

PAR36, PAR56 AND PAR64 SERIES PAR LAMPS

TYPICAL APPLICATIONS:

- DISCO/STAGE/SHOW LIGHTING
- FILM/TV LIGHTING
- FLOOD/SPOT LIGHTING

PAR lamps are low cost, simple while versatile luminaire for show lighting. LUMI-MAX® sealed beam halogen PAR lamps are made of quality imported materials. They offer good color temperature, color rendering and stable performance.



PAR36, PAR56, PAR64 series PAR lamps

Technical Data

PAR36 lamps

Model	ANSI	LIF	Voltage(V)	Wattage(W)	Base	Peak Intensity(Cd)	Beam Spread	Life(hrs)	Other Ref.	Fig No.
PAR3605			6.4	30	Screw Terminal	35000	5 x 5	100	GE 4515	1
PAR3606			6.4	30	Screw Terminal	40000	4 x 4.5	100	GE H4515	1
PAR3607			12.8	30	Screw Terminal	25000	5 x 6	100	GE 4405	1
PAR3608			12	50	Screw Terminal	6500	NSP	100	GE 50PAR36/NSP	1
PAR3609			12.8	50	Screw Terminal	70000	7 x 5	100	GE H7604	1
PAR3610			28	50	Screw Terminal	25000	11 x 5	300	GE 4505	1
PAR3611	DWE		120	650	Screw Terminal	17000	37 x 37	80		1

PAR56 lamps

Model	ANSI	LIF	Voltage(V)	Wattage(W)	Base	Peak Intensity(Cd)	Beam Spread	Life(hrs)	Other Ref.	Fig No.
PAR5603			12	100	Screw Terminal	220000	NSP	100	GE 4545	2
PAR5604			120	300	GX16d	68000	NSP	300	GE 300PAR56/NSP	3
PAR5605			230	300	GX16d	68000	NSP	300	GE 300PAR56/NSP	3
PAR5606			230	500	GX16d	90000	NSP	300		3

PAR64 lamps

Model	ANSI	LIF	Voltage(V)	Wattage(W)	Base	Peak Intensity(Cd)	Beam Spread	Life(hrs)	Other Ref.	Fig No.
PAR6405			28	250	Screw Terminal	500000	VNSP	50	GE 4552	4
PAR6406			55	500	GX16d	380000	VNSP	100		5
PAR6407			120	500	GX16d	152000	VNSP	1000		5
PAR6408			120	500	GX16d	56000	MFL	1000		5
PAR6409	FFN		120	1000	GX16d	400000	NSP	500		5
PAR6410	FFP		120	1000	GX16d	310000	SP	500		5
PAR6411	FFR		120	1000	GX16d	150000	MFL	500		5
PAR6412		CP/86	230	500	GX16d	260000	NSP	300		5
PAR6413		CP/87	230	500	GX16d	160000	SP	300		5
PAR6414		CP/88	230	500	GX16d	60000	MFL	300		5
PAR6415	EXC	CP/60	230	1000	GX16d	400000	NSP	250		5
PAR6416	EXD	CP/61	230	1000	GX16d	290000	SP	250		5
PAR6417	EXE	CP/62	230	1000	GX16d	150000	MFL	250		5
PAR6418	FFS		120	1000	GX16d	38000	FL	300		5
PAR6419	EXG		230	1000	GX16d	37000	FL	300		5

Technical Notes

- 1) Figures are not to scale.
- 2) Color temperature up to 3200K.
- 3) Some models can be made on request, though not listed in this leaflet. Please contact us if you need the specific models not listed here.

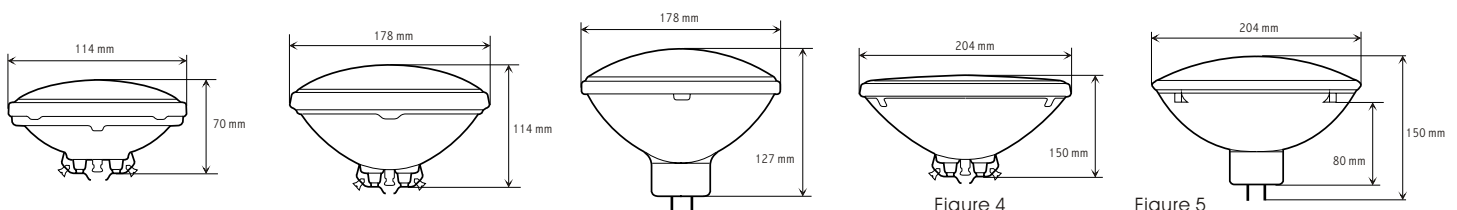


Figure 1

Figure 2

Figure 3

Figure 4

Figure 5

SHANGHAI ELECTRICAL LIGHT DEVICE CO., LTD.

401, 3/No. 365 Guang Lin Si Road, Shanghai 200082, China
Tel: +86 21 65921024 / Fax: +86 21 65921514