



VOLT® Low Voltage Landscape Lighting LED PAR36 12V Lamps

Product Description

Introducing VOLT®'s LED PAR-36 Lamp. Direct replacements for halogen PAR36 bulbs with similar light levels using only a fraction of the power consumption. Fully encapsulated to keep moisture out makes these lamps great alternatives to typical halogen PAR36s. Our LED lamps are built using CREE® LEDs and come with a lifetime warranty.

The first LED alternative that fits directly into VOLT® fixtures such as; The Big Par, The Ground Hog, and our Commercial Well Light.

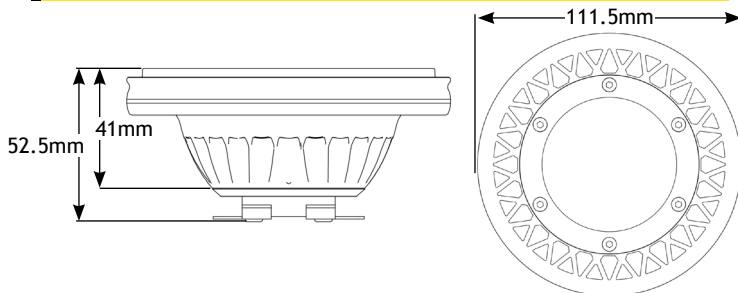
Specifications

- ▶ **Base:** PAR36 screw terminal
- ▶ **Light Source:** CREE LED's
- ▶ **Color Temperature:** 2700K and 3000K
- ▶ **CRI:** >80
- ▶ **Input Voltage:** 6-18VAC, with decreased lumens under 9V
- ▶ **Power (W):** 5W, 6W, 9W, 12W, 15W
- ▶ **Beam Angle:** 35° and 60°
- ▶ **Ingress Protection:** IP67
- ▶ **Powered by:** VOLT's Low Voltage Transformer

Features & Benefits

- ▶ Thermally engineered for operating in enclosed landscape lighting fixtures
- ▶ Built-in over-heat protection circuitry
- ▶ Electro-static discharge protection
- ▶ RF interference free
- ▶ Dimmable
- ▶ IP67 - designed for withstand harsh outdoor environments
- ▶ CREE chipset

Product Dimensions



Item Number	Color Temp	Wattage	Beam Spread	Lumens
PAR36-5-27-35	2700K	5W	35°	375
PAR36-5-27-60	2700K	5W	60°	375
PAR36-6-27-35	2700K	6W	35°	650
PAR36-6-27-60	2700K	6W	60°	650
PAR36-9-27-35	2700K	9W	35°	900
PAR36-9-27-60	2700K	9W	60°	900
PAR36-12-27-35	2700K	12W	35°	1100
PAR36-12-27-60	2700K	12W	60°	1100
PAR36-15-27-35	2700K	15W	35°	1350
PAR36-15-27-60	2700K	15W	60°	1350
PAR36-5-30-35	3000K	5W	35°	375
PAR36-5-30-60	3000K	5W	60°	375
PAR36-6-30-35	3000K	6W	35°	650
PAR36-6-30-60	3000K	6W	60°	650
PAR36-9-30-35	3000K	9W	35°	900
PAR36-9-30-60	3000K	9W	60°	900
PAR36-12-30-35	3000K	12W	35°	1100
PAR36-12-30-60	3000K	12W	60°	1100
PAR36-15-30-35	3000K	15W	35°	1350
PAR36-15-30-60	3000K	15W	60°	1350

Warranty

Residential: Lifetime Warranty
Commercial: 10-Year Warranty

Certifications

