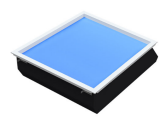
SKYLINE™ 6060 SUNLIGHT SIMULATING CEILING LIGHT





ABOUT

Yuji Skyline [™] lighting system is based on sunlight simulator technology to artificially recreate the visual experience of natural sun light and clear sky.

With breakthroughs in mimicking sun light and sky simulation optics, Yuji Skyline[™] brings a true blue sky indoor, ensuring a sufficient daily relationship with natural sun light for visual comfort and mood health. They are excellent for scenarios that require natural

sunlight experiences, preferably for residential, public, entertainment, retail, office, artistic occasions and etc.

FEATURES

- · Natural blue sky visual effect
- Up to CRI 95+ light quality
- · Full sunlight spectrum
- · Circadian cycle adjustable
- Premium thermal management
- Recessed installation
- CCT tunable & Lumen Dimmable
- Smart controlling APP available
- 30,000 hours life time

Part Number	Power Consumption	CRI	Beam Angle	Colour Temperature	Luminous Flux	On/Off	Lifetime
Skyline 6060	72W	95	40°	2700K-6500K	5000lm	100,000	30,000hr
GENERAL IN	FORMATION			TECHNICAL DATA - PHOTOMETRIC			
Cap base		Nominal lifetime	30,000h	Colour temperatu	re 2700K ~ 6500K	Colour rendering index	95
EU RoHS Compliant	Yes	Switching cycle	100,000X	Initial luminous flux	5000lm	R9	60+
DImensions	600x600x250mm	Net weight per lamp	5500g	Colour consisten	cy SDCM < 6	TM-30-20 Rf	90

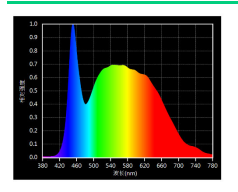
TECHNICAL DATA - ELECTRICAL





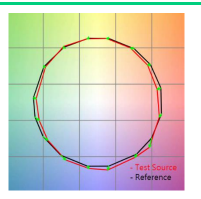


SPECTRAL POWER DISTRIBUTION (5000K)



To order please contact us on +44 (0) 1229 582 430 F +44 (0) 1229 585 155 | E sales@marl.co.uk | www.leds.co.uk in company/marl-international-limited

COLOUR ACCURACY (5000K)



CIRCADIAN CYCLE SETTING



