

Headquarter

Beijing Yuji International Co., Ltd.

Room 1502, building No.6, Jia No.2, North Xisanhuan Road, 100081 Beijing, China Tel: +86 10 6829 0301 Email: lighting@yujigroup.com

US Subsidiary

Yuji America Corp

3711 Long Beach Boulevard, Long Beach, CA 90807, USA Tel: +1-562-391-9140 Email: usa@yujigroup.com

www.yujilighting.com

PRODUCT CATALOGUE

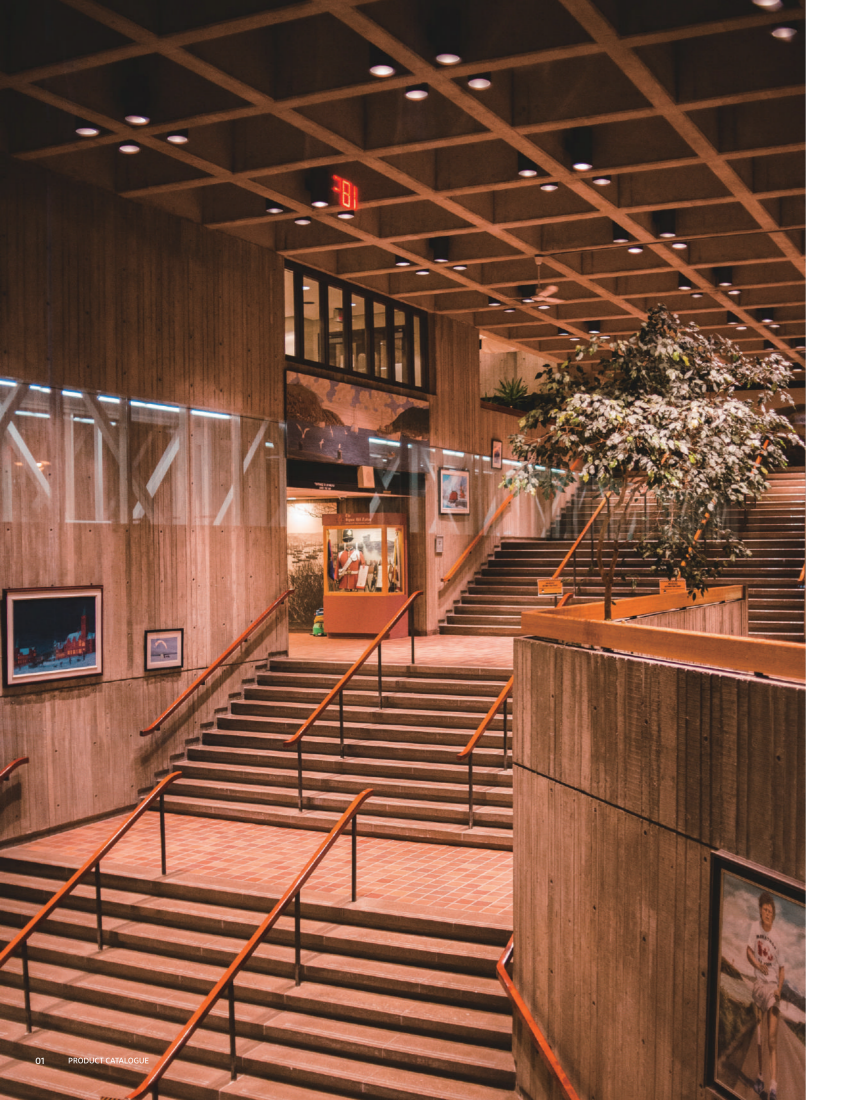








- O2 About Us
- os Yuji Lighting™ Product Features
- O7 Product Catalogue
- 3 / CRI-MAX™
- 43 / SunWave™
- 51 / **Well24™**
- 79 / **Skyline™**



The origin of Yuji lighting

Yuji started to make LED phosphor, which is the primary material for LED lighting, in 2006. Yuji is dedicated to understanding the features and use of luminescent materials in LED lighting and we take a unique approach differentiated from other manufacturers because we observe and understand LED lighting from the nature of light.

Focus on the lighting experience

We make lighting with a different philosophy when viewing the LED technology from the nature of light, and the significance behind the numbers of parameters. Yuji Lighting pursues better and ultimate performance on the lighting experience with different series: SunWave[™], CRI-Max[™], Well24[™], Skyline[™].

Global distribution & professional support

Our clients are our proudest achievements, currently over 200 of our clients are key players in their fields in more than 33 countries.

Mission-driven

We believe the lighting industry is constantly evolving with strong demands of lighting that supports well-being, health, energy-saving initiatives and standardized applications. Our mission is to illuminate the future of lighting.

We Take Care of Your Light

• Lighting is all about returning to nature

Mimic the sunlight at the spectrum grade

Since the invention of artificial light sources, sunlight is always regarded as the ultimate goal to pursue due to its complete and richness in spectrum distribution. Yuji Lighting is the pioneer of sunlight spectrum LED products that offers natural light quality.

Balanced blue energy to the natural level

Yuji Lighting SunWave innovates by expanding the spectrum span of an LED and cutting off blue peaks to achieve sunlight spectrum instead of a traditional blue peak LED technology, resulting in a natural sunlight healthy experience and function.

Present true sunlight visual tones

Visual accurateness and comfort are other features that distinguishes Yuji Lighting from other LED lights. By simulating primary color balance in real sunlight, we deliver true sunlight visual tones.

Lighting is all about true colors

Illuminate the colorful world just as it should be

Yuji Lighting CRI-Max series shows true colors with a balanced color rendering index as close to the sunlight

Render accurate skin tones

Yuji Lighting enhances color rendering of skintone by enriched red spectrum technology, resulting in a live and truthful visual effects of skins.

Completely Flicker-free

Yuji Lighting creates safe illuminations to reduce eye fatigue and make clean photos by flicker free driving.

High color rendition for both human vision and cameras

In addition to enhancing CRI for a true visual color experience, Yuji Lighting also has ultra high TLCI (Television Lighting Consistency Index) that renders color right on cameras for professional shooting.

Lighting is all about wellness

Light induced depression on melatonin releasing to increase work efficiency

Yuji Lighting regulates customers' circadian rhythm by controlling melatonin sensitive spectrum in its lighting products. By strengthening 480nm light spectrum to depress melatonin releasing, customers get more alertness and concentrating than using normal lamps.

Light induced melatonin releasing to bring easy sleep

In evening, Yuji Lighting eliminate 480nm light spectrum to encourage natural release of melatonin for a fast and deep sleep experience.

Superwarm technology creates super comfortable

By imitating super warm sunlight in a sunset, Yuji Lighting creates super comfortable atmosphere that we usually enjoy in an agreeable relaxing environment.

WELL Building Standards certified Circadian Lighting

Yuji Lighting Well24 circadian lighting series products are fully complied with WELL Building Standards for circadian lighting. Minimize disruption to the body's circadian rhythm and guarantee a human centric lighting living concept

• Lighting is all about the right solution for any application

One-stop solution

Yuji Lighting provides full series of lighting products featured in specific functional spectra that covers major daily applications – home lighting, commercial lighting, health lighting and industrial lighting.

Fulfill your home with all lighting qualities

Besides a complete lighting products forms and functions, Yuji Lighting has cares on lighting product solutions for specific living areas of home, office, commercial center, factories with careful and thorough consideration for integration of lighting experience and functions.

• Lighting is all about exquisite polishing of products

Lighting quality is not efficacy sacrifice

Unlike conventional LED lighting products that performs high lumen output by losing its color rendition ability, Yuji Lighting achieves high CRI and light quality features by increasing lumen efficacy, particularly for warm color temperatures that used to be a big challenge in balancing lumen efficacy.

Achieve balance between light, energy, thermal management, and cost structure

Yuji Lighting focuses on comprehensive performance of a lighting product by guaranteeing light quality with strong support of its smart design in electrical driving unit, powerful thermal management and lamp structure with consideration of cost control.



We take care of your light

Yuji Lighting™ Product Features

The quality of the light around us has a profound effect on our well-being that should not be underestimated.



Thomas Fuchs



High CRI

Yuji Lighting provides optimal lighting solutions for ultra-high CRI up to 95+. Designed with Yuji multi-phosphor high CRI technology, the lighting systems perform excellent color rendering capability and give vivid visual effects for skin tones



Full Spectrum

Yuji Lighting LED lamps provide optimal lighting solutions for the perfect simulation of sunlight. Designed with Yuji solar spectrum technology, lamps emit nearly 100% similar solar spectrum, giving people the same experience as sunlight.



Smooth Dimming Down to 5%

The unique dimming technology enables this product to emit only 5% of the rated brightness, which can meet the usage scenarios under any



Glare Control

Using Yuji's unique optical technology, the glare that is uncomfortable to the eyes is avoided. UGR<19, surpassing most lamps in the industry.



Circadian Lighting

Circadian lighting refers to lighting that is designed to have a biological impact on the human circadian system. Yuji circadian lighting sends signals to the master clock in the brain, telling our bodies when it is daytime and when it is night and what functions to perform at various times of the day.



Premium Thermal Management

Suitable for use in the enclosed fixtures, subject to the maximum heatsink temperature limits stated in this datasheet. Yuji lamps are designed to safely turn down in any thermal environment not conducive to minimum airflow or proper ventilation.



Color Consistency

Yuji guarantees that the color difference between different products is so subtle that the human eye cannot directly perceive the difference. Lighting designers can use these products with peace of mind.



Flicker Free at 240 FPS Shooting

Yuji's original flicker control technology satisfies that the light intensity will not change significantly under high-speed cameras. Get rid of the bad effects of flicker on people's health completely.



Human-Centric

Yuji uses Human-Centric technology to avoid blue light damage as much as possible while ensuring the quality of color rendering.



Smart Controlling APP

Yuji Lighting Skyline™ lighting system works with smart controlling APP which enables dimmable brightness and tunable CCT. Meanwhile, the APP is able to set circadian clocks for a whole day, bringing a real and dynamic experience under the natural sunlight.



















13 - 38















43-46

51 - 74

SunWave™

A19/A60

UFO High bay 200W





Well24™















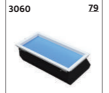








Skyline™





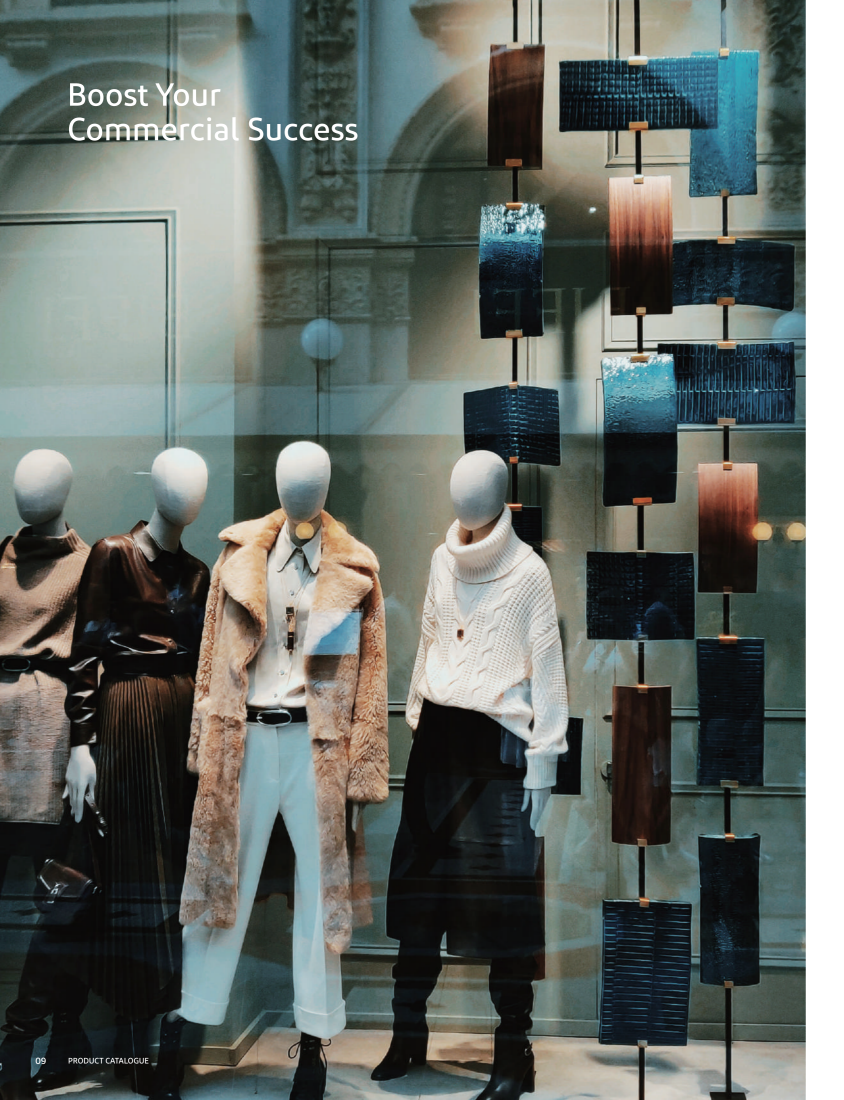






Beyond Illumination

79 - 80



CRI-MAX™ Series

Lighting matters in commercial scenarios. Appropriate lighting enhances visual appeal and creates a comfortable environment, thus promoting opportunities and business success. Utilizing unique technologies and year of experience in LED lighting, Yuji developed its CRI-MAX series LED lamps featuring high CRI and high efficiency that are ideal for all types of commercial spaces.

Clothes



Attract attention with true colors

MAX CRI 98

CRI-MAX LED lamps feature a high color rendering index (CRI) and provides true visual appearance of the environment and products to showcase their best qualities.

Cosmetics Shop

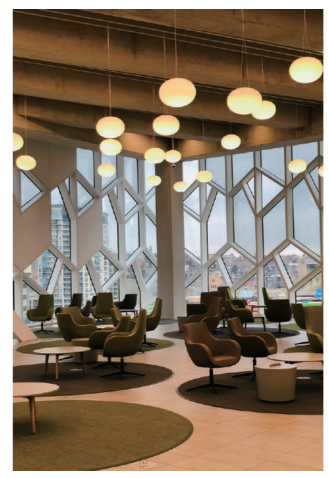


Enrich red and skin tone vividness

R9 95

High R9 boosts red color rendering and enhances vivid visual effects especially skin tone rendition. Light up customers' skin and textures of product materials, no matter it is a cosmetics store or a clothes boutique.

Cafe



Create a welcoming and comfortable environment

Low blue hazard

CRI-MAX™ has low blue light distribution in the spectrum with minimal visual hazard. It helps ensure a distinctive lighting experience with a welcoming and intimate environment to make sure your customers feel comfortable, stay longer, and buy more.

Commercial



Showcase good taste through consistency in light

Ultra consistency

CRI-MAX™ adopts a critical binning system to ensure the best color consistency among the lamps and promotes aesthetic harmony. Color uniformity helps furnish your commercial space with a good taste of visual quality.

CRI-MAX™ Boost your commercial success

● CRI-MAX™ ● ●

CRI-MAX $^{\text{TM}}$ A19/A60

PRODUCT OVERVIEW

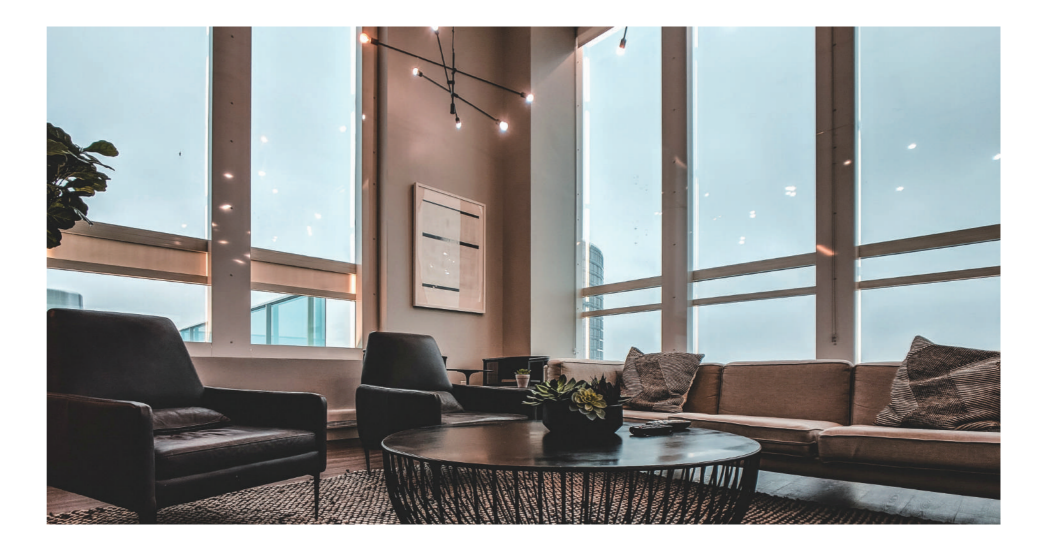
CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30 & TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 25,000 hours life time
- 1:1 Direct replacement of A60/A19 incandescent bulb
- Classic Edison bulb design







NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210002.27	10W	1000lm	2700K	95+	90+	95+	95+	230°
L3210002.30	10W	1000lm	3000K	95+	90+	95+	95+	230°
L3210002.40	10W	1100lm	4000K	95+	90+	95+	95+	230°
L3210002.50	10W	1100lm	5000K	95+	90+	95+	95+	230°
L3210002.56	10W	1100lm	5600K	95+	90+	95+	95+	230°
L3210002.65	10W	1100lm	6500K	95+	90+	95+	95+	230°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210002.27	10W	1000lm	2700K	95+	90+	95+	95+	230°
L3210002.30	10W	1000lm	3000K	95+	90+	95+	95+	230°
L3210002.40	10W	1100lm	4000K	95+	90+	95+	95+	230°
L3210002.50	10W	1100lm	5000K	95+	90+	95+	95+	230°
L3210002.56	10W	1100lm	5600K	95+	90+	95+	95+	230°
L3210002.65	10W	1100lm	6500K	95+	90+	95+	95+	230°

CRI-MAXTM

A19/A60 Filament

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30 & TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 15,000 hours life time

- Shadowless filament design







NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210008.18	6W	400lm	1800K	90+	50+	92	95	330°
L3210008.27	6W	600lm	2700K	95+	90+	94	98	330°
L3210008.56	6W	660lm	5600K	95+	90+	94	98	330°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210008.18	6W	400lm	1800K	90+	50+	92	95	330°
L3210008.27	6W	600lm	2700K	95+	90+	94	98	330°
L3210008.56	6W	660lm	5600K	95+	90+	94	98	330°

CRI-MAX™ MR16

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30 & TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 25,000 hours life time
- 1:1 Direct replacement of A60/A19 incandescent bulb
- Classic Edison bulb design















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210016/11/17.27	6W	450lm	2700K	95+	90+	95	99	25/45/60°
L3210016/11/17.30	6W	450lm	3000K	95+	90+	95	99	25/45/60°
L3210016/11/17.40	6W	500lm	4000K	95+	90+	95	99	25/45/60°
L3210016/11/17.56	6W	500lm	5600K	95+	90+	95	99	25/45/60°
L3210016/11/17.65	6W	500lm	6500K	95+	90+	95	99	25/45/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210016/11/17.27	6W	450lm	2700K	95+	90+	95	99	25/45/60°
L3210016/11/17.30	6W	450lm	3000K	95+	90+	95	99	25/45/60°
L3210016/11/17.40	6W	500lm	4000K	95+	90+	95	99	25/45/60°
L3210016/11/17.56	6W	500lm	5600K	95+	90+	95	99	25/45/60°
L3210016/11/17.65	6W	500lm	6500K	95+	90+	95	99	25/45/60°

■ CRI-MAX™

CRI-MAX™ GU10

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30 & TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 30,000 hours life time
- 1:1 Direct replacement of GU10 incandescent bulb
- Soft warm light for eye comfort



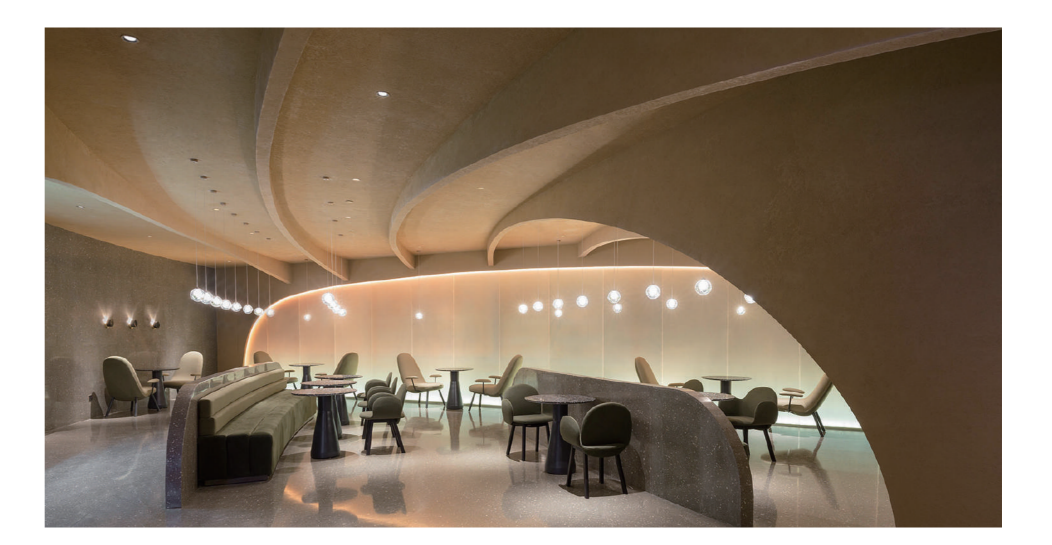












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210016/11/17.27	6W	450lm	2700K	95+	90+	95	99	25/45/60°
L3210016/11/17.30	6W	450lm	3000K	95+	90+	95	99	25/45/60°
L3210016/11/17.40	6W	500lm	4000K	95+	90+	95	99	25/45/60°
L3210016/11/17.56	6W	500lm	5600K	95+	90+	95	99	25/45/60°
L3210016/11/17.65	6W	500lm	6500K	95+	90+	95	99	25/45/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210016/11/17.27	6W	450lm	2700K	95+	90+	95	99	25/45/60°
L3210016/11/17.30	6W	450lm	3000K	95+	90+	95	99	25/45/60°
L3210016/11/17.40	6W	500lm	4000K	95+	90+	95	99	25/45/60°
L3210016/11/17.56	6W	500lm	5600K	95+	90+	95	99	25/45/60°
L3210016/11/17.65	6W	500lm	6500K	95+	90+	95	99	25/45/60°

CRI-MAXTM

PAR20 Dimmable

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- Easy installation design
- Heavy-duty design

















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210028.27	8W	640lm	2700K	95+	90+	97	105	24°
L3210028.30	8W	640lm	3000K	95+	90+	97	105	24°
L3210028.50	8W	700lm	5000K	95+	90+	97	105	24°
L3210134.27	8W	640lm	2700K	95+	90+	97	105	36°
L3210134.30	8W	640lm	3000K	95+	90+	97	105	36°
L3210134.50	8W	700lm	5000K	95+	90+	97	105	36°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210028.27	8W	640lm	2700K	95+	90+	97	105	24°
L3210028.30	8W	640lm	3000K	95+	90+	97	105	
L3210028.50	8W	700lm	5000K	95+	90+	97	105	24°
L3210134.27	8W	640lm	2700K	95+	90+	97	105	36°
L3210134.30	8W	640lm	3000K	95+	90+	97	105	36°
L3210134.50	8W	700lm	5000K	95+	90+	97	105	36°



PAR30 Dimmable

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- Easy installation design
- Heavy-duty design



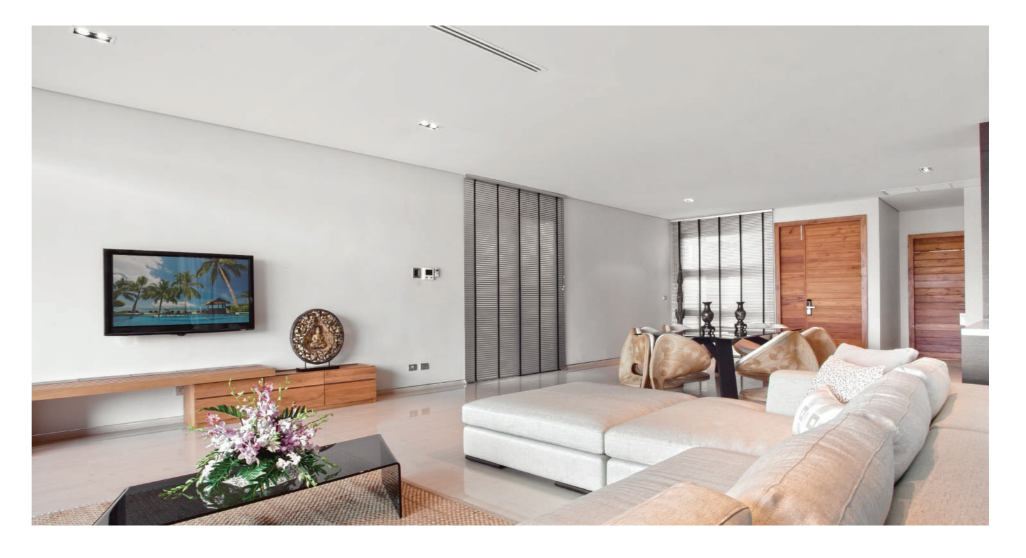












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210029.27	20W	1600lm	2700K	95+	90+	97	105	24°
L3210029.30	20W	1600lm	3000K	95+	90+	97	105	24°
L3210029.50	20W	1800lm	5000K	95+	90+	97	105	24°
L3210135.27	20W	1600lm	2700K	95+	90+	97	105	36°
L3210135.30	20W	1600lm	3000K	95+	90+	97	105	36°
L3210135.50	20W	1800lm	5000K	95+	90+	97	105	36°

EUROPE SPECS

Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
20W	1600lm	2700K	95+	90+	97	105	24°
20W	1600lm	3000K	95+	90+	97	105	24°
20W	1800lm	5000K	95+	90+	97	105	24°
20W	1600lm	2700K	95+	90+	97	105	36°
20W	1600lm	3000K	95+	90+	97	105	36°
20W	1800lm	5000K	95+	90+	97	105	36°
	20W 20W 20W 20W 20W	20W 1600lm 20W 1600lm 20W 1800lm 20W 1600lm 20W 1600lm	20W 1600lm 2700K 20W 1600lm 3000K 20W 1800lm 5000K 20W 1600lm 2700K 20W 1600lm 3000K	20W 1600lm 2700K 95+ 20W 1600lm 3000K 95+ 20W 1800lm 5000K 95+ 20W 1600lm 2700K 95+ 20W 1600lm 3000K 95+	20W 1600lm 2700K 95+ 90+ 20W 1600lm 3000K 95+ 90+ 20W 1800lm 5000K 95+ 90+ 20W 1600lm 2700K 95+ 90+ 20W 1600lm 3000K 95+ 90+	20W 1600lm 2700K 95+ 90+ 97 20W 1600lm 3000K 95+ 90+ 97 20W 1800lm 5000K 95+ 90+ 97 20W 1600lm 2700K 95+ 90+ 97 20W 1600lm 3000K 95+ 90+ 97	20W 1600lm 2700K 95+ 90+ 97 105 20W 1600lm 3000K 95+ 90+ 97 105 20W 1800lm 5000K 95+ 90+ 97 105 20W 1600lm 2700K 95+ 90+ 97 105 20W 1600lm 3000K 95+ 90+ 97 105

CRI-MAX™

PAR38 Dimmable

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- Easy installation design
- Heavy-duty design



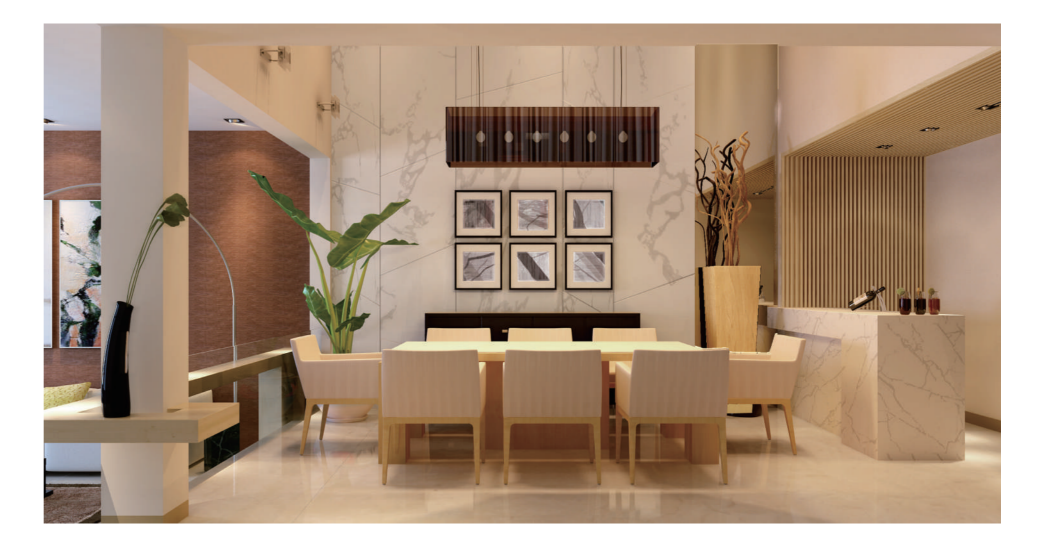










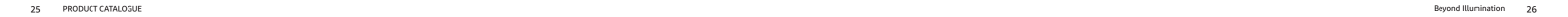


NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210030.27	26W	2080lm	2700K	95+	90+	97	105	24°
L3210030.30	26W	2080lm	3000K	95+	90+	97	105	24°
L3210030.50	26W	2200lm	5000K	95+	90+	97	105	24°
L3210136.27	26W	2080lm	2700K	95+	90+	97	105	36°
L3210136.30	26W	2080lm	3000K	95+	90+	97	105	36°
L3210136.50	26W	2200lm	5000K	95+	90+	97	105	36°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210028.27	26W	2080lm	2700K	95+	90+	97	105	24°
L3210028.30	26W	2080lm	3000K	95+	90+	97	105	24°
L3210028.50	26W	2200lm	5000K	95+	90+	97	105	24°
L3210134.27	26W	2080lm	2700K	95+	90+	97	105	36°
L3210134.30	26W	2080lm	3000K	95+	90+	97	105	36°
L3210134.50	26W	2200lm	5000K	95+	90+	97	105	36°



PAR20 Angle Adjustable

PRODUCT OVERVIEW

etc.

- Up to R9 95+ improved skin tone rendering
- TM30& TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 30,000 hours life time
- Soft warm light for eye comfort
- Beam angle adjustable







CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and

• Up to CRI 95+ light quality

NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210023.30	10W	650lm	3000K	95+	90+	98	104	10-60°
L3210023.50	10W	700lm	5000K	95+	90+	98	104	10-60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210023.30	10W	650lm	3000K	95+	90+	98	104	10-60°
L3210023.50	10W	700lm	5000K	95+	90+	98	104	10-60°

CRI-MAX™

PAR30 Angle Adjustable

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30& TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 30,000 hours life time
- Soft warm light for eye comfort
- Beam angle adjustable















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210023.30	10W	650lm	3000K	95+	90+	98	104	10-60°
L3210023.50	10W	700lm	5000K	95+	90+	98	104	10-60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210023.30	10W	650lm	3000K	95+	90+	98	104	10-60°
L3210023.50	10W	700lm	5000K	95+	90+	98	104	10-60°

● CRI-MAX™ ● ●

CRI-MAX™ Corn Bulb

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, commercial, studio, display, residential and etc.

- Up to CRI 95+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30 & TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 25,000 hours life time
- Soft warm light for eye comfort
- 360 degree beam
- Easy installation design

















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210020.32	36W	3300lm	3200K	95+	90+	93	99	360°
L3210020.56	36W	3600lm	5600K	95+	90+	93	99	360°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210020.32	36W	3300lm	3200K	95+	90+	93	99	360°
L3210020.56	36W	3600lm	5600K	95+	90+	93	99	360°

CRI-MAX™

CRI-MAX™ T8 Tube

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for commercial, studio, display, residential and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- 1:1 Direct replacement of fluorescent T8
- Easy installation design, plug and play

















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	Size	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210031. 30/40/50/56/65	10W	820-900lm	3000K/4000K5000K 5600K/6500K	2ft	95+	90+	92	98	180°
L3210032. 30/40/50/56/65	18W	1470-1620lm	3000K/4000K/5000K 5600K/6500K	4ft	95+	90+	92	98	180°
L3210033. 30/40/50/56/65	24W	1960-2160lm	3000K/4000K/5000K 5600K/6500K	5ft	95+	90+	92	98	180°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	Size	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210037. 30/40/50/56/65	10W	820-900lm	3000K/4000K5000K 5600K/6500K	60cm	95+	90+	92	98	180°
L3210038. 30/40/50/56/65	18W	1470-1620lm	3000K/4000K/5000K 5600K/6500K	120cm	95+	90+	92	98	180°
L3210039. 30/40/50/56/65	24W	1960-2160lm	3000K/4000K/5000K 5600K/6500K	150cm	95+	90+	92	98	180°

CRI-MAXTM

UFO High bay 150W

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, workshop, studio and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- Easy installation design, plug and play



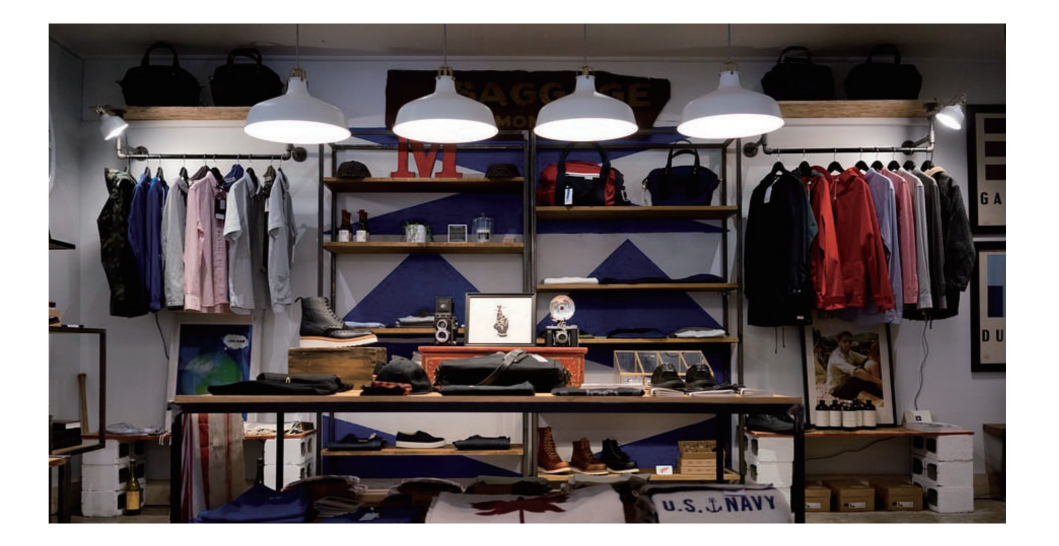












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210068.40	150W	13600lm	4000K	90+	50+	94	98	120°
L3210068.50	150W	13600lm	5000K	95+	90+	94	98	120°
L3210068.56	150W	13600lm	5600K	95+	90+	94	98	120°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210068.40	150W	13600lm	4000K	90+	50+	94	98	120°
L3210068.50	150W	13600lm	5000K	95+	90+	94	98	120°
L3210068.56	150W	13600lm	5600K	95+	90+	94	98	120°

CRI-MAXTM

UFO High bay 200W

PRODUCT OVERVIEW

CRI-MAX™

Yuji Lighting® CRI-MAXTM LED lamps provide optimal lighting solutions for ultra high CRI up to 98+. Designed with Yuji multi-phosphor high CRI technology, lamps perform excellent color rendering capability with R9 up to 95+ and give vivid visual impressions for skin tones. They are excellent for scenarios that require high CRI artificial light sources, preferably for film, photography, workshop, studio and etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- Flicker Free at 240 FPS shooting
- Easy installation design, plug and play
- UL listed



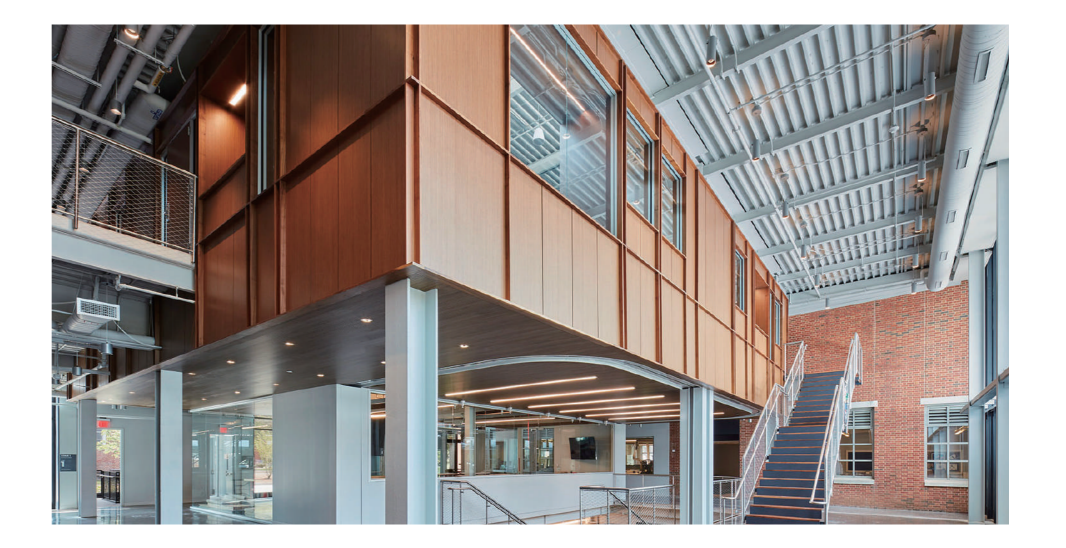










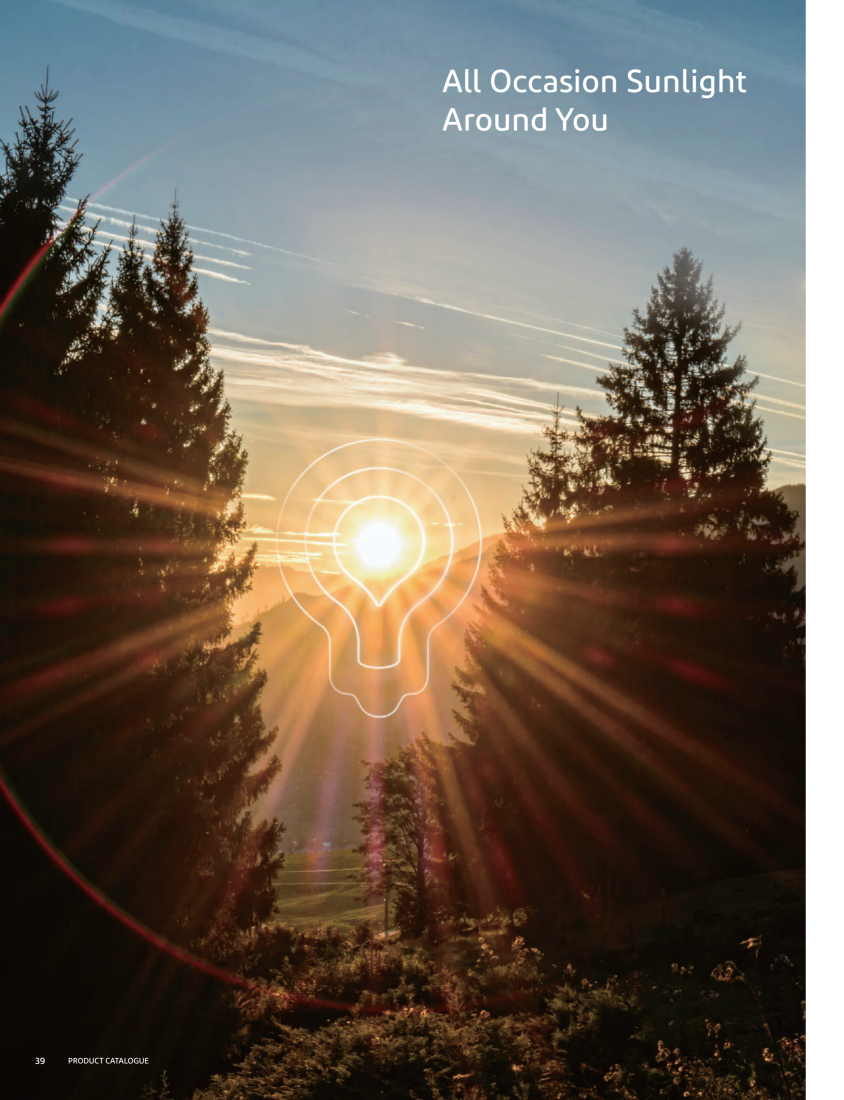


NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210069.40	200W	22000lm	4000K	90+	50+	94	98	60-100°
L3210069.50	200W	22000lm	5000K	95+	90+	94	98	60-100°
L3210069.56	200W	22000lm	5600K	95+	90+	94	98	60-100°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210069.40	200W	22000lm	4000K	90+	50+	94	98	60-100°
L3210069.50	200W	22000lm	5000K	95+	90+	94	98	60-100°
L3210069.56	200W	22000lm	5600K	95+	90+	94	98	60-100°



SunWave[™] Series

As the closest product to sunlight, Yuji Lighting SunWave full spectrum lighting can reach more than 95% in similarity of the visible part of sunlight. Compared with most LEDs, Yuji Lighting SunWave contains a certain amount of violet light, weakens the blue light, and enhances the red light. This allows objects containing purple or red to be closer to the color of sunlight, while objects containing blue will not cause a color cast due to too much blue light.

Living Room



Create a human-centric lighting environment

Dynamic daylight simulation

By imitating sun rise, noon time sun and sun set, Yuji Lighting SunWave $^{\text{TM}}$ series creates real sunlight experience dynamically, and helps our body clock keep time.

Reading Room



Enjoy safe sunlight indoors

UV free and IR free, Low blue hazard

Yuji Lighting SunWave™ series contain useful visible lights without excessive blue light emission as conventional LED lamps do and are free from blue light hazard. Without UV and IR radiation, Yuji Lighting SunWave™ series create no burn-out, no over heat.

Dining Room



Present natural color and true vision

Up to CRI 99

Yuji Lighting SunWave™ series sunlight spectrum creates natural color rendering as real sun does. 99% similarity to the natural sunlight spectrum creates a standard uniform sunlight illumination.

Whole Building



Save energy

High lumen output with ultra-high CRI

Compared with existing high CRI LED lamps on the market, Yuji Lighting SunWave™ series maintains an ultra high CRI without losing lumen output efficacy by its daylight simulation technology.

SunWave[™] All occasion sunlight around you

SunWave™ A19/A60

PRODUCT OVERVIEW

SunWave™

Yuji Lighting® SunWaveTM LED lamps provide optimal lighting solutions for the perfect simulation of sunlight. Designed with Yuji solar spectrum technology, lamps emit nearly 100% similar solar spectrum, giving people the same experience as sunlight. They are excellent for all scenarios that require artificial light sources, such as hospital, classroom, office, studio, apartment etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30& TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 25,000 hours life time
- 1:1 Direct replacement of A60/A19 incandescent bulb
- Classic Edison bulb design















NORTH AMERICA SPECS

	_							
Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210074.27	10W	1000lm	2700K	98+	90+	97	102	200°
L3210074.30	10W	1000lm	3000K	98+	90+	97	102	200°
L3210074.40	10W	1100lm	4000K	98+	90+	97	102	200°
L3210074.50	10W	1100lm	5000K	98+	90+	97	102	200°
L3210074.65	10W	1100lm	6500K	98+	90+	97	102	200°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210074.27	10W	1000lm	2700K	98+	90+	97	102	200°
L3210074.30	10W	1000lm	3000K	98+	90+	97	102	200°
L3210074.40	10W	1100lm	4000K	98+	90+	97	102	200°
L3210074.50	10W	1100lm	5000K	98+	90+	97	102	200°
L3210074.65	10W	1100lm	6500K	98+	90+	97	102	200°

SunWave™

PRODUCT OVERVIEW

SunWave™

Yuji Lighting® SunWaveTM LED lamps provide optimal lighting solutions for the perfect simulation of sunlight. Designed with Yuji solar spectrum technology, lamps emit nearly 100% similar solar spectrum, giving people the same experience as sunlight. They are excellent for all scenarios that require artificial light sources, such as hospital, classroom,office,studio,apartment etc.

- Up to CRI 98+ light quality
- Up to R9 95+ improved skin tone rendering
- TM30& TLCI specified & controlled
- Flicker Free at 240 FPS shooting
- 30,000 hours life time
- Soft warm light for eye comfort





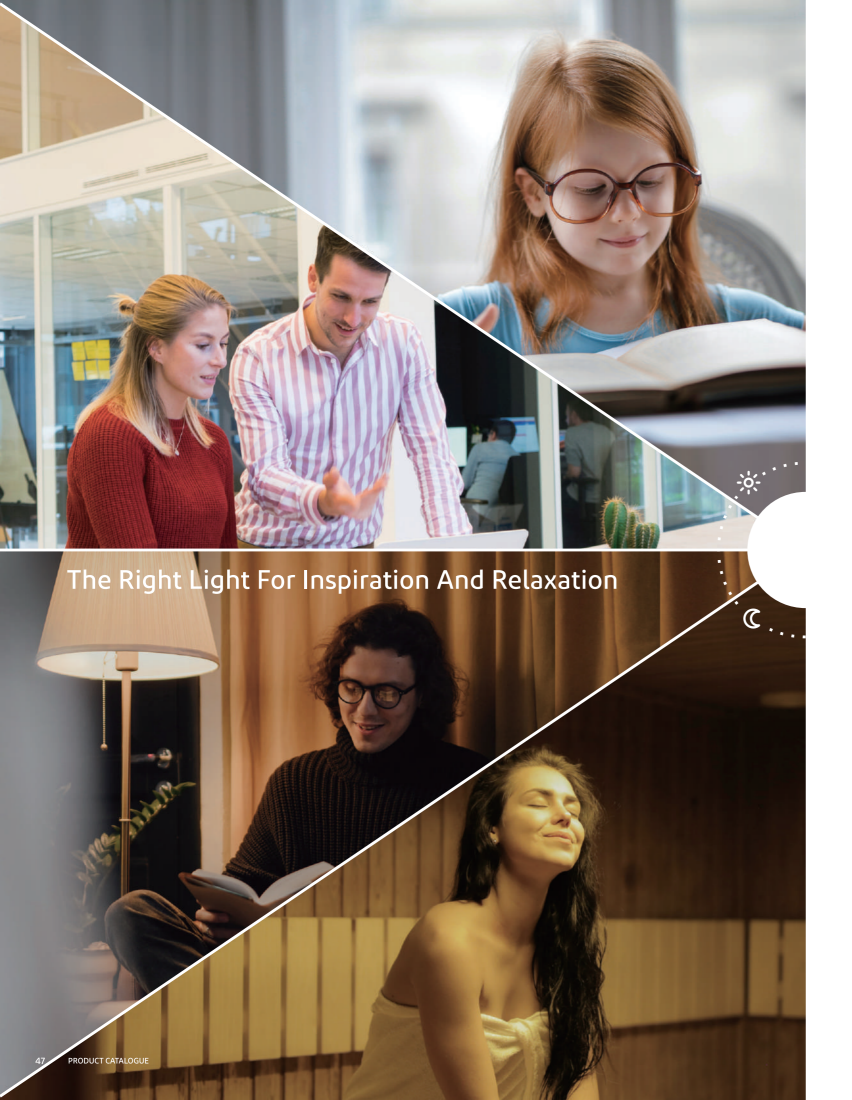


NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
L3210080/81.27	6.5W	400lm	2700K	98+	90+	96	101	25/60°
L3210080/81.30	6.5W	400lm	3000K	98+	90+	96	101	25/60°
L3210080/81.40	6.5W	450lm	4000K	98+	90+	96	101	25/60°
L3210080/81.50	6.5W	450lm	5000K	98+	90+	96	101	25/60°
L3210080/81.65	6.5W	450lm	6500K	98+	90+	96	101	25/60°

EUROPE SPECS

Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
6.5W	400lm	2700K	98+	90+	96	101	25/60°
6.5W	400lm	3000K	98+	90+	96	101	25/60°
6.5W	450lm	4000K	98+	90+	96	101	25/60°
6.5W	450lm	5000K	98+	90+	96	101	25/60°
6.5W	450lm	6500K	98+	90+	96	101	25/60°
	6.5W 6.5W 6.5W	6.5W 400lm 6.5W 400lm 6.5W 450lm 6.5W 450lm	6.5W 400lm 2700K 6.5W 400lm 3000K 6.5W 450lm 4000K 6.5W 450lm 5000K	6.5W 400lm 2700K 98+ 6.5W 400lm 3000K 98+ 6.5W 450lm 4000K 98+ 6.5W 450lm 5000K 98+	6.5W 400lm 2700K 98+ 90+ 6.5W 400lm 3000K 98+ 90+ 6.5W 450lm 4000K 98+ 90+ 6.5W 450lm 5000K 98+ 90+	6.5W 400lm 2700K 98+ 90+ 96 6.5W 400lm 3000K 98+ 90+ 96 6.5W 450lm 4000K 98+ 90+ 96 6.5W 450lm 5000K 98+ 90+ 96	6.5W 400lm 2700K 98+ 90+ 96 101 6.5W 400lm 3000K 98+ 90+ 96 101 6.5W 450lm 4000K 98+ 90+ 96 101 6.5W 450lm 5000K 98+ 90+ 96 101





Circadian lighting, also known as "human-centric lighting," is a popular term in recent years. The term "circadian rhythm" unveils the human body's biological functions that regulate our sense of day and night which is naturally developed under the long-term use of real sunlight.

Office

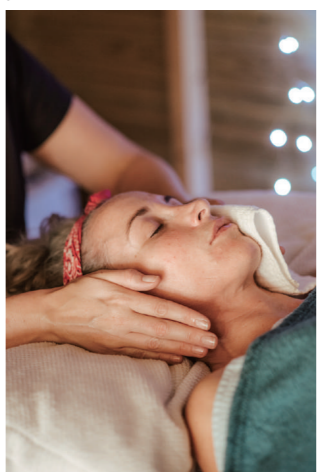


Enhance concentration

Boosted 480nm wavelength spectral recipe

Yuji Lighting Well24™ Day series effectively suppress melatonin to stimulate mental alertness and physical activity. Keep your work, study and creation fresh, energetic and effective.

SPA



Create relaxation

Suppressed 480nm wavelength spectral recipe

Yuji Lighting Well24™ Nite series effective reduce the effect of light-induced melatonin suppression to help you relax and feel sleepy faster and more easily than conventional lighting. They make you falling asleep easily in home or a hotel room, especially when battling jet lag or doing shift work.

School



High CRI

Living Room



High MDER efficacy

Up to CRI 95

Yuji Lighting Well24™ LED lamps feature a high color rendering index (CRI) while maintaining strong melatonin inducing or suppression effects. They provide with faithful appealing of the environment and products to showcase their best qualities.

MDER greater than 0.9

With high MDER greater than 0.9, Yuji Lighting Well24™ Day series averagely save 30% cost on the number of lights while maintaining the same enough circadian effect. This technology helps with concentrating with enough lux and appropriate lighting cost. Buy fewer lights, and acquire enough circadian effect

Well24[™] The right light for inspiration and relaxation

Well24™ Day A19/A60

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- Flicker free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic Edison bulb design







NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210107.40	10W	1100lm	4000K	80+	0.92	0.79	200°
L3210107.50	10W	1100lm	5000K	80+	1.03	0.93	200°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210107.40	10W	1100lm	4000K	80+	0.92	0.79	200°
L3210107.50	10W	1100lm	5000K	80+	1.03	0.93	200°

Well24™ Day

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- Flicker free with maximum 8% fluctuation depth
- 3-year warranty
- Even light distribution
- Classic design





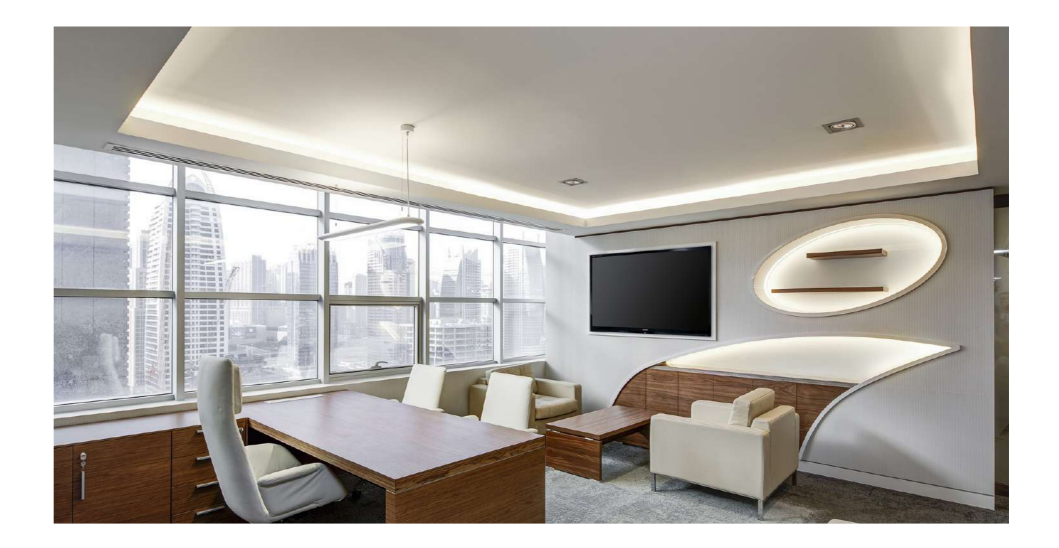












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210111/174/175.40	6.5W	450lm	4000K	80+	0.84	0.76	20°/45°/60°
L3210111/174/175.50	6.5W	450lm	5000K	80+	1.03	0.93	20°/45°/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210111/174/175.40	6.5W	450lm	4000K	80+	0.84	0.76	20°/45°/60°
L3210111/174/175.50	6.5W	450lm	5000K	80+	1.03	0.93	20°/45°/60°

Well24™ Day MR16

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- 3-year warranty
- Even light distribution
- Classic design



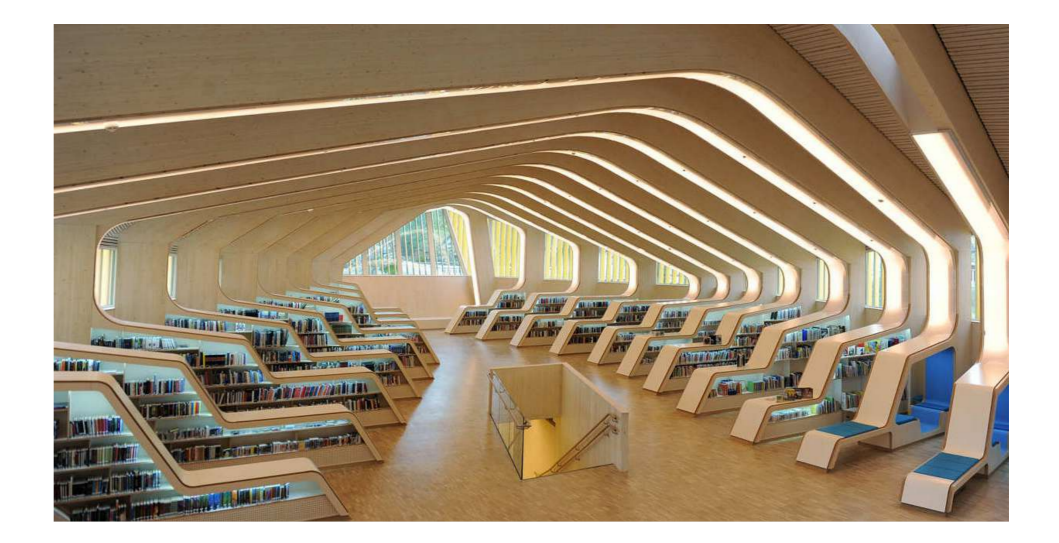












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210112/176/177.40	6W	500lm	4000K	80+	0.84	0.76	25°/45°/60°
L3210112/176/177.50	6W	500lm	5000K	80+	1.03	0.93	25°/45°/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210112/176/177.40	6W	500lm	4000K	80+	0.84	0.76	25°/45°/60°
L3210112/176/177.50	6W	500lm	5000K	80+	1.03	0.93	25°/45°/60°

Well24™ Day PAR20

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- Flicker Free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic design















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210146.40	10W	850lm	4000K	80+	0.84	0.76	24°
L3210146.50	10W	850lm	5000K	80+	1.03	0.93	24°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210146.40	10W	850lm	4000K	80+	0.84	0.76	24°
L3210146.50	10W	850lm	5000K	80+	1.03	0.93	24°

Beyond Illumination 58

Well24™ Day PAR30

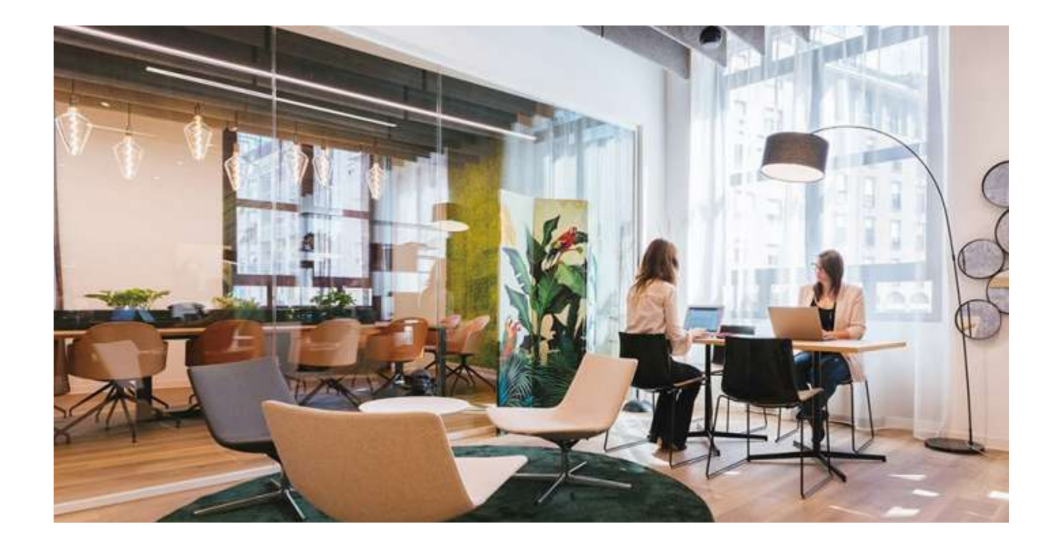
PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- Flicker free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic design





NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210147.40	20W	1800lm	4000K	80+	0.84	0.76	24°
L3210147.50	20W	1800lm	5000K	80+	1.03	0.93	24°

EUROPE SPECS

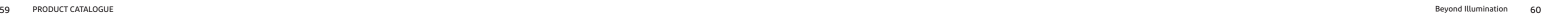
Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210147.40	20W	1800lm	4000K	80+	0.84	0.76	24°
L3210147.50	20W	1800lm	5000K	80+	1.03	0.93	24°











Well24™ Day PAR38

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Day LED lamps provide optimal lighting solutions for all spaces which promoting daytime focus and productivity. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more focused, whilst retaining a beautiful, soft white light quality. They are excellent for task, office, studio, manufactory etc. lighting.

- Light recipe for energizing effect
- Flicker free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic design















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210148.40	26W	2200lm	4000K	80+	0.84	0.76	24°
L3210148.50	26W	2200lm	5000K	80+	1.03	0.93	24°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210148.40	26W	2200lm	4000K	80+	0.84	0.76	24°
L3210148.50	26W	2200lm	5000K	80+	1.03	0.93	24°

PRODUCT OVERVIEW

Well24™

- Even light distribution
- Classic Edison bulb design





Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

• Light recipe for relaxing effect

- Flicker Free at 240 FPS shooting
- 3-year warranty



NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210189.22	10W	1000lm	2200K	80+	0.28	0.25	200°
L3210189.27	10W	1000lm	2700K	80+	0.37	0.34	200°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210189.22	10W	1000lm	2200K	80+	0.28	0.25	200°
L3210189.27	10W	1000lm	2700K	80+	0.37	0.34	200°

Well24™ Nite

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

- Light recipe for energizing effect
- Flicker free with maximum 8% fluctuation depth
- 3-year warranty
- Even light distribution
- Classic design



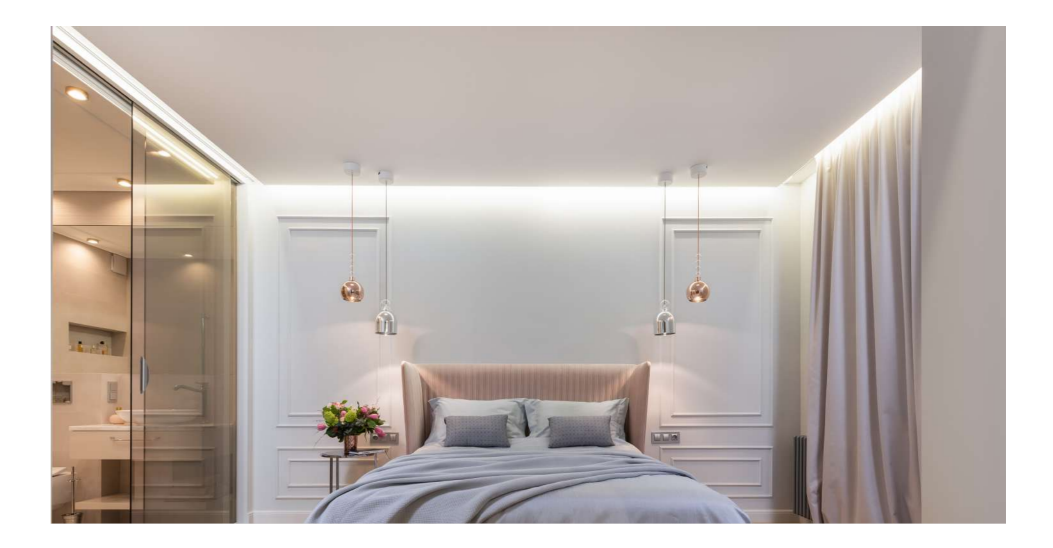












NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210186/178/179.22	6.5W	500lm	2200K	80+	0.92	0.28	25°/45°/60°
L3210186/178/179.27	6.5W	500lm	2700K	80+	1.03	0.37	25°/45°/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210186/178/179.22	6.5W	500lm	2200K	80+	0.92	0.28	25°/45°/60°
L3210186/178/179.27	6.5W	500lm	2700K	80+	1.03	0.37	25°/45°/60°

Well24™ Nite MR16

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

- Light recipe for energizing effect
- 3-year warranty
- Even light distribution
- Classic design















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210182/180/181.22	6W	450lm	2200K	80+	0.92	0.28	25°/45°/60°
L3210182/180/181.27	6W	450lm	2700K	80+	1.03	0.37	25°/45°/60°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210182/180/181.22	6W	450lm	2200K	80+	0.92	0.28	25°/45°/60°
L3210182/180/181.27	6W	450lm	2700K	80+	1.03	0.37	25°/45°/60°

PRODUCT OVERVIEW

Well24™

- Flicker Free at 240 FPS shooting
- 3-year warranty
- Even light distribution







Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

• Light recipe for energizing effect

- Classic design

EUROPE SPECS

Part Number

L3210152.22

L3210152.27

NORTH AMERICA SPECS

Power

10W

10W

Luminous Flux

760lm

760lm

WHEN PERSON NAMED IN

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210152.22	10W	760lm	2200K	80+	0.28	0.25	24°
L3210152.27	10W	760lm	2700K	80+	0.37	0.34	24°

Color Temperature

2200K

2700K

CRI

80+

80+

M/P

0.28

0.37

MDER

0.25

0.34

Beam Angle

24°

24°

Well24™ Nite PAR30

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

- Light recipe for energizing effect
- Flicker Free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic design















NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210153.22	20W	1600lm	2200K	80+	0.28	0.25	24°
L3210153.27	20W	1600lm	2700K	80+	0.37	0.34	24°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210153.22	20W	1600lm	2200K	80+	0.28	0.25	24°
L3210153.27	20W	1600lm	2700K	80+	0.37	0.34	24°

Well24™ Nite PAR38

PRODUCT OVERVIEW

Well24™

Yuji Lighting® Well24TM Nite LED lamps provide optimal lighting solutions for all spaces which promoting healthy resting and sleeping. Designed with Yuji Wellness technology, lamps emit a biological wellness spectrum, reducing the damage of the biological clock, allowing people to become more relaxing. They are excellent for home, hotel, hospital etc. lighting.

- Light recipe for energizing effect
- Flicker Free at 240 FPS shooting
- 3-year warranty
- Even light distribution
- Classic design



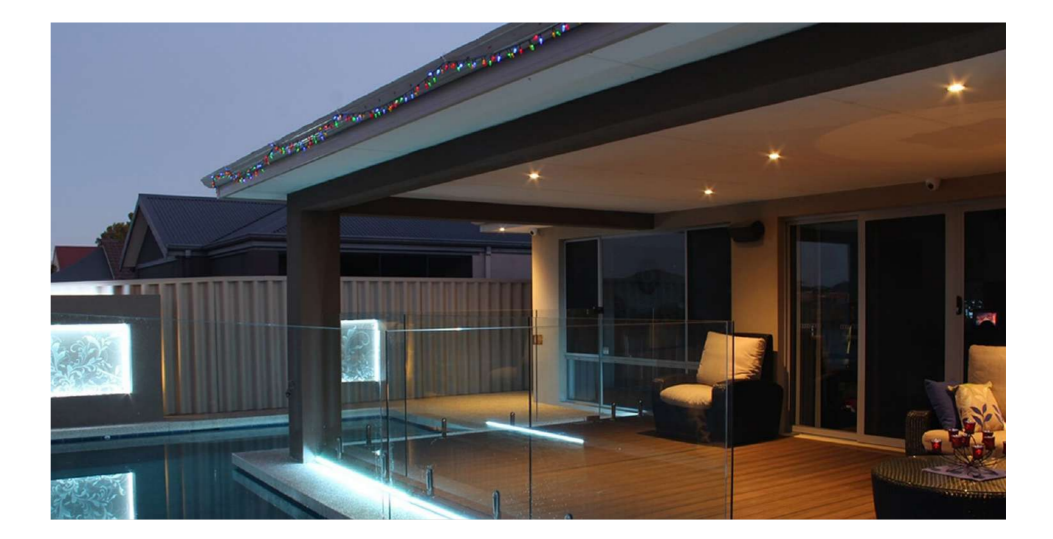












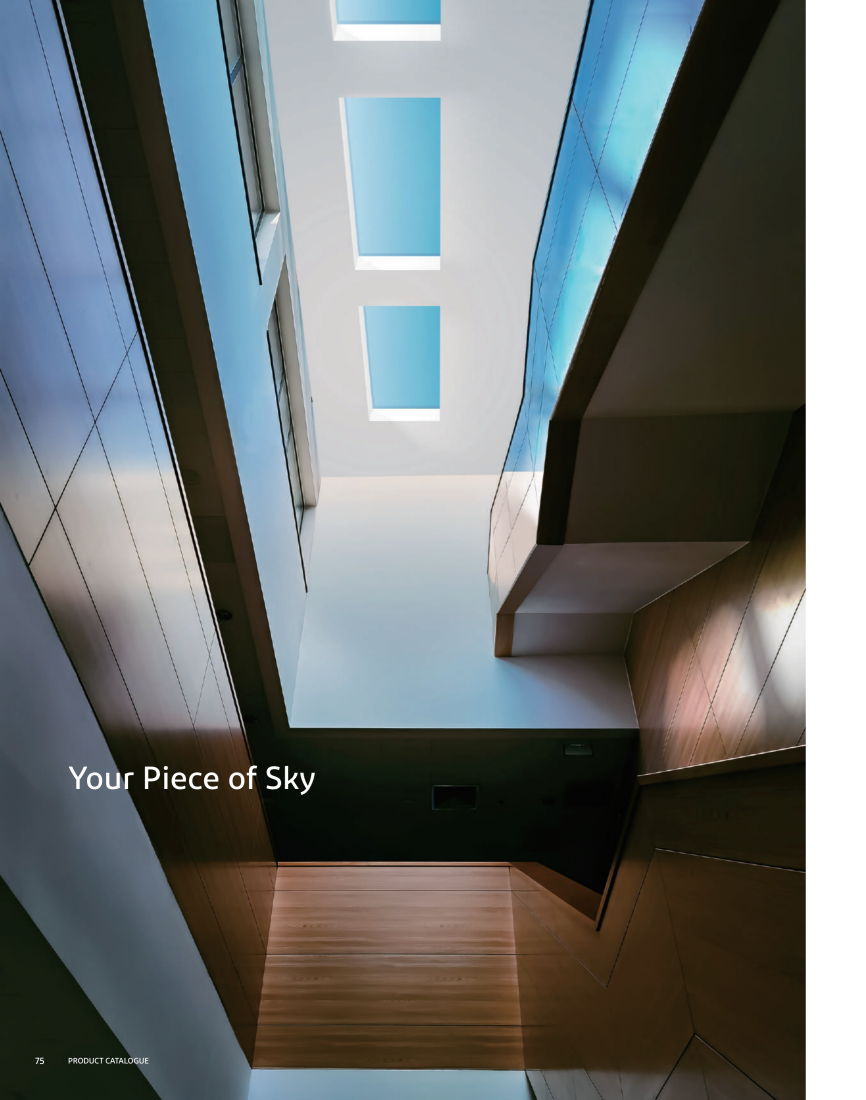
NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210154.22	26W	1000lm	1980K	80+	0.28	0.25	24°
L3210154.27	26W	1000lm	1980K	80+	0.37	0.34	24°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	M/P	MDER	Beam Angle
L3210154.22	26W	1000lm	1980K	80+	0.28	0.25	24°
L3210154.27	26W	1000lm	1980K	80+	0.37	0.34	24°

Beyond Illumination 74





Yuji Lighting Skyline™ is a lighting system 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 Lighting Skyline™ brings a true blue sky to your home, ensuring a sufficient daily relationship with natural sun light for visual comfort and mood health. Turn on the sky home, you just need a Yuji Lighting Skyline™ lighting system.

Living Room



Expand the spatial sense

Deep blue sky

Yuji Lighting Skyline™ rooflights simulate a real blue sky by incorporating Rayleigh scattering and vividly expands the spatial sense and arises people's sense of pleasure around the building, increasing the sense of well being and relaxation.

Office



Natural sunlight simulation

For health and well being

By integrating dynamic sunlight data during a day, Yuji Lighting Skyline™ rooflights simulate scenes including a forest in the morning, sun in the afternoon, and sunset by the river, creating a relaxing atmosphere and light healing space in the room that reduces the level of anxiety and improve living mood.

Healthcare

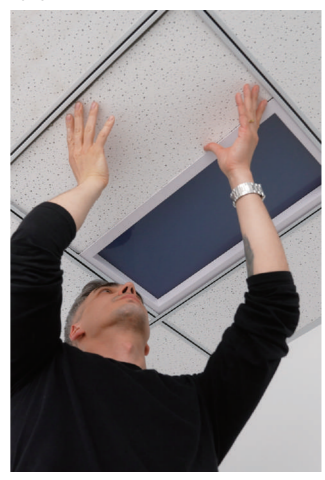


Smart APP controlling

Dynamic sunlight outdoors

With Yuji Lighting Skyline™ smart APP control system, it is possible to have sunlight of desired time of day, color temperature, brightness by using a smart controlling APP, transforming your artificial skylight into a more real and dynamic lighting experience for indoors. Circadian clock settings are available as well!

Home



Multi-way easy installation

Instant ceiling installation

Yuji Lighting Skyline™ rooflights provides two major options for easy and quick installation: embedded ceiling joist installation and ceiling spring clip fixed installation. This series have lamp sizes which are compliant with major popular ceiling sizes.

Skyline™ Your piece of sky

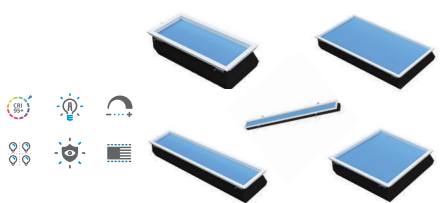
Skyline™ Rooflight

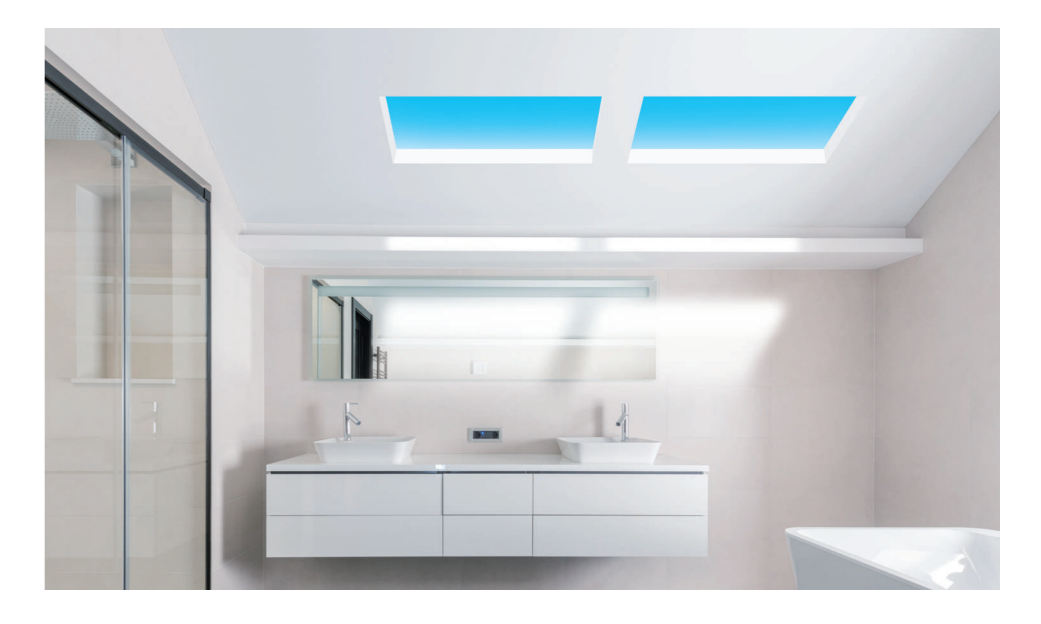
PRODUCT OVERVIEW

Skyline™

Yuji Lighting® 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 Lighting® 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.

- Natural blue sky visual effect
- Up to CRI 95+ light quality
- Full sunlight spectrum
- Circadian clock adjustable
- Premium thermal management
- Recessed installation
- CCT tunable & lumen dimmable
- Smart controlling APP available
- 30,000 h





NORTH AMERICA SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
Skyline™ 3060 L23.62×W11.81×H728 inch	36W	2500lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 6060 L23.62×W23.62×H9.84 inch	72W	5000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 30120 L4724×W11.81×H728 inch	72W	5000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 60120 L4724×W23.62×H9.84 inch	144W	10000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 14115 L45.28×W5.51×H4.41 inch	36W	2500lm	2700K-6500K	90+	60+	90	98	40°

EUROPE SPECS

Part Number	Power	Luminous Flux	Color Temperature	CRI	R9	TM-30-20 Rf	TM-30-20 Rg	Beam Angle
Skyline™ 3060 L600×W300×H185 mm	36W	2500lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 6060 L600×W600×H250 mm	72W	5000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 30120 L1200×W300×H185 mm	72W	5000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 60120 L1200×W600×H250 mm	144W	10000lm	2700K-6500K	90+	60+	90	98	40°
Skyline™ 14115 L1150×W140×H112 mm	36W	2500lm	2700K-6500K	90+	60+	90	98	40°