

PROFILE 2015 - SUNLIT SKYLIGHT PRODUCTS

ABOUT OUR SOLAR POWERED SKYLIGHTS

A simple solar powered lighting solution for your place!

The SUNLIT Skylight is simple to install and runs at no cost because it is solar powered. It looks like a built in skylight, but without the hassles normal skylights can create, because there is no building into the roof.

The SUNLIT Skylight is powered from a solar panel on your roof or exterior wall, with a low voltage wire connecting the solar panel to the light panel. IT IS COMPLETELY SAFE!

The effect of SUNLIT solar lighting creates a natural lighting ambience to brighten your hallway or other dark spots in the home, office, shed, garage, multi storey building and MORE!

BENEFITS

- One solar panel can light multiple skylights in your home
- No roof leaking problems that can occur with traditional skylights
- The solar panel and light can be optimally located for best performance
- No solar radiation, thermal heat loss or gain
- Can have multiple solar panels for better performance
- No problem for fire risk areas
- No privacy issues
- Cannot collect insects
- Can be installed in multi-level buildings
- Easy to install where roof/ceiling structures are difficult
- Suitable for DIY installation
- No costs for the power and installation is about half the cost of installing a traditional skylight.

INSTALLATION

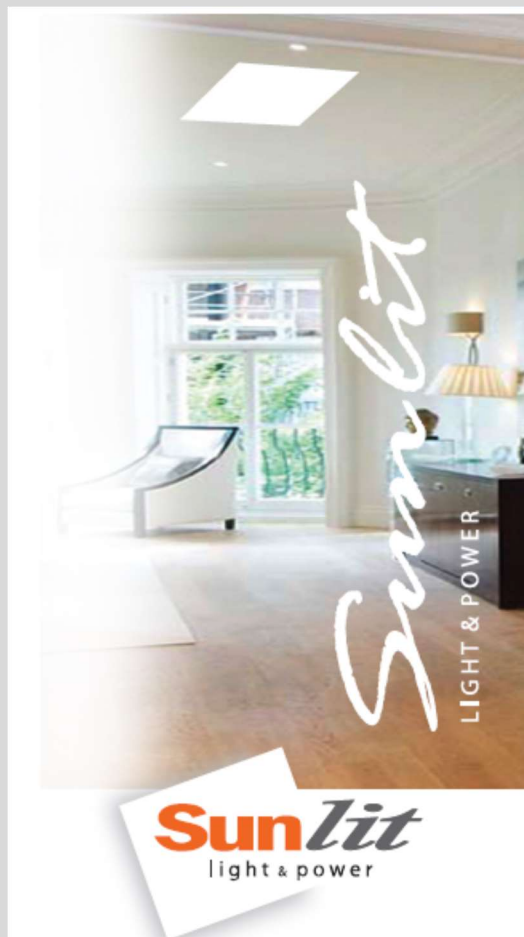
Installation is simple and straightforward

As no building into the roof is required, installation is far quicker and less expensive than a normal skylight.

About the developer

Mal has made a significant contribution to the design of LED light tubes to replace traditional Neon while based in Holland, while working with Philips Lighting and Hewlett Packard at their Opto Electronics plant in Silicon Valley, California. He worked with the development team for Lumileds - a joint venture initiative of Philips and Hewlett Packard creating the work for LED lighting concepts. His extensive background has seen many years working on solar powered lighting systems designed for parks and public lighting systems. He has extensive experience with both grid and stand-alone grid free systems. He has been a teacher for Renewable Energy Systems and an Electrical Trades teacher.

Mal Oldis is a qualified electrician and electrical contractor with an expansive background in the lighting, solar and electronics sector including international experience. Mal is a multiple award recipient including Dux of Preston Technical College 1978. A Victorian Overseas Foundation scholarship took him overseas to study and gain industry experience for six years working in a semi-conductor manufacturing plant as a Product Engineer and Project Manager.



Our work environments

- Home and office
- Multi-storey Buildings
- Dark cupboards and work spaces
- Home extensions
- Schools and public buildings
- Work sheds, garages, portable offices
- Any space that is under-lit

CONTACT US:

SunLit Solar Skylight Products

A Product of Sunlit Light & Power

Sales Manager: Jill Jarvis-Wills 0405 403 898

sales@sunlitsolar.com.au

Product Dev: Mal Oldis 0419 884 668

admin@sunlitsolar.com.au

Address: 10 Last Street

Beechworth, Vic Australia 3747

Web: sunlitsolar.com.au