



## Model No.: Z620F1-200W

### Product Description

Zeus Appollo's 200W LED flood lights are high quality, peak performance, energy efficient light replacements. Offering a significantly increased lifecycle whilst reducing energy and maintenance costs considerably, they are the smartest alternative to the standard halogen light. Meeting all Australian standards, notably it holds c-tick certification and SAA compliancy; they contain no mercury, lead or other hazardous materials. Quick and easy to install and with applications in the commercial and industrial environments, Zeus Appollo's 200W flood lights are the ideal, safe and efficient lighting replacement.

### Features

- ◆ Use high brightness COB LED as light source, constant current at low voltage.
- ◆ Only 200W of energy required to deliver 17000lm brightness.
- ◆ Designed to replace the standard 500W halogen light utilising 200W of power.
- ◆ Instant-on light, 120 degree beam angle.
- ◆ 6000-6500K (Cool White) colour temperature.
- ◆ Emits no UV light.
- ◆ IP65.

### Benefits

- ◆ Lasts up to 5 times longer than a halogen light.
- ◆ Much less energy required than the halogen lights, significantly reducing power costs.
- ◆ Contains no hazardous material such as mercury or lead, safer for the office staff.
- ◆ Directly replaces a standard 500W traditional halogen light.
- ◆ 3-year warranty.
- ◆ 100% retrofit fitting, no modifications or transformers needed.
- ◆ Meets Australian standards, SAA approved and C-Tick certified.

### Energy saving calculation chart 200W flood light vs 500W halogen

Hours/day	Savings/year
5	\$114.97
12	\$275.94
24	\$551.88

\*Calculation is based on the electricity price of \$0.21 per unit.



### Technical data of the product

Series	ATLAS
Product Name	LED Flood Light
Working Voltage	AC85~265V
Power	200W
CRI	75Ra
Rated Frequency	47~63Hz
LED Lifespan	50,000 Hours
Luminance	17000lm
Beam Angle	120°
Housing Material	Aluminum Alloy
Colour Temperature	Cool White
Cover	Clear
Net Weight	14Kg
Dimension	560x310x210mm

☐ Reseller

☐ Distributor