

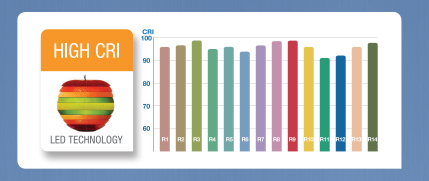
## **Bringing You the Latest in LED Technology**



**GREEN CREATIVE** is a solid state lighting development and manufacturing company based in the Bay Area, CA. The company specializes in retrofit lighting for the commercial market, offering a comprehensive line of LED lighting solutions.







#### Bringing you the latest in LED technology

GREEN CREATIVE is fully integrated with strong R&D capabilities incorporating the latest innovations available. New technology integration and a quick time to market ensure the company always provides the most relevant and competitive products.

#### A complete line with national distribution

GREEN CREATIVE manufactures a full range of LED lamps and fixtures such as PARs, BRs, A19s, MR16s, downlight kits, decorative lights and T8s to answer most interior lighting needs. The company ships from its East and West Coast fulfillment centers for quick national distribution.







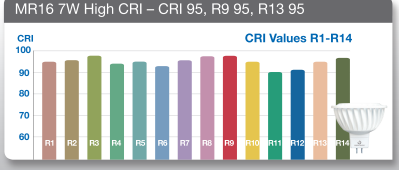
#### Innovation and quality recognized by the industry

The Illuminating Engineering Society selected all three submissions from GREEN CREATIVE for the prestigious 2013 Progress Report which showcases unique and innovative products significant to the lighting industry. GREEN CREATIVE strives to meet the industry's most stringent standards and counts over 50 ENERGY STAR, DLC or CEC qualified products.









CRI 00 -						CR	Val	ues	R1-	R14
90										
80										
70	-									MILLIAN

SPECIFICATIONS													
	Model	Product	ССТ	Lumens (Im)	Equiv.	LPW	Beam Angle	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	ENERGY STAR
MR16 7W High CRI	7MR16G3DIM/930NF25 7MR16G3DIM/930FL36 7MR16G3DIM/927NF25 7MR16G3DIM/927FL36	95352 95353 95350 95351	3000K 3000K 2700K 2700K	465 465 420 420	45W 45W 45W	66 66 60	25° 36° 25° 36°	2105 1140 1955 1055	95 95 95 95	Yes* Yes* Yes* Yes*	30,000 30,000 30,000 30,000	12V 12V 12V 12V	✓ ✓ ✓
BR30 13W High CRI	13BR30G3DIM/927	40642	2700K	700	65W	54	110°	N.A.	92	Yes*	40,000	120V	1
A19 13W High CRI	13A19G3DIM/927	40640	2700K	800	60W	62	325°	N.A.	92	Yes*	30,000	120V	1
DL 6" 16W High CRI	16DL6G3DIM/930 16DL6G3DIM/927	40711 40710	3000K 2700K	850 800	75W 75W	53 50	110° 110°	N.A. N.A.	92 92	Yes* Yes*	35,000 35,000	120V 120V	1
DL 4" 12W High CRI	12DL4G3DIM/927	40712	2700K	600	50W	50	110°	N.A.	92	Yes*	35,000	120V	<b>✓</b>





























#### MR16 - UL Certified Class 1 & 2





GU10 6.5W - Twist & Lock Base for Line Voltage





# MR16 7W HO – Industry Leading Efficacy



	$- \cap$		$\Lambda TI$	$\sim$	-
$\sim$	_	FIC	$\Delta$		

	Model	Product	ССТ	Lumens (Im)	Equiv.	LPW	Beam Angle	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	ENERGY STAR
	7MR16G3DIM/830NF25	95337	3000K	525	50W	75	25°	2350	80	Yes*	30,000	12V	/
	7MR16G3DIM/830FL36	95338	3000K	525	50W	75	36°	1265	80	Yes*	30,000	12V	/
	7MR16G3DIM/827NF25	95339	2700K	500	50W	71	25°	2325	80	Yes*	30,000	12V	/
mo	7MR16G3DIM/827FL36	95340	2700K	500	50W	71	36°	1255	80	Yes*	30,000	12V	1
MR16	7MR16G3DIM/840NF25	95341	4000K	550	50W	79	25°	2400	80	Yes*	30,000	12V	/
7W High Output	7MR16G3DIM/840FL36	95342	4000K	550	50W	79	36°	1300	80	Yes*	30,000	12V	1
riigii Gatpat	7MR16G3DIM/824FL36	95349	2400K	475	45W	68	36°	1180	80	Yes*	30,000	12V	N.A.
MR16 6.5W	6.5MR16DIM/830FL38 6.5MR16DIM/827FL38 6.5MR16DIM/840FL38	95332 95333 95334	3000K 2700K 4000K	350 330 365	35W 35W 35W	54 51 56	38° 38°	680 650 700	80 80 80	Yes* Yes* Yes*	30,000 30,000 30,000	12V 12V 12V	N.A.
GU10 6.5W	6.5GU10DIM/830FL38 6.5GU10DIM/827FL38	95336 95335	3000K 2700K	350 330	50W 50W	54 51	38°	680 650	80	Yes* Yes*	30,000	120V 120V	N.A.













## BR & DOWNLIGHT LINE TITANIUM LED SERIES 3.0







		PAR	38 19W										
SPECIFIC	CATIONS												
	Model	Product	ССТ	Lumens (lm)	Equiv.	LPW	Beam Angle	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	ENERGY STAR
PAR38 19W Wet Location	19PAR38G3DIM/830NF25 19PAR38G3DIM/830FL40 19PAR38G3DIM/827NF25 19PAR38G3DIM/827FL40 19PAR38G3DIM/840FL40	40632 40633 40630 40631 40634	3000K 3000K 2700K 2700K 4000K	1260 1260 1200 1200 1320	120W 120W 120W 120W 120W	66 66 63 63 69	25° 40° 25° 40° 40°	4700 2500 4500 2350 2600	82 82 82 82 82	Yes* Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000 40,000	120V 120V 120V 120V 120V	<ul><li>/</li><li>/</li><li>N.A.</li></ul>
PAR38 16W Wet Location	16PAR38G3DIM/830NF25 16PAR38G3DIM/830FL40 16PAR38G3DIM/827NF25 16PAR38G3DIM/827FL40	40652 40653 40650 40651	3000K 3000K 2700K 2700K	1050 1050 950 950	90W 90W 90W	66 66 59 59	25° 40° 25° 40°	3800 1800 3700 1700	82 82 82 82	Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000	120V 120V 120V 120V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PAR30 14W Wet Location	14PAR30G3DIM/830NF25 14PAR30G3DIM/830FL40 14PAR30G3DIM/827NF25 14PAR30G3DIM/827FL40 14PAR30G3DIM/840FL40	40622 40623 40620 40621 40624	3000K 3000K 2700K 2700K 4000K	850 850 800 800 890	75W 75W 75W 75W 75W	61 61 57 57 64	25° 40° 25° 40° 40°	3000 1500 2910 1400 1600	82 82 82 82 82	Yes* Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000 40,000	120V 120V 120V 120V 120V	/ / / N.A.
PAR30SN 14.5W	14.5PAR30SNG3DIM/830NF25 14.5PAR30SNG3DIM/830FL40 14.5PAR30SNG3DIM/827NF25 14.5PAR30SNG3DIM/827FL40	40662 40663 40660 40661	3000K 3000K 2700K 2700K	850 850 800 800	75W 75W 75W 75W	59 59 55 55	25° 40° 25° 40°	3000 1500 2910 1400	82 82 82 82	Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000	120V 120V 120V 120V	1 1 1
PAR20 8W	8PAR20G3DIM/830NF25 8PAR20G3DIM/830FL40 8PAR20G3DIM/827FL40 8PAR20G3DIM/840FL40	40616 40617 40615 40618	3000K 3000K 2700K 4000K	525 525 500 550	60W 60W 60W	66 66 63 69	25° 40° 40° 40°	1560 830 790 860	82 82 82 82	Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000	120V 120V 120V 120V	✓ ✓ N.A.
PAR38 19W 277V Wet Location	19PAR38G3/830NF25/277V 19PAR38G3/830FL40/277V 19PAR38G3/840NF25/277V 19PAR38G3/840FL40/277V	40702 40703 40704 40705	3000K 3000K 4000K 4000K	1260 1260 1320 1320	120W 120W 120W 120W	66 66 69 69	25° 40° 25° 40°	4700 2500 4900 2600	82 82 82 82	No No No	40,000 40,000 40,000 40,000	120-277V 120-277V 120-277V 120-277V	Pending Pending Pending Pending





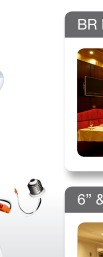


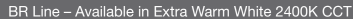






















SPFC	コロバ	$\neg \land \top$	$\cap$	JQ .	

	Model	Product	ССТ	Lumens (lm)	Equiv.	LPW	Beam Angle	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	energy STAR
BR40 17W	17BR40G3DIM/830	40610	3000K	1200	120W	71	110°	N.A.	83	Yes*	40,000	120V	<b>V</b>
BR40 10W	10BR40G3DIM/827 10BR40G3DIM/824	40609 40608	2700K 2400K	705 640	65W 65W	71 64	110° 110°	N.A. N.A.	83 83	Yes* Yes*	40,000	120V 120V	V N.A.
BR30 10W	10BR30G3DIM/830 10BR30G3DIM/827 10BR30G3DIM/840 10BR30G3DIM/824	40605 40604 40606 40603	3000K 2700K 4000K 2400K	730 705 775 640	65W 65W 65W	73 71 78 64	110° 110° 110° 110°	N.A. N.A. N.A.	83 83 83 83	Yes* Yes* Yes* Yes*	40,000 40,000 40,000 40,000	120V 120V 120V 120V	V N.A. N.A.
R20 7.5W	7.5R20G3DIM/827 7.5R20G3DIM/824	40601 40600	2700K 2400K	500 420	50W 50W	67 56	110° 110°	N.A. N.A.	83 83	Yes* Yes*	40,000 40,000	120V 120V	V N.A.
DL 6" 12W	12DL6G3DIM/830 12DL6G3DIM/827	40696 40695	3000K 2700K	800 750	75W 75W	67 63	110° 110°	N.A. N.A.	82 82	Yes* Yes*	35,000 35,000	120V 120V	<i>y y</i>
DL 4"	11DL4G3DIM/827	40697	2700K	620	60W	56	110°	N.A.	82	Yes*	35,000	120V	1













## DECORATIVE LINE TITANIUM LED SERIES 3.0









**SPECIFICATIONS** 







Product CCT

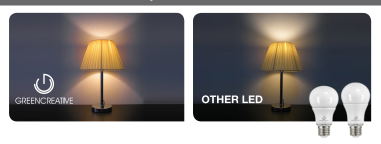
40685

40687

2700K

4000K





#### A19 6.5W – Perfect for Downlighting and Uplighting





#### LPW Beam CBCP Angle (cd) 120V 95343 77 80 6.5A19/830 3000K 500 40W 110° N.A. N.A. 25,000 120V 95344 2700K 470 72 110° N.A. 80 25,000 6.5A19/827 40W N.A. 120V A19 95354 530 82 110° N.A. 80 25,000 4000K 40W N.A. 6.5A19/840 6.5W 6A19G3DIM/830WB 40682 3000K 500 40W 83 220° N.A. 80 Yes\* 30,000 6A19G3DIM/827WB 40681 2700K 480 40W 80 220° N.A. Yes\* 30,000 6A19G3DIM/840WB 40683 4000K 550 40W 92 220° N.A. 80 Yes\* 30,000 6W 9.5A19G3DIM/830WB 3000K 820 60W 86 240° N.A. 80 Yes\* 30,000 120V

800

850

60W

60W

9.5W

9.5A19G3DIM/827WB

9.5A19G3DIM/840WB



84

89

240°

240°





N.A.

N.A.

80

80

Yes\*

Yes\*



30,000

30,000



120V

120V

















#### G25 8W - Efficient Decorative Lighting





#### B11 5W Candles - Fully Omnidirectional





SPECIFI	CATIONS												
	Model	Product	ССТ	Lumens (lm)	Equiv.	LPW	Beam Angle	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	ENERGY STAR
B11 5W	5B11G3DIM/827WB 5B11G3DIM/824WB	40690 40691	2700K 2400K	315 275	40W 40W	63 55	275° 275°	N.A. N.A.	83 83	Yes* Yes*	30,000	120V 120V	N.A.
B11 5W	5B11G/DIM/827 (gold)	95346	2700K	250	40W	50	275°	N.A.	80	Yes*	30,000	120V	<b>✓</b>
B11 5W	5B11S/DIM/827 (silver)	95345	2700K	250	40W	50	275°	N.A.	80	Yes*	30,000	120V	✓
G25 8W	8G25DIM/827	95348	2700K	550	60W	69	N.A.	N.A.	80	Yes*	40,000	120V	1















### Unique Wide Beam Design – Integrated Heat Sink





#### Traditional Look – Perfect for All Tube Applications





### Easy Installation – Single-Ended Connection











#### SPECIFICATIONS

	· · · · ·												
	Model	Product	ССТ	Lumens (lm)	Equiv.	LPW	Light Emitting Area	CBCP (cd)	CRI (typ.)	Dim	Life (hrs)	Voltage	DESIGNLIGHTS"
T8 18W Ultra	18T8/4F/850DLC 18T8/4F/840DLC 18T8/4F/835DLC 18T8/4F/830DLC	40672 40671 40670 40673	5000K 4000K 3500K 3000K	2000 2000 1900 1900	32W 32W 32W 32W	111 111 106 106	240° 240° 240° 240°	N.A. N.A. N.A. N.A.	80 80 80 80	N.A. N.A. N.A. N.A.	50,000 50,000 50,000 50,000	120-277V 120-277V 120-277V 120-277V	✓ ✓ ✓
T8 18W	18T8/4F/850 18T8/4F/840 18T8/4F/835 18T8/4F/830	40678 40677 40676 40675	5000K 4000K 3500K 3000K	1800 1800 1750 1700	32W 32W 32W 32W	100 100 97 94	240° 240° 240° 240°	N.A. N.A. N.A. N.A.	80 80 80 80	N.A. N.A. N.A. N.A.	40,000 40,000 40,000 40,000	120-277V 120-277V 120-277V 120-277V	N.A. N.A. N.A. N.A.
T8 9W	9T8/2F/840	40669	4000K	900	17W	100	240°	N.A.	80	N.A.	40,000	120-277V	N.A.



















GREEN CREATIVE
220 South Spruce Ave., Suite 203
South San Francisco, CA 94080
Tel / Fax: (866) 774-5433
info@gc-lighting.com
www.gc-lighting.com



