

PAR-1

Specifications:

Maximum Wattage	1000 W
Maximum Voltage	250 V
Maximum Operating Temperature	300° C
Qualifications	UL Recognized – E31557 CSA Certified – LR20904
Body Material	Steatite with Aluminum Cover
Contact Material	Nickel
Wire Leads	AWG 18/16/14, 300 V/105° C minimum
Lamp Types	PAR 56 and 64 lamps

Most robust
PAR socket in the industry



PAR

ORDERING INFORMATION

Product Number	Product Description	Wire Gauge/Type/Color	Wire Length (inches)	Case / SKU Qty Qty
69636	PAR1 8IN/16GA/ULSF2	AWG16/ULSF2/White	8	100 / 100
69635	PAR1 12IN/16GA/ULSF2	AWG16/ULSF2/White	12	100 / 100
69630	PAR1 18IN/16GA/ULSF2	AWG16/ULSF2/White	18	100 / 100
69633	PAR1 21IN/16GA/UL5256	AWG16/UL5256/Natural	21	100 / 100
69634	PAR1 24IN/16GA/ULSF2	AWG16/ULSF2/White	24	100 / 100
69632	PAR1 36IN/16GA/ULSF2	AWG16/ULSF2/White	36	100 / 100
69638	PAR1 36IN/18GA/ULSF2	AWG18/ULSF2/White	36	100 / 100
69013*	PAR1 48IN/16GA/ULSF2	AWG16/ULSF2/White	48	50 / 10
69631	PAR1 48IN/16GA/ULSF2	AWG16/ULSF2/White	48	100 / 100

*Included in Stocking Program. Other types are made-to-order.

LAMP BASE:

Mogul and Extended Mogul End Prong GX16d

