



LumiLast™ PAR 38: Redefining Energy Efficient



- BENEFITS INCLUDE**
- Unrivaled Reduction in Energy Consumption™
 - No projected UV rays
 - No projected heat
 - Flexible viewing angles 15, 30, 45, 60 degrees
 - Wide color spectrum available
 - Simple retrofit installation
 - Dimmible
 - No Mercury
 - Recyclable



LumiLast™ PAR38

Data

Note

	Data	Note
TRIM STYLES	Aluminum	
VIEWING (BEAM ANGLE)	15,30, 45, 60 degrees	
HOUSING	Pure Aluminum	recyclable
BASE OUTER DIMENSIONS	4 3/4"	Fits all 6" Cans
BASE TYPE	E27 or GU base available	plugs/screws in same fixture w/no modification
WEIGHT	200 grams	
POWER REQUIREMENTS	120V AC-240V AC	
WATTS	24 watts	
TRANSFORMER SPEC	Low-Voltage	
OPERATING TEMP.	20 ~ 40°C	
COLORS	Incandescent Warm 2700k, Warm 3200k, Day-light white 4000k, cool white 5000k, B, G, R, A	2700k typical flood
ILLUMINANCE	850-1050 directional lumens	no wasted light in can
CRI	>90	
WARRANTY	3 years @ 24 hrs a day or 24000 hrs	

Finally a true alternative to the Halogen downlight. This bulb is more efficient, lasts 40 times longer and has wonderful warm white light. Plus unlike the CFL it fills out the can and is recyclable