

INCANDESCENT vs

	INCANDESCENT	LED •
WATTAGE	40W	5W
LUMENS	350LM	350LM
LIFE SPAN*	1,000 HRS (~ 1 YEAR)	25,000 HRS (~ 25 YEARS)



















80407-SU

G16.5/5W/E12/CL/DIM/ES/27K/CD

G16.5 CLEAR GLOBE CANDELABRA BASE (E12) BEAM ANGLE 240°

MOL 2.91" DIAMETER 1.93"







80408-SU

G16.5/5W/E12/FR/D1M/ES/27K/CD

G16.5 FROSTED GLOBE CANDELABRA BASE (E12) BEAM ANGLE 240°

MOL 2.91" DIAMETER 1.93"







80403-SU

G16/5W/E26/D/CL/E/27K

GI6 CLEAR GLOBE MEDIUM BASE (E26) BEAM ANGLE 240°

MOL 2.83" DIAMETER 1.93"







80404-SU

G16/5W/E26/D/FR/E/27K

GI6 FROSTED GLOBE MEDIUM BASE (E26) BEAM ANGLE 240°

MOL 2.83" DIAMETER 1.93"

5 WATT (EQUIVALENT TO 40W INCANDESCENT) • 120V • 25,000 HOURS LED LIFE 350 LUMENS • WARM WHITE (2700K) • CRI 80 • DIMMABLE

6/24 PACK

SUNLITE LED LAMPS ARE EXTREMELY ENERGY EFFICIENT AND WILL GREATLY REDUCE YOUR ENERGY COSTS. THESE LAMPS CAN LAST UP TO 25,000 HOURS MAKING THEM VIRTUALLY MAINTENANCE FREE. THEY CONTAIN NO MERCURY ELEMENTS AND DO NOT RELEASE ANY HAZARDOUS GASSES SO THERE NO NEED TO WORRY IN CASE A BULB BREAKS AND NO NEED FOR ANY SPECIAL RECYCLING AS WITH CFLS. WITH THEIR HIGH EFFICIENCY, THEIR LOW WATTAGE DOES NOT MEAN YOU LOSE OUT ON BRIGHTNESS. THESE 120 VOLTS, 5 WATT, G16 & G16.5 GLOBES FEATURE A MEDIUM & CANDELABRA BASE, PRODUCE A STUNNING WARM WHITE LIGHT AT 350 LUMENS, AND CAN FIT RIGHT INTO YOUR LIVING ROOM OR INTO THE MOST CUTTING EDGE, STATE OF THE ART, LIGHTING DESIGN PROJECT.







