

aluPAR® 56 & 64 Lamp Series



Alternative Solution to Glass PAR

- Uniform Beam
- No spill light from back (solid reflector)
- Improved gel life (less heat forward)
- Recyclable



OSRAM PAR-1 Sockets



- Most robust PAR socket in the industry
- Multiple lead wire lengths
- A complete system solution for maximum lamp and socket life



Up to 50%

Lighter in Weight

- Easier handling
- Lower transportation costs
- Robust & durable design

aluPAR® alternatives to heavier, non-recyclable glass PAR lamps

The Complete Line of aluPAR® Lamps:

<u>OSRAM / SYLVANIA GLASS PAR</u>	<u>Color Temp.</u>	<u>Product #</u>		<u>OSRAM aluPAR®</u>	<u>Color Temp.</u>	<u>Product #</u>
300PAR56/NSP 120V*	2,850K	14947	→	AluPAR 56/NSP 300W/120V	2,950K	56003
300PAR56/MFL 120V*	2,850K	14950	→	AluPAR 56/MFL 300W/120V	2,950K	56004
300PAR56/WFL 120V*	2,850K	14953	→	AluPAR 56/WFL 300W/120V	2,950K	56005
500PAR56Q/HAL/NSP 120V	2,950K	56210	→	AluPAR 56/NSP 500W/120V	2,950K	56086
500PAR56Q/HAL/MFL 120V	2,950K	56211	→	AluPAR 56/MFL 500W/120V	2,950K	56213
500PAR56Q/HAL/WFL 120V	2,950K	56212	→	AluPAR 56/WFL 500W/120V	2,950K	56006
500PAR64 NSP 120V*	2,850K	14938	→	AluPAR 64/NSP 500W/120V	2,950K	56007
500PAR64 MFL 120V*	2,850K	14932	→	AluPAR 64/MFL 500W/120V	2,950K	56008
500PAR64 WFL 120V*	2,850K	14935	→	AluPAR 64/WFL 500W/120V	2,950K	56009
FFN 1000W PAR 64 VNSP 120V	3,200K	56214	→	AluPAR 64/VNSP 1000/120V	3,200K	56017
FFP 1000W PAR 64 NSP 120V	3,200K	56215	→	AluPAR 64/NSP 1000/120V	3,200K	56010
FFR 1000W PAR 64 MFL 120V	3,200K	56217	→	AluPAR 64MFL 1000/120V	3,200K	56011
FFS 1000W PAR 64 WFL 120V	3,200K	56216	→	AluPAR 64/WFL 1000/120V	3,200K	56012

*Incandescent

Average Rated Service Life is the same for all PAR and aluPAR® equivalents.

Distributor:



Phone: 407-857-8770
 Fax: 407-857-8771
 Email: sales@techni-lux.com

