photocell	Bronze
-------------------	--	----------	----	----	------	-----	-------	----	--------	-----------	--------



TCPCLSU6350KBRZPC	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	--	57	6300	110	5000K	70	50,000	Photocell	Bronze
-------------------	--	----------	----	----	------	-----	-------	----	--------	-----------	--------

**ELEMENTS LED FLOOD LIGHTS (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**LED FLOOD LIGHTS - SMALL WET LOCATION RATED**



TCPFLS1850KBRZPC	Flood Light, Small, 120V, Non-Dimmable, Photocell	120V	--	9	820	90	5000K	70	50,000	Photocell	Bronze
------------------	---	------	----	---	-----	----	-------	----	--------	-----------	--------

TCPFLS11750KBRZPC	Flood Light, Small, 120V, Non-Dimmable, Photocell	120V	--	20	1725	86	5000K	70	50,000	Photocell	Bronze
-------------------	---	------	----	----	------	----	-------	----	--------	-----------	--------



Not all versions of the products are qualified on the DLC QPL. To view our DLC qualified products please consult the DLC Qualified Products List at [www.designlights.org/qpl](http://www.designlights.org/qpl)

<sup>1</sup> Actual wattage may vary by +/- 10%.

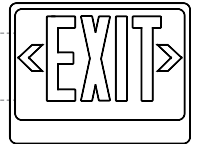
<sup>2</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

\* Special Order

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

# EXIT & EMERGENCY

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Letter Color	Single/Double Face	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range
<b>EXIT SIGNS</b>											
<b>ALL LED EXIT DUAL 120/277V DAMP LOCATION RATED</b>											
20742D	LED Thin Exit Sign, Universal Face, Red Letters, White Housing, AC Only	3.8	7.5	12.75	1.75	red	universal single/double	white	AC only	-	32F to 122F
20750	LED Compact Exit Sign, Universal Face, Red Letters, White Housing, AC Only, External Emergency Backup Circuit	2	7.25	11.8	1.8	red	universal single/double	white	AC Only, External Emergency Backup Circuit	-	-4F to 113F
20751	LED Compact Exit Sign, Universal Face, Green Letters, White Housing, AC Only, External Emergency Backup Circuit	2	7.25	11.8	1.8	green	universal single/double	white	AC Only, External Emergency Backup Circuit	-	-4F to 113F
20783D	LED Thin Exit Sign, Universal Face, Red Letters, White Housing	3.8	7.5	12.75	1.75	red	universal single/double	white	BBUP	20729	32F to 122F
22742	LED Compact Exit Sign, Universal Face, Red Letters, White Housing, AC Only	2	7.25	11.8	1.8	red	universal single/double	white	AC only	-	50F to 104F
227426	6-Pack LED Compact Exit Sign, Universal Face, Red Letters, White Housing, AC Only	2	7.25	11.8	1.8	red	universal single/double	white	AC only	-	50F to 104F
22743	LED Compact Exit Sign, Universal Face, Red Letters, White Housing	2	7.25	11.8	1.8	red	universal single/double	white	BBUP	207B2	50F to 104F
227436	6-Pack LED Compact Exit Sign, Universal Face, Red Letters, White Housing	2	7.25	11.8	1.8	red	universal single/double	white	BBUP	207B2	50F to 104F
22745	LED Compact Exit Sign, Universal Face, Green Letters, White Housing	2	7.25	11.8	1.8	green	universal single/double	white	BBUP	207B3	50F to 104F
227454PK	4-Pack LED Compact Exit Sign, Universal Face, Green Letters, White Housing	2	7.25	11.8	1.8	green	universal single/double	white	BBUP	207B3	50F to 104F
22747	LED Thin Exit Sign, Universal Face, Green Letters, Black Housing	3.8	7.5	12.75	1.75	green	universal single/double	black	BBUP	207B2	32F to 122F
22749	LED Compact Exit Sign, Universal Face, Green Letters, Black Housing	2	7.25	11.8	1.8	green	universal single/double	black	BBUP	207B3	50F to 104F
LEDSLIMGB	LED Slim Exit Sign, Universal Face, Green Letters, Black Housing	1.5	7.1	11.6	1.75	green	universal single/double	black	BBUP	-	68F to 86F
LEDSLIMGW	LED Slim Exit Sign, Universal Face, Green Letters, White Housing	1.5	7.1	11.6	1.75	green	universal single/double	white	BBUP	-	68F to 86F
LEDSLIMRB	LED Slim Exit Sign, Universal Face, Red Letters, Black Housing	1.8	7.1	11.6	1.75	red	universal single/double	black	BBUP	-	68F to 86F
LEDSLIMRW	LED Slim Exit Sign, Universal Face, Red Letters, White Housing	1.8	7.1	11.6	1.75	red	universal single/double	white	BBUP	-	68F to 86F
TCPEXTD2RWEB	LED Thin Exit Sign, Universal Face, Red Letters, White Housing	3.8	7.5	12.75	1.75	red	universal single/double	white	BBUP	20782	32F to 122F
TCPEXTD2GWEB	LED Thin Exit Sign, Universal Face, Green Letters, White Housing	3.8	7.5	12.75	1.75	red	universal single/double	white	BBUP	20782	32F to 122F





		Height (inches)	Width (inches)	Depth (inches)	Housing Color	Compatible with
20729	Ni-Cd Battery 4.8V 400 mAh	1.13	1.13	1.13	yellow	20783D
207B2	Ni-Cd Battery 2.4V 300 mAh	1.96	1.1	0.55	yellow	22743, 22747
207B3	Ni-Cd Battery 3.6V 300 mAh	1.96	1.1	0.98	yellow	22745, 22749
20704	Replacement White Canopy	1	5.88	4.63	white	20742D, 20750, 20751, 20783D, 22743, 22745, 22747, 22749, LEDSLIMx
STANDARDWG	Standard Wire Guard	13.75	15.25	6	steel	20742D, 20750, 20751, 20783D, 22743, 22745, 22747, 22749, LEDSLIMx
STANDARDBG	Standard Bubble Guard / Vanadal Shield	7.75	22	15	clear	20742D, 20750, 20751, 20783D, 22743, 22745, 22747, 22749, LEDSLIMx




Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Exit Color	Single/Double Face	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range
-------------	------------------	-------	-----------------	----------------	----------------	------------	--------------------	---------------	-------------------	---------------------	-------------------

**EXIT SIGNS CONTINUED**  
**WET LOCATION EXIT DUAL 120/277V WET LOCATION RATED**

	23500	Wet Location LED Exit Sign, Single Face, Red Letters, White Housing	5.4	11.75	12.38	3.75	red	single	white	BBUP	20732	32F to 104F
	23501	Wet Location LED Exit Sign, Single Face, Green Letters, White Housing	5.4	11.75	12.38	3.75	red	single	white	BBUP	20732	32F to 104F
	WLLEDGB	Wet Location LED Compact Exit Sign, Double Face, Green Letters, Black Housing, Cold Weather	5.4	8.5	12.5	2.5	green	double	black	BBUP	20732	-4F to 122F
	WLLEDGG	Wet Location LED Compact Exit Sign, Double Face, Green Letters, Grey Housing, Cold Weather	5.4	8.5	12.5	2.5	green	double	grey	BBUP	20732	-4F to 122F
	WLLEDGW	Wet Location LED Compact Exit Sign, Double Face, Green Letters, White Housing, Cold Weather	5.4	8.5	12.5	2.5	green	double	white	BBUP	20732	-4F to 122F
	WLLEDRB	Wet Location LED Compact Exit Sign, Double Face, Red Letters, Black Housing, Cold Weather	5.4	8.5	12.5	2.5	red	double	black	BBUP	20732	-4F to 122F
	WLLEDRG	Wet Location LED Compact Exit Sign, Double Face, Red Letters, Grey Housing, Cold Weather	5.4	8.5	12.5	2.5	red	double	grey	BBUP	20732	-4F to 122F
	WLLEDRW	Wet Location LED Compact Exit Sign, Double Face, Red Letters, White Housing, Cold Weather	5.4	8.5	12.5	2.5	red	double	white	BBUP	20732	-4F to 122F

**DIE CAST EXITS DUAL 120/277V DAMP LOCATION RATED**

	26D90	Die Cast LED Exit Sign, Black Single Face, Red Letters, Aluminum Housing, AC Only	3.2	8.38	12.63	1.88	red	single	aluminum	AC only	-	32F to 122F
	26D91	Die Cast LED Exit Sign, Black Single Face, Green Letters, Aluminum Housing, AC Only	3.8	8.38	12.63	1.88	green	single	aluminum	AC only	-	32F to 122F
	26D93	Die Cast LED Exit Sign, Aluminum Double Face, Red Letters, Aluminum Housing, AC Only	3.2	8.38	12.63	1.88	red	double	aluminum	AC only	-	32F to 122F
	26D94	Die Cast LED Exit Sign, Black Double Face, Green Letters, Aluminum Housing, AC Only	3.8	8.38	12.63	1.88	green	double	aluminum	AC only	-	32F to 122F
	26L90	Die Cast LED Exit Sign, Black Single Face, Red Letters, Aluminum Housing	3.2	8.38	12.63	1.88	red	single	aluminum	BBUP	20730	32F to 122F
	26L91	Die Cast LED Exit Sign, Single Aluminum Face, Green Letters, Aluminum Housing	3.8	8.38	12.63	1.88	green	single	aluminum	BBUP	20730	32F to 122F
	26L91W	Die Cast LED Exit Sign, White Single Face, Green Letters, White Housing	3.8	8.38	12.63	1.88	green	single	white	BBUP	20730	32F to 122F
	26L93	Die Cast LED Exit Sign, Black Double Face, Red Letters, Aluminum Housing	3.2	8.38	12.63	1.88	red	double	aluminum	BBUP	20730	32F to 122F
	26L93W	Die Cast LED Exit Sign, White Double Face, Green Letters, White Housing	3.8	8.38	12.63	1.88	green	double	white	BBUP	20730	32F to 122F
	26L94	Die Cast LED Exit Sign, Black Double Face, Green Letters, Aluminum Housing	3.8	8.38	12.63	1.88	green	double	aluminum	BBUP	20730	32F to 122F

**STEEL EXIT DUAL 120/277V DAMP LOCATION RATED**

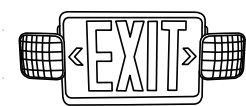
	27L98	Steel LED Exit Sign, Universal Face, Red Letters, White Housing	3.5	7.5	12.3	2	red	universal single/double	white	BBUP	20729	-4F to 113F
	27L99	Steel LED Exit Sign, Universal Face, Green Letters, White Housing	3.5	7.5	12.3	2	green	universal single/double	white	BBUP	20729	-4F to 113F

Accessories		Height (inches)	Width (inches)	Depth (inches)	Housing Color	Compatible with
20729	Ni-Cd Battery 4.8V 400 mAh	1.13	1.13	1.13	yellow	207L98, 207L99
20730	Ni-Cd Battery 4.8V 650 mAh	3.88	1.13	0.63	yellow	26L90, 26L91, 26L93, 26L94
20732	Ni-Cd Battery 4.8V 1000 mAh	1.7	2.6	0.6	black	23500, 23501, WLLEDx
STANDARDWG	Standard Wire Guard	13.75	15.25	6	steel	23500, 23501, WLLEDx, 26D90, 26D91, 26D93, 26D94, 26L90, 26L91, 26L93, 26L94, 207L98, 207L99
COMBOBG	Combo Bubble Guard / Vandal Shield	13.75	30.25	6.5	clear	23500, 23501, WLLEDx, 26D90, 26D91, 26D93, 26D94, 26L90, 26L91, 26L93, 26L94, 207L98, 207L99
STANDARDDBG	Standard Bubble Guard / Vanadal Shield	7.75	22	15	clear	207L98, 207L99

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Exit Color	Single/Double Face	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	------------	--------------------	---------------	-------------------	---------------------	-------------------	-----------------

**EXIT/EMERGENCY COMBO SIGNS**  
**All LED Exit/EMERGENCY COMBO DUAL 120/277V DAMP LOCATION RATED**

20684	All LED EMG Combo, Red Letters, White Housing	1	7.48	12.2	1.65	red	double	white	BBUP	207B4	32F to 100F	2
20685	All LED EMG Combo, Green Letters, White Housing	1	7.48	12.2	1.65	green	double	white	BBUP	207B4	32F to 100F	2
LED20723	All LED Combo, Universal Face, Red, White Housing	3.7	9	21	2	red	universal single/double	white	BBUP	207B3	32F to 122F	2
LED20725	All LED Combo, Universal Face, Green, White Housing	3	9	21	2	green	universal single/double	white	BBUP	207B3	32F to 122F	2
LED20784	All LED Combo, Universal Face, Red Letters, White Housing, Remote Capable	3.4	9	21	2	red	universal single/double	white	BBUP	207B3	32F to 122F	2
LED20784B	All LED Combo, Universal Face, Red Letters, White Housing, Remote Capable	3.4	9	21	2	red	universal single/double	black	BBUP	207B3	32F to 122F	2
LED20785	All LED Combo, Universal Face, Green Letters, White Housing, Remote Capable	3	9	21	2	green	universal single/double	white	BBUP	207B3	32F to 122F	2
LED20785B	All LED Combo, Universal Face, Green Letters, White Housing, Remote Capable	3	9	21	2	green	universal single/double	black	BBUP	207B3	32F to 122F	2
LEDBUGGW	All LED Bugeye Combo, Green Letters, White Housing	3.9	7.13	11.2	2.1	green	double	white	BBUP	20732	68F to 86F	2
LEDBUGGWB	All LED Bugeye Combo, Green Letters, Black Housing	3.9	7.13	11.2	2.1	green	double	black	BBUP	20732	68F to 86F	2
LEDBUGRW	All LED Bugeye Combo, Red Letters, White Housing	5	7.13	11.2	2.1	red	double	white	BBUP	20732	68F to 86F	2
LEDBUGRWB	All LED Bugeye Combo, Red Letters, Black Housing	5	7.13	11.2	2.1	red	double	black	BBUP	20732	68F to 86F	2
LEDPCUFGWRC	All LED Lightpipe Combo, Green Letters, White Housing, Remote Capable	1.5	8.25	12.56	1.88	green	double	white	BBUP	20732	32F to 122F	1
LEDPCUFGWRCB	All LED Lightpipe Combo, Green Letters, Black Housing, Remote Capable	1.5	8.25	12.56	1.88	green	double	black	BBUP	20732	32F to 122F	1
LEDPCUFGWRCSDT	All LED Lightpipe Combo, Green Letters, White Housing, Remote Capable, Self-Diagnostic	1.5	8.25	12.56	1.88	green	double	white	BBUP	20732	32F to 122F	1
LEDPCUFRWRC	All LED Lightpipe Combo, Red Letters, White Housing, Remote Capable	1.5	8.25	12.56	1.88	red	double	white	BBUP	20732	32F to 122F	1
LEDPCUFRWRCB	All LED Lightpipe Combo, Red Letters, Black Housing, Remote Capable	1.5	8.25	12.56	1.88	red	double	black	BBUP	20732	32F to 122F	1
LEDPCUFRWRCSDT	All LED Lightpipe Combo, Red Letters, White Housing, Remote Capable, Self-Diagnostic	1.5	8.25	12.56	1.88	red	double	white	BBUP	20732	32F to 122F	1



Accessories		Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	Environmental	Number of Lamps	Compatible with
20732	Ni-Cd Battery 4.8V 1000 mAh	-	1.7	2.6	0.6	black	Damp location rated	-	LEDBUGx, LEDPCUx
207B3	Ni-Cd Battery 3.6V 300 mAh	-	1.96	1.1	0.98	yellow	Damp location rated	-	LED20723, LED20725, LED20784, LED20785
207B4	Ni-Cd Battery 8.4VDC	-	1.96	1.1	0.98	yellow	Damp location rated	-	20684, 20685
20703	Replacement Canopy - White	-	-	-	-	white	-	-	20684, 20685
20704	Replacement Canopy - White	-	1	5.88	4.63	white	-	-	LEDBUGRW, LEDBUGGW
20704B	Replacement Canopy - Black	-	1	5.88	4.63	black	-	-	LED20784B, LED20785B, LEDBUGRWB, LEDBUGGWB, LEDPCUFGWRCB, LEDPCUFRWRCB
20709B	Replacement Canopy - White	-	1	5.5	4.3	white	-	-	LED20723, LED20725, LED20784, LED20785, LEDPCUFGWRC, LEDPCUFRWRC
COMBOWG	Combo Wire Guard	-	13.75	30.63	6	steel	-	-	LED20723, LED20725, LED20784, LED20785
STANDARDWG	Standard Wire Guard	-	13.75	15.25	6	steel	-	-	20684, 20685, LEDBUGx, LEDPCUx
COMBOBG	Combo Bubble Guard / Vandal Shield	-	13.75	30.25	6.5	clear	-	-	LED20723, LED20725, LED20784, LED20785, LEDPCUx
STANDARDDBG	Standard Bubble Guard / Vandal Shield	-	7.75	22	15	clear	-	-	20684, 20685, LEDBUGx
LEDRH1	LED Single Remote Head, White, Self-Diagnostics, 1W 9.6V	1	4.88	5.88	4.5	white	-	1	LED20723, LED20725, LED20784, LED20785
LEDRH1B	LED Single Remote Head, Black, Self-Diagnostics, 1W 9.6V	1	4.88	5.88	4.5	black	-	1	LED20723, LED20725, LED20784, LED20785
LEDRH2	LED Double Remote Head, White, Self-Diagnostics, 2X 1W 9.6V	2	5	8.5	4.5	white	-	2	LED20723, LED20725, LED20784, LED20785
LEDRH2B	LED Double Remote Head, Black, Self-Diagnostics, 2X 1W 9.6V	2	5	8.5	4.5	black	-	2	LED20723, LED20725, LED20784, LED20785
LEDRH1WLSDT	Wet Location LED Single Remote Head, Grey, Self-Diagnostics 1W 9.6V	1	6.63	4.25	4.5	grey	Wet location rated	1	LED20723, LED20725, LED20784, LED20785
LEDRH1WLSDTB	Wet Location LED Single Remote Head, Black, Self-Diagnostics 1W 9.6V	1	6.63	4.25	4.5	black	Wet location rated	1	LED20723, LED20725, LED20784, LED20785
LEDRH2WLSDT	Wet Location LED Double Remote Head, Grey, Self-Diagnostics, 2 X 1W 9.6V	2	6.75	10.38	4.5	grey	Wet location rated	2	LED20723, LED20725, LED20784, LED20785
LEDRH2WLSDTB	Wet Location LED Double Remote Head, Black, Self-Diagnostics, 2 X 1W 9.6V	2	6.75	10.38	4.5	black	Wet location rated	2	LED20723, LED20725, LED20784, LED20785

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Exit Color	Single/Double Face	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	------------	--------------------	---------------	-------------------	---------------------	-------------------	-----------------

**EXIT/EMERGENCY COMBO SIGNS CONTINUED**

**POLYCARBONATE EXIT/EMERGENCY COMBO DUAL 120/277V DAMP LOCATION RATED**



20723	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Red Letters, White Housing	4	10	23	2.75	red	double	white	BBUP	20734	68F to 104F	2
207232	2 Pack, 2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Red Letters, White Housing	4	10	23	2.75	red	double	white	BBUP	20734	68F to 104F	2
20725G	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Green Letters, White Housing	5	10	23	2.75	green	double	white	BBUP	20734	68F to 104F	2
20784	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Red Letters, White Housing, Remote Capable	4	15	21.75	2.75	red	double	white	BBUP	20734	5F to 104F	2
20784RM	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Red Letters, White Housing, Remote Test	4	10.13	21.81	2.75	red	double	white	BBUP	20734	5F to 104F	2
20785	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Green Letters, White Housing, Remote Capable	5	15	21.75	2.75	green	double	white	BBUP	20734	5F to 104F	2
20794	2 Headed Adjustable LED Exit / Incandescent Emergency Combo, Red Letters, Black Housing	4	10	23	2.75	red	double	black	BBUP	20734	68F to 104F	2

**WET LOCATION COMBO DUAL 120/277V WET LOCATION RATED**



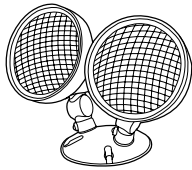
23504	Wet Location, LED Exit / Incandescent Emergency Combo, Red Letters, White Housing	7	18.25	11.75	3.75	red	single	white	BBUP	20734	32F to 104F	2
23505	Wet Location, LED Exit / Incandescent Emergency Combo, Green Letters, White Housing	7	18.25	11.75	3.75	green	single	white	BBUP	20734	32F to 104F	2

**LED DIE CAST COMBO DUAL 120/277V DAMP LOCATION RATED**



LEDDCDRALCOMBO	LED Die Cast Combo, Red Letters, Aluminum Face & Body	5	11.75	12.5	2.38	red	double	aluminum	BBUP	207B3	32F to 122F	2
LEDDCDRWCOMBO	LED Die Cast Combo, Red Letters, White Face & Body	5	11.75	12.5	2.38	red	double	white	BBUP	207B3	32F to 122F	2
LEDDCGALCOMBO	LED Die Cast Combo, Green Letters, Aluminum Face & Body	5	11.75	12.5	2.38	green	double	aluminum	BBUP	207B3	32F to 122F	2
LEDDCGWCOMBO	LED Die Cast Combo, Green Letters, White Face & Body	5	11.75	12.5	2.38	green	double	white	BBUP	207B3	32F to 122F	2

**Accessories**

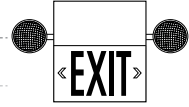


		Watts	Height (inches)	Width (inches)	Depth (inches)	Color	Environmental	Number of Lamps	Compatible with
20734	Lead Acid Battery 6V 4.5 Ah In-Terminals	4	2.75	1.81	black	Damp location rated	-	20723, 207232, 20725G, 20784, 20784RM, 20785, 20794	
207B3	Ni-Cd Battery 3.6V 300 mAh	1.96	1.1	0.98	yellow	Damp location rated	-	LEDDCx	
207R1	Incandescent Single Remote Head, White 6W 6V	6	4.8	4.75	4.5	white	-	1	20784, 20784RM, 20785, 20794
207R2	Incandescent Double Remote Head, White 6W 6V	12	6.88	13.13	4.5	white	-	2	20784, 20784RM, 20785, 20794
207R3	Weather Proof Incandescent Single Remote Head, Grey, 2 X 5.4W 6V	5.4	4.8	4.75	4.5	grey	-	1	20784, 20784RM, 20785, 20794
207R4	Weather Proof Incandescent Double Remote Head, Grey, 2 X 5.4W 6V	10.8	6.88	10.25	4.5	grey	-	2	20784, 20784RM, 20785, 20794
20704	Replacement Canopy - White	-	1	5.88	4.63	white	-	-	20784, 20784RM, 20785
20704B	Replacement Canopy - Black	-	1	5.88	4.63	black	-	-	20794
20709B	Replacement Canopy - White	-	1	5.5	4.3	white	-	-	20723, 207232, 20725G
CHEVRONPL	Replacement White Chevron	-	-	-	-	white	-	-	20784, 20784RM, 20785, 20794
COMBOWG	Combo Wire Guard	-	13.75	30.63	6	steel	-	-	20723, 207232, 20725G, 20784RM, 20794
COMBOBG	Combo Bubble Guard / Vandal Shield	-	13.75	30.25	6.5	clear	-	-	20723, 207232, 20725G, 20784RM, 20794
STANDARDWG	Standard Wire Guard	-	13.75	15.25	6	steel	-	-	LEDDCx

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Exit Color	Single/Double Face	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	------------	--------------------	---------------	-------------------	---------------------	-------------------	-----------------

**EXIT/EMERGENCY COMBO SIGNS CONTINUED**  
**LED STEEL COMBO DUAL 120/277V DAMP LOCATION RATED**

27O90	Steel LED Exit/HIT Emergency Combo, Red Letters, Universal Face, White Housing	2.5	13	12.3	2.3	red	universal single/double	white	BBUP	20730	5F to 104F	2
27O91	Steel LED Exit/HIT Emergency Combo, Green Letters, Universal Face, White Housing	2.5	13	12.3	2.3	green	universal single/double	white	BBUP	20730	5F to 104F	2



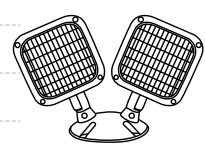
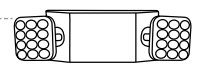
**Accessories**

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	Compatible with
20730	Ni-Cd Battery 4.8V 650 mAh	3.88	1.13	0.63	yellow	20790, 20791	
STANDARDWG	Standard Wire Guard	13.75	15.25	6	steel	20790, 20791	
COMBOBG	Combo Bubble Guard / Vandal Shield	13.75	30.25	6.5	clear	20790, 20791	

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	---------------	-------------------	---------------------	-------------------	-----------------

**EMERGENCY LIGHTING**  
**LED EMERGENCY LIGHTING DUAL 120/277V DAMP LOCATION RATED**


LEDAO	LED Emergency Light, Adjustable Square Heads, White Housing	2	4.6	9.5	2.3	white	BBUP	207B3	32F to 104F	2
LEDAOB	LED Emergency Light, Adjustable Square Heads, Black Housing	2	4.6	9.5	2.3	black	BBUP	207B3	32F to 104F	2
LEDEMLTBUGB	LED Bugeye Emergency Light, Black Housing	0.85	4.8	9	2.75	black	BBUP	-	68F to 86F	2
LEDEMLTBUGW	LED Bugeye Emergency Light, White Housing	0.85	4.8	9	2.75	white	BBUP	-	68F to 86F	2
LEDWEL	LED Emergency Light, Adjustable Square Heads, White Housing	2	3.75	10.13	3.75	white	BBUP	207B3	32F to 104F	2
LEDWELB	LED Emergency Light, Adjustable Square Heads, Black Housing	2	3.75	10.13	3.75	black	BBUP	207B3	32F to 104F	2
LEDWELBHLOB	LED Emergency Light, Adjustable Square Heads, Black Housing, High-Lumen	2	3.75	10.13	3.75	black	BBUP	207B3	32F to 104F	2
LEDWELHLO	LED Emergency Light, Adjustable Square Heads, White Housing, High Lumen	2	3.75	10.13	3.75	white	BBUP	207B3	32F to 104F	2
LEDWELRC	LED Emergency Light, Adjustable Square Heads, White Housing, Remote Capable	3	4.56	10.06	2.5	white	BBUP	207B3	32F to 104F	2
LEDWELRCB	LED Emergency Light, Adjustable Square Heads, Black Housing, Remote Capable	3	4.56	10.06	2.5	white	BBUP	207B3	32F to 104F	2
LEDWELRCSDT	LED Emergency Light, Adjustable Square Heads, White Housing, Remote Capable, Self-Diagnostics	3	4.56	10.06	2.5	white	BBUP	207B3	32F to 104F	2
LEDWELRCSDTB	LED Emergency Light, Adjustable Square Heads, Black Housing, Remote Capable, Self-Diagnostics	3	4.56	10.06	2.5	black	BBUP	207B3	32F to 104F	2
LEDWELSDT	LED Emergency Light, Adjustable Square Heads, White Housing, Self-Diagnostics	2	3.75	10.13	3.75	white	BBUP	207B3	32F to 104F	2
LEDWELSDTB	LED Emergency Light, Adjustable Square Heads, Black Housing, Self-Diagnostics	2	3.75	10.13	3.75	black	BBUP	207B3	32F to 104F	2



**Accessories**

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	Environmental	Number of Lamps	Compatible with
207B3	Ni-Cd Battery 3.6V 300 mAh	-	1.96	1.1	0.98	yellow	Damp location rated		LEDAOx, LEDEMLTBUGx, LEDWELx
STANDARDWG	Standard Wire Guard	-	13.75	15.25	6	steel	-		LEDAOx, LEDEMLTBUGx, LEDWELx
EMLTGB	Bubble Guard / Vandal Shield for Emergency Lights	-	7.5	18	7	clear	-		LEDAOx, LEDEMLTBUGx, LEDWELx
LEDEL1SDT	LED Emergency Lighting Single Remote Head, White, Self-Diagnostic, 1W 3.6V	1	4.88	5.88	4.5	white	-	1	LEDWELRCx
LEDEL1SDTB	LED Emergency Lighting Single Remote Head, Black, Self-Diagnostic, 1W 3.6V	1	4.88	5.88	4.5	black	-	1	LEDWELRCx
LEDEL1SDTWL	Wet Location LED Emergency Lighting Single Remote Head, White, Self-Diagnostic, 1W 3.6V	1	6.63	4.25	4.5	white	Wet location rated	1	LEDWELRCx
LEDEL1SDTWLB	Wet Location LED Emergency Lighting Single Remote Head, Black, Self-Diagnostic, 1W 3.6V	1	6.63	4.25	4.5	black	Wet location rated	1	LEDWELRCx
LEDEL2SDT	LED Emergency Lighting Double Remote Head, Grey, Self-Diagnostics, 2 X 1.5W 3.6V	3	5	8.5	4.5	grey	-	2	LEDWELRCx
LEDEL2SDTB	LED Emergency Lighting Double Remote Head, Black, Self-Diagnostics, 2 X 1.5W 3.6V	3	5	8.5	4.5	black	-	2	LEDWELRCx
LEDEL2SDTWL	Wet Location LED Emergency Lighting Double Remote Head, Grey, Self-Diagnostics, 2 X 1.5W 3.6V	3	6.75	10.38	4.5	grey	Wet location rated	2	LEDWELRCx
LEDEL2SDTWLB	Wet Location LED Emergency Lighting Double Remote Head, Black, Self-Diagnostics, 2 X 1.5W 3.6V	3	6.75	10.38	4.5	black	Wet location rated	2	LEDWELRCx



Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps	
<b>EMERGENCY LIGHTING CONTINUED</b>											
<b>POLYCARBONATE EMERGENCY LIGHTING DUAL 120/277V DAMP LOCATION RATED</b>											
	20760	Emergency Light, Square Incandescent Heads, White Housing, cUL Listed	10.8	5	16	3.5	white	BBUP	20734	20F to 95F	2
	207606	6-Pack, Emergency Light, Square Incandescent Heads, White Housing, cUL Listed	10.8	5	16	3.5	white	BBUP	20734	20F to 95F	2
	20761	Emergency Light MR-16 Halogen Lamp Heads, White Housing	10	5	15	2.5	white	BBUP	20734	68F to 104F	2
	207616	6-Pack, Emergency Light MR-16 Halogen Lamp Heads, White Housing	10	5	15	2.5	white	BBUP	20734	68F to 104F	2
	20762	Emergency Light, Square Incandescent Heads, Black Housing	10.8	5	16	3.5	black	BBUP	20734	20F to 95F	2
	20765	Emergency Light, Square Incandescent Heads, White Housing, Remote Capable	10.8	5	16	3.5	black	BBUP	20739	20F to 95F	2
	21760	Emergency Light, Fixed Prismatic Incandescent Heads, White Housing	11.8	5	12	2.5	black	BBUP	20734	20F to 95F	2

**Accessories**

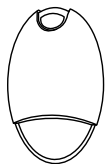
Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	Environmental	Number of Lamps	Compatible with
20734	Lead Acid Battery 6V 4.5 Ah In-Terminals	-	4	2.75	1.81	black	Damp location rated	-	20760, 20761, 20762, 21760
20739	Lead Acid Battery 6V 10 Ah	-	3.69	5.88	1.94	black	Damp location rated	-	20765
COMBOWG	Combo Wire Guard	-	13.75	30.63	6	steel	-	-	LED20723, LED20725, LED20784, LED20785
STANDARDWG	Standard Wire Guard	-	13.75	15.25	6	steel	-	-	LEDA0x, LEDEMLTBUGx, LEDWELx
EMLTBG	Bubble Guard / Vandal Shield for Emergency Lights	-	7.5	18	7	clear	-	-	LEDA0x, LEDEMLTBUGx, LEDWELx
207R1	Single White Incandescent Remote Head 6W 6V	6	4.8	4.75	4.5	white	-	1	20762
207R2	Double White Incandescent Remote Head 2 X 6W 6V	12	6.88	13.13	4.5	white	-	2	20762
207R3	Single Grey Incandescent Weather Proof Remote Head 5.4W 6V	5.4	4.8	4.75	4.5	grey	Wet location rated	1	20762
207R4	Double Grey Incandescent Weather Proof Remote Head 2 X 5.4W 6V	10.8	6.88	10.25	4.5	grey	Wet location rated	2	20762



Item Number	Item Description	Voltage	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	---------	-------	-----------------	----------------	----------------	---------------	-------------------	---------------------	-------------------	-----------------

**WET LOCATION EMERGENCY LIGHTING WET LOCATION RATED**

23503	Wet Location, Incandescent Emergency Light, 2 X 7.2W 6V Heads, Grey Housing	Dual 120/277V	8.5	12.88	9.69	6	grey	BBUP	20739	40F to 104F	2
LEDWLEMLTB	Wet Location, LED Emergency Light, Adjustable Heads, Black Housing	Dual 120/277V	1.9	5.75	13.14	5.38	black	BBUP	-	50F to 104F	2
LEDWLEMLTW	Wet Location, LED Emergency Light, Adjustable Heads, White Housing	Dual 120/277V	1.9	5.75	13.14	5.38	white	BBUP	-	50F to 104F	2
WLBRSDT	Wet Location, LED Die Cast Emergency Light, Bronze Housing, Self-Diagnostics	Universal 120-277V	2.7	10.5	6.56	3.63	bronze	BBUP	207B3	32F to 122F	1
WLBRSDTCW	Wet Location, LED Die Cast Emergency Light, Bronze Housing, Self-Diagnostics, Cold Weather	Universal 120-277V	2.9	10.5	6.56	3.63	bronze	BBUP	207B3	-4F to 122F	1
WLBSDT	Wet Location, LED Die Cast Emergency Light, Black Housing, Self-Diagnostics	Universal 120-277V	2.7	10.5	6.56	3.63	black	BBUP	207B3	32F to 122F	1
WLBSDTCW	Wet Location, LED Die Cast Emergency Light, Black Housing, Self-Diagnostics, Cold Weather	Universal 120-277V	2.9	10.5	6.56	3.63	black	BBUP	207B3	-4F to 122F	1
WLWSDT	Wet Location, LED Die Cast Emergency Light, White Housing, Self-Diagnostics	Universal 120-277V	2.7	10.5	6.56	3.63	white	BBUP	207B3	32F to 122F	1
WLWSDTCW	Wet Location, LED Die Cast Emergency Light, White Housing, Self-Diagnostics, Cold Weather	Universal 120-277V	2.9	10.5	6.56	3.63	white	BBUP	207B3	-4F to 122F	1
WLMR16EMLT	Wet Location, MR-16 Halogen, Semi-Recessed Emergency Light, Grey Housing	Dual 120/277V	6	5.63	14.81	4.25	grey	BBUP	-	68F to 104F	1



**Accessories**

Item Number	Item Description	Height (inches)	Width (inches)	Depth (inches)	Color	Environmental	Compatible with
20739	Lead Acid Battery 6V 10 Ah	3.69	5.88	1.94	black	Damp location rated	23503
207B3	Ni-Cd Battery 3.6V 300 mAh	1.96	1.1	0.98	yellow	Damp location rated	WLBRSDTx, WLBSDTx, WLWSDTx

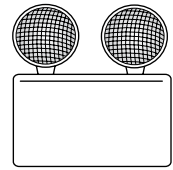


Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	AC/Battery Backup	Replacement Battery	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	---------------	-------------------	---------------------	-------------------	-----------------

**EMERGENCY LIGHTING CONTINUED**

**HEAVY DUTY EMERGENCY LIGHTING DUAL 120/277V DRY LOCATION RATED**

20775	Heavy Duty 6V 50W Incandescent Emergency Light, Off-White Housing, 35W Remote Capacity	15	14.19	12.75	3.25	off-white	BBUP	20739	77F	2
20776	Heavy Duty 12V 50W Incandescent Emergency Light, Off-White Housing, 32W Remote Capacity	20	14.19	12.75	3.25	off-white	BBUP	20739	77F	2
20777	Heavy Duty 12V 20W Sealed Beam Halogen Emergency Light, Off-White Housing, 10W Remote Capacity	20	14.19	12.75	3.25	off-white	BBUP	20739	77F	2
20778	Heavy Duty 6V 100W Incandescent Emergency Light, Off-White Housing, 86W Remote Capacity	21	14	12.63	5	off-white	BBUP	20739	77F	2
20779	Heavy Duty 12V 100W Incandescent Emergency Light, Off-White Housing, 76W Remote Capacity	29	14	12.63	5	off-white	BBUP	20739	77F	2



**Accessories**

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Housing Color	Environmental	Compatible with
20739	Lead Acid Battery 6V 10 Ah	-	3.69	5.88	1.94	black	Damp location rated	20775, 20776, 20777, 20778, 20779
207R1	Single White Incandescent Remote Head 6W 6V	6	4.8	4.75	4.5	white	Damp location rated	20775
207R2	Double White Incandescent Remote Head 2 X 6W 6V	12	6.88	13.13	4.5	white	Damp location rated	20775, 20776, 20779
207R3	Single Grey Incandescent Weather Proof Remote Head 5.4W 6V	5.4	4.8	4.75	4.5	grey	Wet location rated	20775, 20776, 20780
207R4	Double Grey Incandescent Weather Proof Remote Head 2 X 5.4W 6V	10.8	6.75	10.25	4.5	grey	Wet location rated	20775, 20776, 20781

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (inches)	Letter Color	Single/Double Face	Housing Color	AC/Battery Backup	Temperature Range	Number of Lamps
-------------	------------------	-------	-----------------	----------------	----------------	--------------	--------------------	---------------	-------------------	-------------------	-----------------

**NEW YORK CODE EXIT & EMERGENCY LIGHTS**

**NEW YORK CODE EXIT SIGNS DUAL 120/277V DAMP LOCATION RATED**

NYLEDDCAA	NYC Approved Die-Cast LED Exit Sign, Red Letters, Aluminum Face, Aluminum Housing	5	11.25	15.5	10.6	red	universal single/double	aluminum	BBUP	32F to 122F	-
NYLEDDCAB	NYC Approved Die-Cast LED Exit Sign, Red Letters, Aluminum Face, Black Housing	5	11.25	15.5	10.6	red	universal single/double	black	BBUP	32F to 122F	-
NYLEDDCAW	NYC Approved Die-Cast LED Exit Sign, Red Letters, Aluminum Face, White Housing	5	11.25	15.5	10.6	red	universal single/double	white	BBUP	32F to 122F	-
NYLEDDCBA	NYC Approved Die-Cast LED Exit Sign, Red Letters, Black Face, Aluminum Housing	5	11.25	15.5	10.6	red	universal single/double	aluminum	BBUP	32F to 122F	-
NYLEDDCBB	NYC Approved Die-Cast LED Exit Sign, Red Letters, Black Face, Black Housing	5	11.25	15.5	10.6	red	universal single/double	black	BBUP	32F to 122F	-
NYLEDDCBW	NYC Approved Die-Cast LED Exit Sign, Red Letters, Black Face, White Housing	5	11.25	15.5	10.6	red	universal single/double	white	BBUP	32F to 122F	-
NYLEDDCWA	NYC Approved Die-Cast LED Exit Sign, Red Letters, White Face, Aluminum Housing	5	11.25	15.5	10.6	red	universal single/double	aluminum	BBUP	32F to 122F	-
NYLEDDCWB	NYC Approved Die-Cast LED Exit Sign, Red Letters, White Face, Black Housing	5	11.25	15.5	10.6	red	universal single/double	black	BBUP	32F to 122F	-
NYLEDDCWW	NYC Approved Die-Cast LED Exit Sign, Red Letters, White Face, White Housing	5	11.25	15.5	10.6	red	universal single/double	white	BBUP	32F to 122F	-

**NEW YORK CODE EXIT/EMERGENCY COMBO DUAL 120/277V DAMP LOCATION RATED**

NYCOMB03HB	NYC Approved Steel LED Exit/Incandescent Emergency Combo, Red Letters, Black Housing, 3 X 12W Heads	13	16.31	14.31	4.88	red	single	black	BBUP	68F to 122F	3
NYCOMB03HW	NYC Approved Steel LED Exit/Incandescent Emergency Combo, Red Letters, White Housing, 3 X 12W Heads	13	16.31	14.31	4.88	red	single	white	BBUP	68F to 122F	3

**NEW YORK CODE EMERGENCY LIGHTS DUAL 120/277V DAMP LOCATION RATED**

NYEMLT18	NYC Approved Steel Emergency Light, Incandescent 2 X 9W 6V Lamps	0.97	10.2	15.5	2.5	-	-	white	BBUP	68F to 86F	2
NYEMLT27	NYC Approved Steel Emergency Light, Incandescent 3 X 9W 6V Lamps	0.97	14.5	16.5	2.5	-	-	white	BBUP	68F to 86F	3
NYEMLT50	NYC Approved Steel Emergency Light, Incandescent 3 X 12W 12V Lamps	0.97	14.5	16.5	2.5	-	-	white	BBUP	68F to 86F	3



Item Number	Item Description	Voltage	Watts	Height (inches)	Width (inches)	Depth (inches)	Letter Color	Single/Double Face	Housing Color	AC/Battery Backup	Temperature Range
<b>CHICAGO CODE EXIT &amp; EMERGENCY LIGHTS</b>											
<b>CHICAGO CODE EXIT SIGNS DAMP LOCATION RATED</b>											
CHI2RBDAAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Double Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBDABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Double Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBLAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Left Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBLABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Left Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBLARAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Left/Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBLARABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Left/Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBNAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, No Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBNABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, No Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBR AAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBRABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, Black Housing, Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBSDAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Double Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBSDABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Double Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBSLAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Left Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBSLABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Left Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBSLARAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Left/Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBSLARABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Left/Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBSNAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, No Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBSNABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, No Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RBSRAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	black	AC only	-
CHI2RBSRABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, Black Housing, Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	black	BBUP	-
CHI2RWDAAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Double Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWDABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Double Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWLAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Left Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWLABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Left Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWLARAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Left/Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWLARABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Left/Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWNAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, No Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWNABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, No Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWRAAC	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWRABBU	Chicago Approved Steel Incandescent Exit Sign, Red Letters, White Housing, Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWSDAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Double Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWS DABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Double Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWSLAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Left Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-



Item Number	Item Description	Voltage	Watts	Height (inches)	Width (inches)	Depth (inches)	Letter Color	Single/Double Face	Housing Color	AC/Battery Backup	Temperature Range
-------------	------------------	---------	-------	-----------------	----------------	----------------	--------------	--------------------	---------------	-------------------	-------------------

**CHICAGO CODE EXIT & EMERGENCY LIGHTS CONTINUED**

**CHICAGO CODE EXIT SIGNS DAMP LOCATION RATED**

CHI2RWSLABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Left Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWSLARAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Left/Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWSLARABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Left/Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWSNAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, No Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWSNABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, No Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-
CHI2RWSRAAC	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Right Arrow, AC only	120V only	24	9.6	12.3	2.375	red	universal single/double	white	AC only	-
CHI2RWSRABBU	Chicago Approved Steel Incandescent Stairs Sign, Red Letters, White Housing, Right Arrow	Dual 120/277V	26	9.6	12.3	2.375	red	universal single/double	white	BBUP	-

**CHICAGO CODE EMERGENCY LIGHTS DAMP LOCATION RATED**

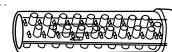
CHICAGOEMLT	Chicago Approved Steel Emergency Lights, Incandescent 2 X PAR36 12W 6V lamps	Dual 120/277V	11	11.25	11	-	-	-	white	BBUP	50F to 104F
-------------	--	---------------	----	-------	----	---	---	---	-------	------	-------------

Item Number	Item Description	Voltage	Watts Per Lamp	Height (inches)	Width (inches)	Depth (inches)	Lamp Color	Retrofit Kit Base Type	Number of Lamps
-------------	------------------	---------	----------------	-----------------	----------------	----------------	------------	------------------------	-----------------

**LED EXIT RETROFIT KITS**

**LED EXIT RETROFIT KITS - ROUND LAMPS DAMP LOCATION RATED**

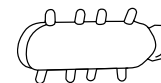
20710	LED Exit Retrofit Kit, 1 Red Round Lamp	120V only	0.7	4.75	1.25	1.25	red	candelabra	1
20711	LED Exit Retrofit Kit, 1 Red Round Lamp, 2 Base Adapters	120V only	0.7	4.75	1.25	1.25	red	candelabra	1
20714	LED Exit Retrofit Kit, 2 Red Round Lamps, 4 Base Adapters	120V only	0.7	4.75	1.25	1.25	red	candelabra	2
20720	LED Exit Retrofit Kit, 2 Red Round Lamps, 4 Base Adapters, 2 Red Diffuser Panels	120V only	0.7	4.75	1.2	1	red	candelabra	2



Round

**LED EXIT RETROFIT KITS - PADDLE LAMPS DAMP LOCATION RATED**

20715	LED Exit Retrofit Kit, 2 Red Paddle Lamps, 4 Base Adapters	120V only	1.2	4.75	1.65	0.6	red	candelabra	2
20716	LED Exit Retrofit Kit, 2 Red Paddle Lamps, Hardwire	Dual 120/277V	1.2	5.6	6.9	1	red	hardwire	2
20717	LED Exit Retrofit Kit, 2 Green Paddle Lamps, 4 Base Adapters	120V only	0.7	4.75	1.65	0.6	green	candelabra	2
20718	LED Exit Retrofit Kit, 2 Green Paddle Lamps, Hardwire	Dual 120/277V	0.7	5.6	6.9	1	green	hardwire	2
20719	LED Exit Retrofit Kit, 2 White Paddle Paddle Lamps, 4 Base Adapters	120V only	1.7	4.75	1.65	0.6	white	candelabra	2
20721	LED Exit Retrofit Kit, 2 White Paddle Lamps, Hardwire	Dual 120/277V	1.8	4.75	6.9	1	white	hardwire	2



Paddle

**Accessories**

		Height (inches)	Width (inches)
20797	Socket Adapter Candelabra to Medium Base	1	0.5 dia.
20798	Socket Adapter Candelabra to Intermediate Base	1	0.5 dia.
20799	Socket Adapter Candelabra to Bayonet Base	1	0.5 dia.
29999	Red Diffuser Panel	9.6	6.5
29999G	Green Diffuser Panel	9.6	6.5
29999JR	Red Diffuser Panel	6.8	11.7
29999JG	Green Diffuser Panel	6.8	11.7

# LINEAR FLUORESCENT LAMPS

## T8 LAMPS

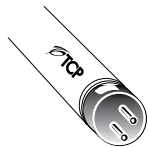
### T8 LAMPS, MEDIUM BI-PIN



	Item Number	Item Description	Lamp Watts	Lamp Life (hrs) At 3 hours per start	Initial Lumens	Mean Lumens	CCT (Kelvin)	CRI	Diameter (inches)	Length (inches)	Base Type	Case Quantity
32W	31032830	F32T8/830	32	24000	2950	2800	3000	85	1	48	Medium Bi-Pin	25
	31032835	F32T8/835	32	24000	2950	2800	3500	85	1	48	Medium Bi-Pin	25
	31032841	F32T8/841	32	24000	2950	2800	4100	85	1	48	Medium Bi-Pin	25
	31032850	F32T8/850	32	24000	2950	2800	5000	85	1	48	Medium Bi-Pin	25
28W	31028830	F28T8/830	28	24000	2650	2520	3000	85	1	48	Medium Bi-Pin	25
	31028835	F28T8/835	28	24000	2650	2520	3500	85	1	48	Medium Bi-Pin	25
	31028841	F28T8/841	28	24000	2650	2520	4100	85	1	48	Medium Bi-Pin	25
	31028850	F28T8/850	28	24000	2650	2520	5000	85	1	48	Medium Bi-Pin	25
25W	31025830	F25T8/830	25	24000	2225	2115	3000	85	1	36	Medium Bi-Pin	25
	31025835	F25T8/835	25	24000	2225	2115	3500	85	1	36	Medium Bi-Pin	25
	31025841	F25T8/841	25	24000	2225	2115	4100	85	1	36	Medium Bi-Pin	25
	31025850	F25T8/850	25	24000	2225	2115	5000	85	1	36	Medium Bi-Pin	25
17W	31017830	F17T8/830	17	24000	1400	1330	3000	85	1	24	Medium Bi-Pin	25
	31017835	F17T8/835	17	24000	1400	1330	3500	85	1	24	Medium Bi-Pin	25
	31017841	F17T8/841	17	24000	1400	1330	4100	85	1	24	Medium Bi-Pin	25
	31017850	F17T8/850	17	24000	1400	1330	5000	85	1	24	Medium Bi-Pin	25

## T5 LAMPS

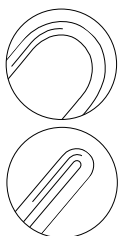
### T5HO LAMPS, MINIATURE BI-PIN



54W	31054830	F54T5HO/830	54	24000	5000	4750	3000	85	0.625	45.2	Miniature Bi-Pin	40
	31054835	F54T5HO/835	54	24000	5000	4750	3500	85	0.625	45.2	Miniature Bi-Pin	40
	31054841	F54T5HO/841	54	24000	5000	4750	4100	85	0.625	45.2	Miniature Bi-Pin	40
	31054850	F54T5HO/850	54	24000	5000	4750	5000	85	0.625	45.2	Miniature Bi-Pin	40
	31054865	F54T5HO/865	54	24000	5000	4750	6500	85	0.625	45.2	Miniature Bi-Pin	40
24W	31024T5830	F24T5HO/830	24	24000	2000	1850	3000	85	0.625	21.6	Miniature Bi-Pin	40
	31024T5835	F24T5HO/835	24	24000	2000	1850	3500	85	0.625	21.6	Miniature Bi-Pin	40
	31024T5841	F24T5HO/841	24	24000	2000	1850	4100	85	0.625	21.6	Miniature Bi-Pin	40
	31024T5850	F24T5HO/850	24	24000	2000	1850	5000	85	0.625	21.6	Miniature Bi-Pin	40

## T8 LAMPS

### T8 LAMPS, MEDIUM BI-PIN



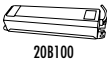
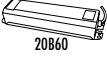
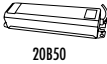
32W, 6" Leg	31032830U6	FB32T8/830/6	32	20000	3000	2850	3000	85	1	22.5	Med. Bi-Pin	10
	31032835U6	FB32T8/835/6	32	20000	3000	2850	3500	85	1	22.5	Med. Bi-Pin	10
	31032841U6	FB32T8/841/6	32	20000	3000	2850	4100	85	1	22.5	Med. Bi-Pin	10
	31032850U6	FB32T8/850/6	32	20000	3000	2850	5000	85	1	22.5	Med. Bi-Pin	10
31W, 1.5-8" Leg	31031830U1	FB31T8/830/1	31	20000	2750	2600	3000	85	1	22.5	Med. Bi-Pin	10
	31031835U1	FB31T8/835/1	31	20000	2750	2600	3500	85	1	22.5	Med. Bi-Pin	10
	31031841U1	FB31T8/841/1	31	20000	2750	2600	4100	85	1	22.5	Med. Bi-Pin	10

# LINEAR FLUORESCENT BALLASTS

Next Generation Item Numbers	Item Description	Ballast Factor	Number of Lamps	Length (inches)	Width (inches)	Height (inches)	
<b>32W T8 ELECTRONIC INSTANT START BALLASTS, 5 YEAR WARRANTY, 120-277 VOLTS, &lt;10% THD, NEMA PREMIUM, CEE LISTED</b>							
4 lamp, 32W	E4P32ISUNVHE	T8 4 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	4 or 3	9.5	1.70	1.20
	E4P32ISUNVE	T8 4 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	4 or 3	9.5	1.70	1.20
	E4P32ISUNVLE	T8 4 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	4 or 3	9.5	1.70	1.20
3 lamp, 32W	E3P32ISUNVHE	T8 3 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	3 or 2	9.5	1.30	1.20
	E3P32ISUNVE	T8 3 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	3 or 2	9.5	1.30	1.20
	E3P32ISUNVLE	T8 3 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	3 or 2	9.5	1.30	1.20
2 lamp, 32W	E2P32ISUNVHE	T8 2 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	2 or 1	9.5	1.30	1.20
	E2P32ISUNVE	T8 2 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	2 or 1	9.5	1.30	1.20
	E2P32ISUNVLE	T8 2 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	2 or 1	9.5	1.30	1.20

Next Generation Item Numbers	Item Description	Ballast Factor	Number of Lamps	Length (inches)	Width (inches)	Height (inches)	
<b>32W T8 ELECTRONIC PROGRAM START BALLASTS, 5 YEAR WARRANTY, 120-277 VOLTS, &lt;10% THD, NEMA PREMIUM, CEE LISTED</b>							
4 lamp, 32W	E4P32PSUNVHE	T8 4 Lamp Program Start, High Ballast Factor, High Efficiency	1.18	4 or 3	11.75	1.70	1.20
	E4P32PSUNVE	T8 4 Lamp Program Start, Normal Ballast Factor, High Efficiency	0.87	4 or 3	9.5	1.70	1.20
	E4P32PSUNVLE	T8 4 Lamp Program Start, Low Ballast Factor, High Efficiency	0.77	4 or 3	9.5	1.70	1.20
3 lamp, 32W	E3P32PSUNVHE	T8 3 Lamp Program Start, High Ballast Factor, High Efficiency	1.18	3 or 2	9.5	1.70	1.20
	E3P32PSUNVE	T8 3 Lamp Program Start, Normal Ballast Factor, High Efficiency	0.87	3 or 2	9.5	1.70	1.20
	E3P32PSUNVLE	T8 3 Lamp Program Start, Low Ballast Factor, High Efficiency	0.77	3 or 2	9.5	1.70	1.20
2 lamp, 32W	E2P32PSUNVHE	T8 2 Lamp Program Start, High Ballast Factor, High Efficiency	1.18	2 or 1	9.5	1.70	1.20
	E2P32PSUNVE	T8 2 Lamp Program Start, Normal Ballast Factor, High Efficiency	0.87	2 or 1	9.5	1.30	1.20
	E2P32PSUNVLE	T8 2 Lamp Program Start, Low Ballast Factor, High Efficiency	0.77	2 or 1	9.5	1.30	1.20

Next Generation Item Numbers	Item Description	Ballast Factor	Number of Lamps	Length (inches)	Width (inches)	Height (inches)	
<b>54W T5 ELECTRONIC PROGRAM START BALLASTS, 5 YEAR WARRANTY, 120-277 VOLTS, &lt;10% THD</b>							
2 lamp, 54W	E2P54PRSUNVE	T5 2 Lamp Program Start, High Efficiency	1.00	2 or 1	9.5	1.75	1.20

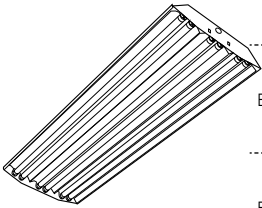
Item Number	Item Description	Lumens	# of Lamps Supported	Length	Width	Height	Weight (lbs)	Item Number	Item Description	Ballast Included	# of Sockets
<b>LINEAR FLUORESCENT EMERGENCY BALLASTS, 120 OR 277 VOLTS</b>											
				T8	T5	CFL					
 20B100	Emergency Ballast 500 Lumens T8 Only	500	1	none	1	9.4	2.4	1.5	1.4		
 20B60	Emergency Ballast 700 Lumens T8 Only	700	1 or 2	none	1 or 2	9.4	2.4	1.5	2.5		
 20B50	Emergency Ballast 1400 Lumens T8 or T5	1400	1 or 2	1	1 or 2	13.3	2.4	1.5	2.5		
<b>PRE-WIRED REPLACEMENT BALLASTS</b>											
<b>High Ballast Factor</b>	RETROBALHARNWD1	4Ft, 1-Lamp Retro Ballast, High Ballast Factor	E2P32ISUNVHE	2							
	RETROBALHARNWD2	4 or 8Ft, 2-Lamp Retro Ballast, High Ballast Factor	E2P32ISUNVHE	4							
	RETROBALHARNWD3	4Ft, 3-Lamp Retro Ballast, High Ballast Factor	E3P32ISUNVHE	6							
	RETROBALHARNWD4	4 or 8Ft, 4-Lamp Retro Ballast, High Ballast Factor	E4P32ISUNVHE	8							
<b>Normal Ballast Factor</b>	RETROBALHARNWD1N	4Ft, 1-Lamp Retro Ballast, Normal Ballast Factor	E2P32ISUNVE	2							
	RETROBALHARNWD2N	4 or 8Ft, 2-Lamp Retro Ballast, Normal Ballast Factor	E2P32ISUNVE	4							
	RETROBALHARNWD3N	4Ft, 3-Lamp Retro Ballast, Normal Ballast Factor	E3P32ISUNVE	6							
	RETROBALHARNWD4N	4 or 8Ft, 4-Lamp Retro Ballast, Normal Ballast Factor	E4P32ISUNVE	8							
<b>Low Ballast Factor</b>	RETROBALHARNWD1L	4Ft, 1-Lamp Retro Ballast, Low Ballast Factor	E2P32ISUNVLE	2							
	RETROBALHARNWD2L	4 or 8Ft, 2-Lamp Retro Ballast, Low Ballast Factor	E2P32ISUNVLE	4							
	RETROBALHARNWD3L	4Ft, 3-Lamp Retro Ballast, Low Ballast Factor	E3P32ISUNVLE	6							
	RETROBALHARNWD4L	4 or 8Ft, 4-Lamp Retro Ballast, Low Ballast Factor	E4P32ISUNVLE	8							

# LINEAR FLUORESCENT FIXTURES

Item Number	Item Description	Voltage	Lamp Count	Lamp Type	Ballast Type	Ballast Factor	Distribution	Power Cord	Options
-------------	------------------	---------	------------	-----------	--------------	----------------	--------------	------------	---------

## ELITE FLUORESCENT HIGH BAY (CONSULT SPEC SHEET FOR ORDERING MATRIX)

### ELITE - STOCKING PROGRAM



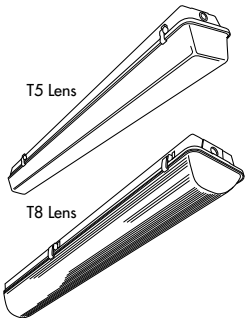
EL4SA432UNI10CSP	Elite, 4 Lamp T8, Universal, Non-Dimming	120-277V	4	T8	Instant Start	High	Narrow	10'	Lamps sold separately
EL4SA454UNIV10CSP	Elite, 4 Lamp T5H0, Universal, Non-Dimming	120-277V	4	T5H0	PRS	High	Narrow	10'	Lamps sold separately
EL4SA632UNI10CSP	Elite, 6 Lamp T8, Universal, Non-Dimming	120-277V	6	T8	Instant Start	High	Narrow	10'	Lamps sold separately
EL4SA654UNIV10CSP	Elite, 6 Lamp T5H0, Universal, Non-Dimming	120-277V	6	T5H0	PRS	High	Narrow	10'	Lamps sold separately

### ELITE - ASSEMBLED TO ORDER

Consult spec sheet for full product line offering and options.

## ENCLOSED & GASKETED FIXTURES (CONSULT SPEC SHEET FOR ORDERING MATRIX)

### WET LOCATION FIXTURE - STOCKING PROGRAM



WL4WA254UNIVSP	Wet Location, 2 Lamp T5H0, Universal, Non-Dimming	120-277V	2	T5H0	PRS	High	Wide	-	Lamps sold separately
WL4WA332UNI10CSP	Wet Location, 3 Lamp T8, Universal, Non-Dimming	120-277V	3	T8	Instant Start	High	Wide	-	Lamps sold separately

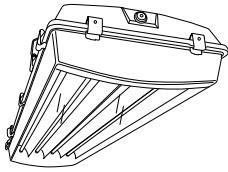
### WET LOCATION FIXTURE - ASSEMBLED TO ORDER

Consult spec sheet for full product line offering and options.

Item Number	Item Description	Voltage	Lamp Count	Lamp Type	Ballast Type	Ballast Factor	Distribution	Power Cord	Options
-------------	------------------	---------	------------	-----------	--------------	----------------	--------------	------------	---------

**ENCLOSED & GASKETED FIXTURES CONTINUED (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**POLAR BAY FIXTURE - ASSEMBLED TO ORDER**



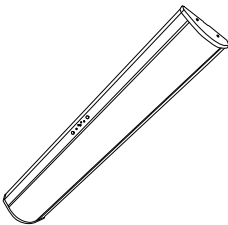
PL4WA432UNIH	Polar Bay, 4 Lamp T8, Universal, Non-Dimming	120-277V	4	T8	Instant Start	High	Wide	-	Lamps sold separately
PL4WA454UNIV	Polar Bay, 4 Lamp T5H0, Universal, Non-Dimming	120-277V	4	T5H0	PRS	High	Wide	-	Lamps sold separately
PL4WA632UNIH	Polar Bay, 6 Lamp T8, Universal, Non-Dimming	120-277V	6	T8	Instant Start	High	Wide	-	Lamps sold separately
PL4WA654UNIV	Polar Bay, 6 Lamp T5H0, Universal, Non-Dimming	120-277V	6	T5H0	PRS	High	Wide	-	Lamps sold separately

Consult spec sheet for full product line offering and options.

Item Number	Item Description	Voltage	Lamp Count	Lamp Type	Ballast Type	Ballast Factor	Diffuser	Power Cord	Options
-------------	------------------	---------	------------	-----------	--------------	----------------	----------	------------	---------

**STAIRWELL FIXTURES (CONSULT SPEC SHEET FOR ORDERING MATRIX)**

**STAIRWELL FIXTURE - ASSEMBLED TO ORDER**



ST4N2NML	Stairwell, 3 Lamp T8, Universal, Non-Dimming	120-277V	3	T8	PRS / IS	Normal / Normal	Perforated Metal	-	Lamps sold separately
ST4N2NML120B6	Stairwell, 3 Lamp T8, Universal, Non-Dimming, Emergency Back-Up	120-277V	3	T8	PRS / IS	Normal / Normal	Perforated Metal	-	Lamps sold separately

Consult spec sheet for full product line offering and options.

# Notes

# Elements

by TCP

LED OUTDOOR  
SECURITY LUMINAIRES

Reduce energy consumption  
Maximize target illumination

50,000 hours



we know light.™



For more information on the quality and care that TCP® can deliver, call us at  
800.324.1496 or visit [tcsi.com](http://tcsi.com)

325 Campus Drive | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516

