



SPECIALISTS IN SOLAR TECHNOLOGY & INNOVATION
SOLAR POWER • SOLAR HOT WATER • SOLAR AIR CONDITIONING



SOLYNDRA • SOLAR POWER

RELOCATABLE • COLLECTS DIRECT, DIFFUSE AND REFLECTED LIGHT • MORE POWER PER PANEL

- ✓ More power per flat rooftop than standard panels
- ✓ Low architectural profile
- ✓ Resists wind, storm and snow
- ✓ No roof penetrations
- ✓ Fast installation
- ✓ Easy relocation
- ✓ Government incentives now available
- ✓ 25 year performance warranty

UNIQUE RELOCATABLE SOLAR POWER SYSTEMS

The Solyndra system is designed to optimise solar power performance on flat commercial rooftops by converting more of the sunlight that strikes the total roof top area into electricity.

Solyndra panels employ cylindrical modules, which are designed to capture sunlight across a 360-degree photovoltaic surface capable of converting direct, diffuse and reflected sunlight into electricity. Solyndra panels perform optimally when mounted horizontally and packed closely together, thereby covering significantly more of the roof area. This produces more power per rooftop on an annual basis than a conventional solar panel installation.

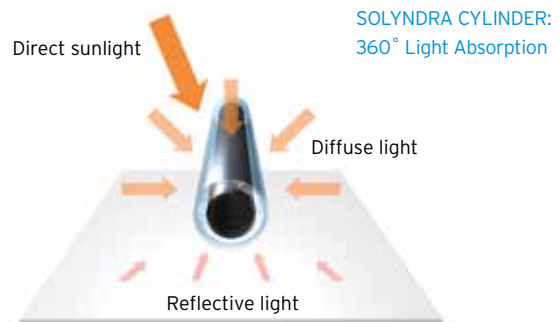


SOLAR PANELS • SOLYNDRA

RELOCATABLE • COLLECTS DIRECT, DIFFUSED AND REFLECTED LIGHT • MORE POWER PER PANEL

HOW IT WORKS

SINGLE SOLYNDRA PANEL



TECHNICAL SPECIFICATIONS

Dimensions	Panel: 1.82 m x 1.08 m x 0.05 m Height: 0.3 m to top of panel on mounts
Mounts	Non-penetrating, powder-coated aluminium. Up to 2.17 mounts per panel
Panel weight	31 kg without mounts/ Roof loading 16kg/m ²
Wind performance	208 km/h maximum. Self-ballasting with no attachments
Certifications/listings	UL1703, IEC 61646, CEC listing IEC 61730, IEC 61646, CE Mark Application Class A per IEC 61730-2 Fire Class C

Victoria
Head Office

8/613 Whitehorse Road
Mitcham VIC 3132

Tasmania (Service Stream)
Installation Office

Unit 2/6 Whitestone Drive
Granton TAS 7030

New South Wales
Branch Office

1/49 Derby Street
Silverwater NSW 2128

Northern Territory (AMRS)
Installation Office

2/45 Toupein Road
Yarrowonga NT 0830

Queensland
Branch Office

9/471-477 Tufnell Rd
Banyo QLD 4014

Western Australia (AMRS)
Installation Office

2/439 Albany Highway
Victoria Park WA 6100

South Australia
Branch Office

486 South Road
Kurrallta Park SA 5037

ACT (opening soon)
Branch Office

3 Pelle Street
Mitchell ACT 2911



Clear
Solar

1300 425 327
www.clearsolar.com