

ALUMA-PAR™



FEATURES & BENEFITS

The Superior Life® Aluminum Reflector CFL PAR (ALUMA-PAR™) is an efficient way to light sockets once traditionally reserved for incandescents.

They consume up to 75% less energy than a halogen lamp, thereby significantly reducing operating costs. The lightweight aluminum reflector assists in heat distribution which prolongs lamp life, reduces color shift, and improves lumen maintenance in open and recessed fixtures. The warm tone and stipple textured lens provide bright, even light distribution.

End-of-Life Protection:

Our ALUMA-PARs™ have built in End-of-Life Protection Circuitry to protect the lamps from overheating at the end their life. CFLs without this technology can potentially overheat to the point where the plastics containing the ballast begin to melt causing health and fire hazards.



PART #	WATT	M.O.L.	DIAMETER	TYPE	LUMEN	COLOR	CASE	INCANDESCENT OR HALOGEN EQUIVALENT:
81672	9 WATT	3.56	2.38	PAR20	350	2700K	50	40
<i>Energy Star</i> 81673	15 WATT	4.38	3.69	PAR30	670	2700K	20	60
81674	15 WATT	4.38	3.69	PAR30	670	SKY-BRITE®	20	60
<i>Energy Star</i> 81675	23 WATT	5.07	4.63	PAR38	1200	2700K	20	100
81676	23 WATT	5.07	4.63	PAR38	1200	SKY-BRITE®	20	100



PREMIUM QUALITY LIGHTING
 1.800.323.8107 • FAX: 1.877.619.7053
www.pqlighting.com

©2008 PQL, Inc.