



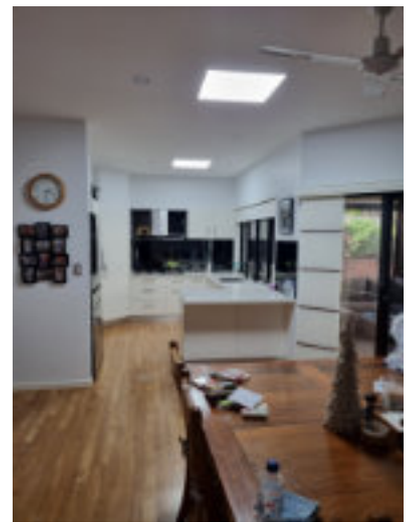
*The SMART Solar Skylight Alternative*

NEVAH SKYLIGHT ALTERNATIVES  
PRODUCT INFORMATION PACK

# NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE

## NEVAH ALTERNATIVE VS TRADITIONAL SKYLIGHTS

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 - THE SMART SOLAR SKYLIGHT ALTERNATIVE

**Nevah Skylight Alternatives are an adaptable skylight alternative.** Imagine a skylight, but without large hole in your roof or extensive structural changes.

## **Flexibility of installation -**

The system is extremely flexible, being able to install a single or multiple LED's using a single solar panel to power our wide range of square, rectangular and circular LED fixtures. We even offer a variety of accessories for customizing installations!

## **No large holes in your roof or structural modifications -**

As the LED panels are the same thickness as most ceiling materials, trusses, rafters, roof designs - even other floor levels are not an issue in the location of the LED fixture on the ceiling. The Solar Panel does not need to be mounted directly above the LED, so even existing solar panels and other roof mounted products can be easily worked around.

## **No heat or UV rays -**

As there is no direct lightwell to the roof, there is no way for the heat from the sun or UV rays to get through. This means it is a good option for areas where the sun's UV rays and heat can be an issue.

## **No unsightly bugs or dust on the diffuser -**

As the LED panels are a sealed unit there is no way for dust or bugs to get in there like a traditional skylight can.

## **Can be turned off -**

For rooms such as lounge rooms, media rooms and bedrooms, we can also install a switch or remote control so the LED's can be turned off or dimmed down as required.

## **Mains Power Integration -**

Nevah Skylight Alternative LED panels can replace existing lighting and be powered by mains power for night time use. Using our constant current module you can turn the LED's on to mains power when required. The module will first use available power from the solar panel before topping up from the 240v connection.



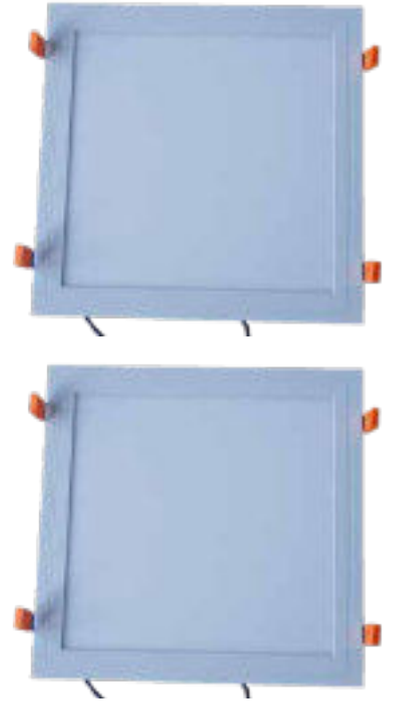
[www.nevahskylights.au](http://www.nevahskylights.au)  
[info@nevahskylights.au](mailto:info@nevahskylights.au)  
1300 547 083



# NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE

## SQUARE & RECTANGULAR LED SPECIFICATIONS

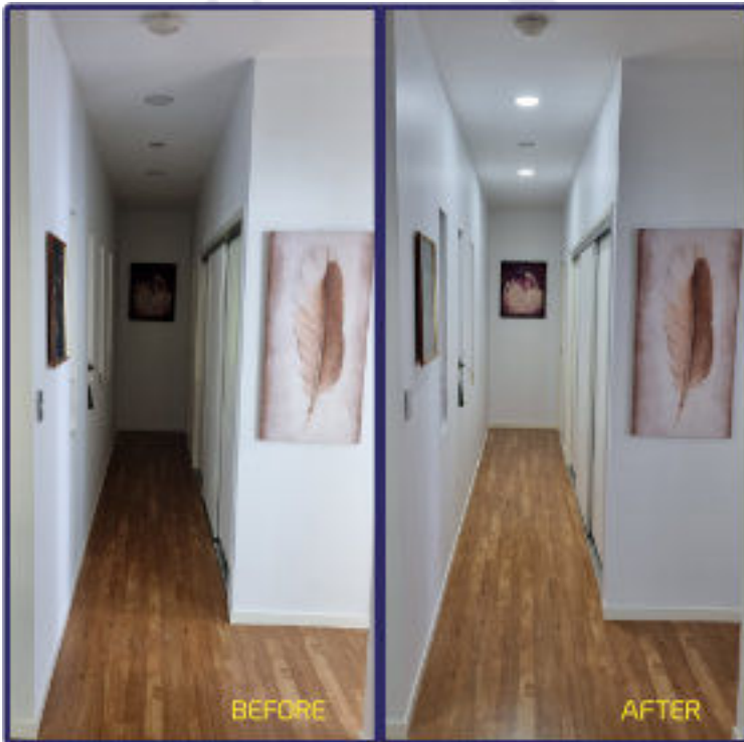
Model	Size	Wattage	Output
NVHB-300-300	300x300	18W	2340 Lumens
NVHB-450-450	450x450	24W	3210 Lumens
NVHB-600-600	600x600	30W	3900 Lumens
NVHB-300-600	300x600	24W	3210 Lumens
NVHB-300-1200	300x1200	30W	3900 Lumens
Colour Temperature	Tri Colour - 3000K - 4500K - 6000K		
Light Beam Angle	150°		
IP Rating	IP44		
Warranty	5 years on LED		



# NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE

## ROUND LED SPECIFICATIONS

Model	Size	Wattage	Output
NVHA-120	120 Ø	6W	780 Lumens
NVHA-170	170 Ø	10W	1300 Lumens
NVHA-225	225 Ø	15W	1950 Lumens
NVHA-300	300 Ø	18W	2340 Lumens
Colour Temperature	Tri Colour - 3000K - 4500K - 6000K		
Light Beam Angle	150°		
IP Rating	IP44		
Warranty	5 years on LED		



# NEVAH - THE SMART SOLAR SKYLIGHT ALTERNATIVE

## SOLAR PANEL SPECIFICATIONS

Model	Size	Wattage	Load
NVHE-24-28PV	600x440x60	28W	21W
NVHE-24-40PV	820x410x70	40W	30W
NVHE-24-60PV	820x670x70	60W	44W
NVHE-24-85PV	820x760x70	85W	65W
NVHE-24-110PV	910x820x70	110W	81W
NVHE-24-155PV	1160x790x70	155W	115W
Voltage		24V	
Tilt Frame		Optional	
Warranty		10 years	

