

TECHNICAL INFORMATION

AW9903RD Skylight S30



Recessed
Fixed

Application Descriptions:

- Recessed, Fixed
- Internal Areas, Wide and Even Light Coverage, Low Ceiling Applications
- Residential Living, Commercial Offices, Education and Medical Buildings, Retail and Hospitality: Bedrooms and Living Rooms, Corridors, Reception and Work Desks, Kitchens, Lift Entries Applications

Product Name	SKYLIGHT S30
Description	Low Profile, Square, Wide Distribution, Recessed, LED Luminaire, Utilising Patented Thin Film Transistor Technology
Material	Die Cast Aluminium Trim and Body, Powdercoated Matt Finish, Aluminium Heat Sink, Patented Thin Film Transistor, PMMA Opal Diffuser
Dimensions	Diameter: 300 x 300 mm; Height: 19mm; Cut Out: 284 x 284mm
LED Details	30W Epistar SMD3528, 3000K or 4000K available, CRI: 80, Beam Angle: 120°, 2170lm
Driver	1000mA LED Driver
IP Rating	IP44
IK Rating	IK05
Installation	Recessed

We reserve the right to make technical changes.

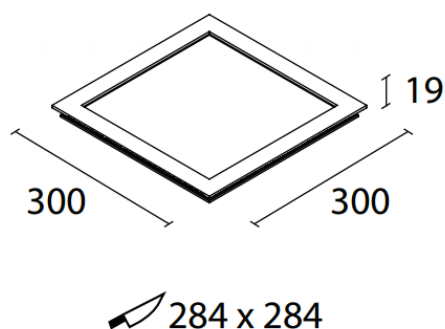
Should you have any enquiries, please consult an Actwell representative. Email: sales@actwelllighting.com.au
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AW9903RD-(Colour Finish)-(Temperature)-(Beam Angle)-(Dimming)

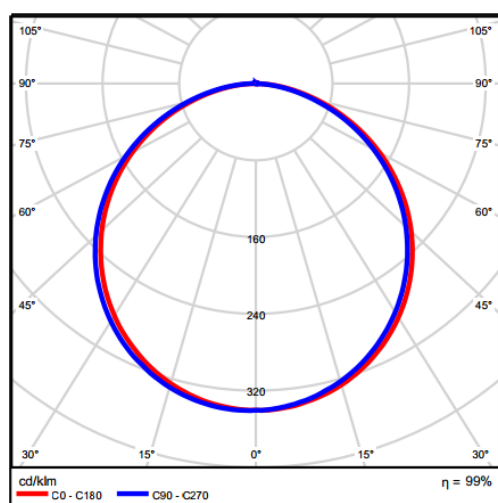
Options:

Colour Finish	Temperature	Beam Angle	Dimming
WH (White)	3K (3000K)	120°	ND (Non-Dim)
BK (Black)	4K (4000K)		PH (Phase)
			DD (DALI)

Dimensions Line Diagram:



Photometrics:



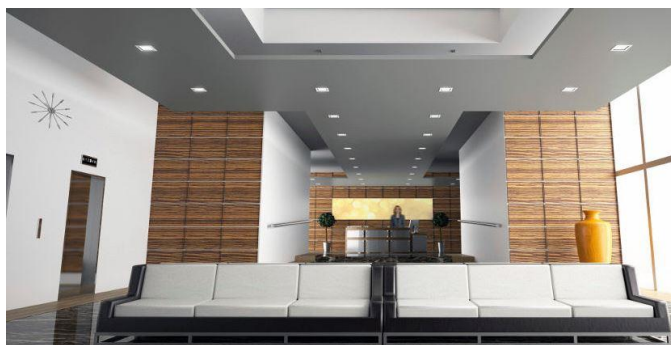
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Product Application Photos:



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