

LED PAR LAMP BULB

Catalog #		Prepared by	LiteHarbor
Project		Date	
Notes			



DGL-PA20-04



DGL-PA30-04-SN



DGL-PA30-04-LN



DGL-PA38-04

Product Features

Aluminum body with high quality powder coating long life and good heat dissipation

LED Chip Epistar/Cree/Seoul/NXP/Samsung/Bridgelux for option.

Special designed led reflector make the lamp a real spotlight.

The efficiency of the reflector reach 98%.

Tempered glass cover safe to use.

Eco-friendly no mercury, no lead, be recognized as green light of 21st century.

Efficient conversion, reducing heat

Led lighting converts all energy into light without energy waste.

No fading will do to the documents and clothing.

Constant current quiet and comfortable

Two-year limited warranty.

CUL UL Listed

Application

Suitable for damp locations

Could be used in recessed cans, ceiling mounted fixtures at home, in shopping malls, hotels, ect.

Data

Input: AC 120V 60Hz

Base: E26

Smooth Dimming: 10~100%

Long Lifespan > 25000 hours

IP65 wet location in process



Specification

MODEL	Watt (W)	CRI	CCT(K)	Lumen (Lm)	CRI	CCT(K)	Lumen (Lm)	Equiv. (Halogen)	B.A	Size(mm)	PF	CBCP(cd)	Dimmable
DGL-PA20-04	7	>80	2700/3000K	500-530	>90	2700/3000K	410-430	50W	25°/40°	Ø63*80	>0.7	720 (40°)	Yes
			4000/5000K	550-570		4000/5000K	450-460		58°				
DGL-PA30-04-SN	13		2700/3000K	1000-1050		2700/3000K	800-840	75W	27°/40°	Ø95*90	>0.9	1100 (58°)	
			4000/5000K	1100-1150		4000/5000K	880-920		58°				
DGL-PA30-04-LN	13		2700/3000K	1000-1050		2700/3000K	800-840	75W	27°/40°	Ø95*118	>0.9	1200 (40°)	
			4000/5000K	1100-1150		4000/5000K	880-920		58°				
DGL-PA38-04	15		2700/3000K	1160-1200		2700/3000K	950-980	90W	15°/27°	Ø122*132	>0.9	2610 (27°)	
			4000/5000K	1250-1280		4000/5000K	1000-1050		40°				
	18		2700/3000K	1320-1400		2700/3000K	1080-1120	100W	15°/27°	Ø122*132	>0.9	3250 (27°)	
			4000/5000K	1480-1550		4000/5000K	1200-1280		40°/58°				

LED PAR LIGHT BULB

