

Heavenly Performance Range

1 Specially engineered clear dome for maximum light and strength.







3 Light is distributed evenly throughout your space in style with Solatube's range of diffusers.



*Adding extra lens reduces light output

4 Efficiency Lens*

(Custom stack lens optional)

- Suitable for cool climates, requires extra lenses to minimise heat loss.

Solatube Skylights Comparison Table

Bring beautiful natural daylight into any space





	HP range	DS Range
Description	Premium performing skylight.	Highest performance, delivering more average annual light, guaranteed.
	Available in 250mm & 350mm diameter.	Available in 250mm & 350mm diameter. Larger Commercial sizes also available.
Overall performance and light consistency	High performing during summer and when the sun is high in the sky. Performance is reduced from the extra layers of glazing, lowest performance in winter.	Unsurpassed performance offering up to double the light output of any other premium skylight during winter, the only skylight to reduce light intensity during summer through it's Raybender® 3000 Technology.
Dome	Specially engineered clear dome for maximum light and strength.	Patented Daylight capturing dome lens. Combined technology delivers unrivaled year-round performance in light output.
Roof Flashing	Proprietary Solatube roof flashings. Leak proof design, available for most roof types.	Proprietary Solatube roof flashings. Leak proof design, available for most roof types.
Tube Material	98% reflective, mirror like anodised tube for premium light performance.	Spectralight® Infinity Tubing 99.7% reflective - the worlds most reflective tube - exclusive INFRAREDuction® Technology that removes heat.
Ceiling Fixtures	Modern round ceiling fixtures to allow optimum light performance.	Range of decorative fixtures (round and square).
Branz Appraised	No	Yes (BRANZ 665)
Compliance	B2, E2, F2, G7	AS 4285 ISO 9001 B2, E2, F2, G7and H1
Warranty	10 year warranty 10 year leak proof guarantee	10 year warranty 10 year leak proof guarantee