Solar System Based On Roof Size 28/01/18, 9:50 AM

Gerting Starred (/fag/what-is-solar) | Cour Residential Panels (/products/solar-panels) | Calculators (/solar-calculators) | FAQ (/faq/) | FAQ (/faq/) | Sequest a Quote (/dealer/contact) | Other LG Products (/products/others/residential) | Batteries (/products/battery)

Our Solar Calculators ()

Electricity Price Rise Impact (https://www.lgenergy.com.au/solarcalculators/electricity-price-riseimpact)

Solar System Output Calculator (https://www.lgenergy.com.au/solarcalculators/solar-system-outputcalculator)

Solar System Based On Roof Size

Solar Savings & Payback Calculator (https://www.lgenergy.com.au/solar-calculators/solar-savings-payback-calculator)

Solar Income & ROI calculator (https://www.lgenergy.com.au/solar-calculators/solar-income-roi-calculator)

1 Your Place 2 Select Roof Area 3 Roof Direction 4 Panel Direction Result

Rotate the panels to select the direction

The short edge of the panel should face your gutter



 Roof 1
 Roof 2

 Rotate Panels ()
 Rotate Panels ()

 10.8m2
 23.8m2

 25 degree 4 panels
 25 degree 7 panels

See Results

Hints

- You can rotate panels. Please note in most cases short edge of panel should face the gutter.
- You can rotate the directions of the panels by clicking the rotate button, otherwise press Calculate potential system size.



Sign up to our newsletter to stay up to date with LG Solar

Select the Newsletter that best suits you

Your E-mail Address

Residential Commercial Dealer

Submit