

EagleLight Red Hydroponic Grow Light PAR38 LED Flood Light

EagleLight's PAR38 screws in any standard light socket and it works from 85 volt to 260 volt. No ballasts or transformer is required. It runs at a much cooler temperature than most other inefficient plant lights. This more controlled running temperature reduces the need to water so often and keeps rooms with plant lights from getting uncomfortably hot in the summer months requiring additional air conditioning. This state of the art LED plant light is extremely energy efficient, paying for itself many times over annually in electricity savings. It saves 50% to 90% in energy consumption compared to incandescent bulbs or fluorescent tubes. Wide angle projection insures uniform leaf coverage. EagleLight's specialty Red LED grow light allows you to custom tailor the light spectrum for maximum flowering.

- **Bulb Shape:** PAR38
- **Base Type:** E27 Standard Screw-In
- **Brightness:** 500 Lumens
- **Energy Consumption:** 15 watts
- **Color Temp:** Red 650nm
- **Light Source:** 42 High Power LEDs
- **Universal Power Voltages:** AC 85-265V
- **Beam Angle:** 140 Degree
- **LED Source Life:** 30,000 hours
- **Operating Temp:** -20C to 65C (-4F to 149F)
- **Storage Temp:** -30C to 70C (-22F to 158F)
- **Avg. Life:** 30,000 hours
- **Lens types:** No Lens
- **Diameter:** 4.75in (120mm)
- **Length:** 4.5in (114mm)
- **Weight:** 19 Ounces



Photometrics			
Product Number	Luminosity	Color Temperature	Beam Angle
PAR38-E27-15W42S-RD	~500 Lumens	Red 650nm	140 Degrees