Solar Courtyard Light  Aluminium powdercoat satin black finish

Features
• Commercial grade solar lighting
• Requires 10 - 12 hours charge prior to use
• 10 - 12 hour light output per night
• High quality built-in lithium battery
• Mounting Height: 3 to 4 metres
  • Ideal for illuminating larger areas
  • Auto PIR operation*
  • Custom brackets or post manufactured on request
  • Warranty: 3 year warranty for faulty workmanship or component failure not influenced by external means

Specifications
SOLL003
• Colour  Powdercoat satin black
• Charge Time 4 - 6 hours
• CCT 4000K (cool white)
• Size 570W x 120Hmm
• Brightness  Approx. 900 lumen output
  • Solar Panel  18V 26watts (570mm diameter)
  • Light Source  30 high intensity LEDs
  • Working Time 10 - 12 hours per night
  • Battery 11.1V/10AH built-in lithium battery
  • Material  Aluminium/steel, polycarbonate

What is a Lumen?
In simple terms, lumens are a measure of the total amount of visible light from a lamp or light source. The higher the lumen rating, the “brighter” the lamp will appear.

How does this compare with other light sources?
Familiar examples
• A typical 4 x D cell battery maglite will emit approx. 70 lumens

*The PIR (passive infrared) sensor is activated by movement and acts as a power saving feature.
The flood light will operate at 50% output until the PIR is activated where it will operate at 100% until no movement is detected returning to 50% output.

• PIR sensor
• Approx. 900 lumen output
• Inbuilt lithium battery
• 3 metre galvanised steel pole, powdercoated to a satin black finish (included)
• Bolt down or inground installation

1300 76 52 65
www.solarlightingdesigns.eco sales@sld.eco

• Installation service available in Sydney, Melbourne, Brisbane and Perth