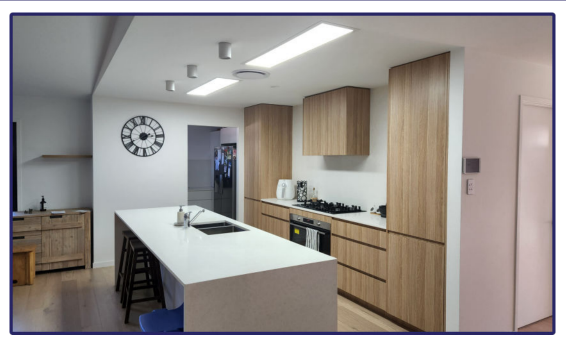
NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE







- No large roof penetrations
- No Structural modifications
- Can be installed in lower levels No UV rays
- No heat transfer
- No bugs on the diffuser

Nevah LED panels are ideal for all areas of the home or office that require additional light during the day.

Traditional skylights can be difficult, time consuming and expensive to install. Not only this, you generally have to compromise with position taking your roof structure into account. Nevah LED panels are 10mm thick which is the same as plasterboard, so there is little compromise on position.

Multiple LED's can be connected to a single solar panel, which not only makes instalaltion simpler but also means that the LED's act in the same way. Optional ventialtion, dimmers, night operation and isolation switches complete the package.





www.nevahskylights.au info@nevahskylights.au 1300 547 083



NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE

Nevah Products

Nevah boasts a wide range of Skylight Alternatives

Rectangular & Square

- 300x300mm (2300lm)
- 450x450mm (3400lm)
- 600x600mm (3800lm)
- 300x600mm (3400lm)
- 300x1200mm (3800lm)



Round

- 120mmØ (750lm)
- 170mmØ (1400lm)
- 225mmØ (1700lm)
- 300mmØ (2300lm)



Also available mechanically vented!

- 120mmØ (750lm)
- 170mmØ (1400lm)
- 225mmØ (1700lm)



28W - 60W - 110W - 40W - 85W - 155W Available with a tilt panel where required so the panels can be optimised on any roof face.



Night Operation module - turn them on at night Multi Channel dimmer - dim them when required Isolation switches - good for bedooms



Remote dimmer

The remote control dimmer allows you to control multiple LED's across 4 zones.

NIGHT OPERATION

Nevah LED's can be your skylight alternative during the day, then your main light at night using our night pack.

TRI Colour LED's

Choose the light colour that suits you! 3000K, 4500K or 6000K.



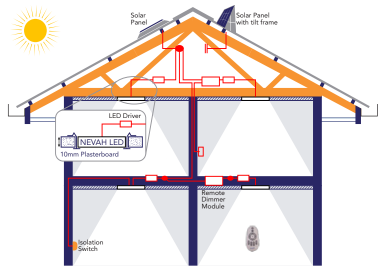
${\sf N}$ evah ${\sf A}$ lternative vs ${\sf T}$ raditional ${\sf S}$ kylights

No chance of water ingress after hail storms	High risk of expensive damage to home after hail storms
No heat gain/loss or removal of insulation	Large holes in roof & ceiling which allow heat gain/loss
No UV rays - so wont fade clothes, furnishings, carpets etc	UV rays can cause fading of clothes, furnishings, carpets etc
Can be installed under roof trusses, roof hips & valleys etc	Suitable position for installation are limited
Roof penetration the size of your little finger!	Large roof penetration
Easy installation that is very economical the more you install	Difficult and costly installation, especially with multiple Skylights
Suitable for lower levels of highset homes - as long as you can get a cable there it will work!	Direct access required for skylight shaft, can be costly and ineffective over long distances
Easy & inexpensive to dim or turn off	Lots of moving parts and expense to dim or turn off









Nevah LED's can be installed nearly anywhere in your home. If you can get a solar panel on the roof and a cable through, they can be installed.

Your Local Dealer -



An Australian business with over 60 years experience in the building industry. 2/33 Baldock St Moorooka Qld 4105 Phone 1300 547 083



THE SKYLIGHT PEOPLE SINCE 1987

www.sunshineskylights.com.au - sales@sunshineskylights.com.au 07 3391 3422 - 5/44 Baldock St Moorooka Qld 4105