

LED - LVC PAR 36 Series

SPECIFICATIONS

- Thermal Plastic Body
- Epoxy Potted Circuitry
- PAR 36 TERMINAL SCREW BASE
- 80+ CRI
- 35,000 Hour rated
- Multiple Beam Spreads
- (FL) Flood 40°
- (WFL) Wide Flood 60°
- Stainless Steel Pins
- Made for use in Enclosed Fixtures and Damp Location
- 2700K and 3000K Temperature
- IP Rating 67
- LVC4-PAR36
 - 400 Lumens, 5.5 Watts, .67 VA, .7 PF
- LVC6-PAR36
 - 600 Lumens, 7.5 Watts, .83 VA, .7 PF
- LVC8-PAR36
 - 800 Lumens, 11 Watts, 1.05 VA, .7 PF
- For use in open or enclosed fixtures

ELECTRICAL

- 9-15 V AC/DC
- Constant Current Driver for Long Life
- Dimmable with Lutron Magnetic Dimmers
 - Dimming may Reduce Life Span
- Fixture Required (Not Included)
- Low Voltage Transformer or Electronic Transformer Required (Not Included)
- C ETL Listed and Approved
- FCC Certified

MODELS

- LVC4-PAR36-FL-27K
- LVC4-PAR36-WF-27K
- LVC6-PAR36-FL-27K
- LVC6-PAR36-WF-27K
- LVC8-PAR36-FL-27K
- LVC8-PAR36-WF-27K
- LVC4-PAR36-FL-30K
- LVC4-PAR36-WF-30K
- LVC6-PAR36-FL-30K
- LVC6-PAR36-WF-30K
- LVC8-PAR36-FL-30K
- LVC8-PAR36-WF-30K

DIMENSIONS

- LVC PAR 36 4.375" W x 2.10" D



LVC4-PAR36



LVC6-PAR36



LVC8-PAR36

