

Bringing You the Latest in LED Technology



2015 SPRING PRODUCT CATALOG



GREEN CREATIVE is a 5-year-old solid state lighting development and manufacturing company based in Silicon Valley, CA. The company offers a comprehensive line of high-performance LED lighting solutions which has been widely adopted by some of the largest companies in the world.



Bringing you the latest in LED technology

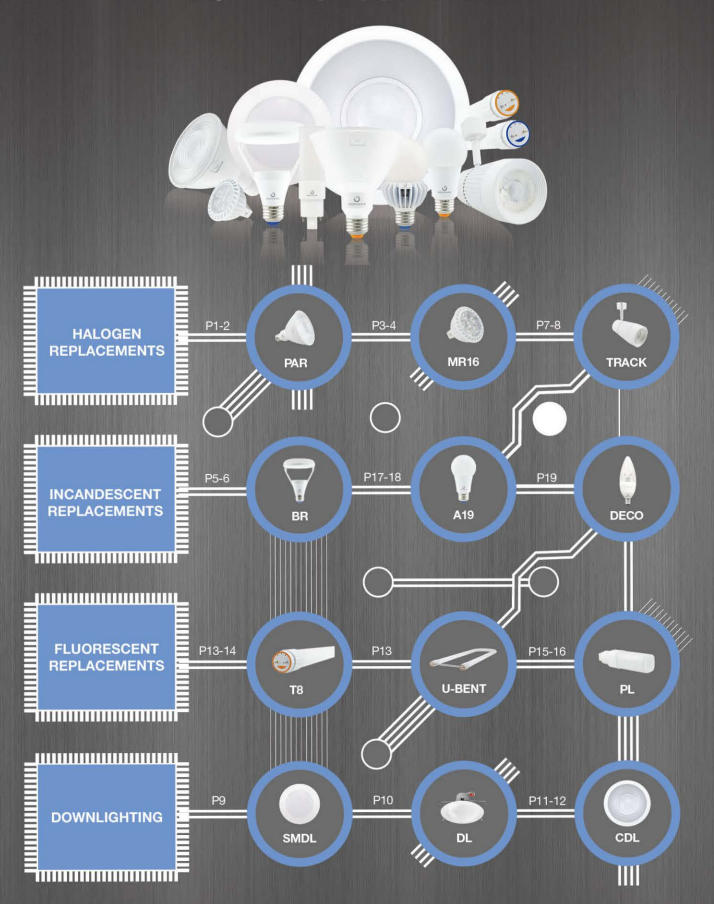
Anchored by strong integrated R&D capabilities, GREEN CREATIVE innovation, performance and reliability have been recognized year after year by the Illuminating Engineering Society Progress Report and the LEDs Magazine Sapphire Awards.



A complete line with national distribution

GREEN CREATIVE's full product line of ENERGY STAR, DLC and CEC certified indoor retrofit and new construction lighting solutions serves the Retail, Hospitality, Food & Beverage, Office and Education industries through multiple distribution centers and sales networks across the USA.

GREEN CREATIVE FULL PRODUCT FAMILY



PAR LINE TITANIUM LED SERIES











PAR38 17W 18.5PAR38G4DIM/930NF25 ● 16151 3000K 1000 120W 54 25° 5400 90 Yes 40,000 120V Yes 17PAR38G4DIM/930FL40 ● 16152 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Yes 17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 Yes 40,000 120V Yes 40	
18.5PAR38G4DIM/927NF25 16148 2700K 950 120W 51 25° 5390 90 Yes 40,000 120V Yes 17PAR38G4DIM/930SP15 ● 16150 3000K 1000 120W 54 15° 11,000 90 Yes 40,000 120V Yes 17PAR38G4DIM/930NF25 ● 16151 3000K 1000 120W 54 25° 5400 90 Yes 40,000 120V Yes 17PAR38G4DIM/930FL40 ● 16152 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Yes 17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 Yes 40,000 120V Yes 17PAR38G4/940FL40/277V 16161 3000K 1150 120W 68 40° 2500 90 No 40,000 120V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120	ICI. ENERGYSTAR
17PAR38G4DIM/927FL40 16149 2700K 1105 120W 65 40° 2400 90 Yes 40,000 120V Yes 18.5PAR38G4DIM/930SP15 ● 16150 3000K 1000 100W 54 15° 11,000 90 Yes 40,000 120V Yes 17PAR38G4DIM/930FL40 ● 16151 3000K 1000 120W 54 25° 5400 90 Yes 40,000 120V Yes 17PAR38G4DIM/930FL40 ● 16152 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Yes 17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yes 17PAR38G4/940FL40/277V 16164	es June
PAR38 17W 18.5PAR38G4DIM/930SP15 ● 16150 3000K 1000 100W 54 15° 11,000 90 Yes 40,000 120V Yes 1000 120V Yes 10000 120V Yes 1000	es June
PAR38 17W 18.5PAR38G4DIM/930NF25 ● 16151 3000K 1000 120W 54 25° 5400 90 Yes 40,000 120V Yes 17PAR38G4DIM/930FL40 ● 16152 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Yes 17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 Yes 40,000 120V Yes 40	es June
17W 18.5PAR38G4DIM/930NF25 ● 16151 3000K 1000 120W 54 25° 5400 90 Yes 40,000 120V Ye 17PAR38G4DIM/930FL40 ● 16152 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Ye 17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 Yes 40,000 120V Ye PAR38 17PAR38G4/930FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 18PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 18PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 18PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 18PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-27	es June
17PAR38G4DIM/940FL40 16155 4000K 1200 120W 71 40° 2650 90 Yes 40,000 120V Yes	es June
17PAR38G4/930FL40/277V 16161 3000K 1150 120W 68 40° 2500 90 No 40,000 120-277V Ye 17W 277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Ye 17W 277V	es June
PAR38 17PAR38G4/940FL40/277V 16164 4000K 1200 120W 71 40° 2650 90 No 40,000 120-277V Yo	es June
17PAR38G4DIM/927FL40/GU24 16303 2700K 1105 120W 65 40° 2400 90 Yes 40,000 120V Yes	
PAR38 17PAR38G4DIM/930FL40/GU24 16306 3000K 1150 120W 68 40° 2500 90 Yes 40,000 120V Yes	es June
17W GU24	
14.5PAR30G4DIM/927SP15 16111 2700K 725 75W 50 15° 6155 90 Yes 40,000 120V Yes	es June
12.5PAR30G4DIM/927NF25 16112 2700K 815 75W 65 25° 3350 90 Yes 40,000 120V Yes	es June
12.5PAR30G4DIM/927FL40 16113 2700K 815 75W 65 40° 1750 90 Yes 40,000 120V Yes	es June
	es June
12.5W 12.5PAR30G4DIM/930NF25 ● 16115 3000K 850 75W 68 25° 3600 90 Yes 40,000 120V Yes	es June
12.5PAR30G4DIM/930FL40 ● 16116 3000K 850 75W 68 40° 1850 90 Yes 40,000 120V Yes	es June
12.5PAR30G4DIM/940FL40 16119 4000K 900 75W 72 40° 2050 90 Yes 40,000 120V Yes	es June

^{*} Specification data is preliminary and may be subject to change

** All PAR models are suitable for use in wet locations

For Black versions, add /B to the model number (Ex. 12.5PAR30G4DIM/930/NF25/B)