

# CRI-MAX™

## A60 LED Filament Bulb

Yuji Lighting® CRI-MAX™ 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.



### Features



- Up to CRI 98+ light quality
- Smooth dimming down to 5%
- Up to R9 95+ improved skin tone rendering
- Shadowless filament design
- TM30& TLCI specified & controlled
- Flicker free with maximum 8% fluctuation depth
- 15,000 hours life time
- Soft warm light for eye comfort
- 1:1 Direct replacement of A60 incandescent bulb

### Specification

Part Number	Power Consumption	CRI	Beam Angle	Color-Temp	Luminous Flux	ON/OFF	Lifetime
L3210008.18	6W	90+	330°	1800K	400lm	100,000	15,000hr
L3210008.27		95+		2700K	600lm		
L3210008.56				5600K	660lm		

## CRI-MAX™ A60 Filament

General Information			
Cap base:	E27	Nominal lifetime:	15000 h
EU RoHS compliant:	Yes	Switching cycle:	100000 X
Diameters:	60 mm	Net weight per lamp:	33 g
Height:	105 mm		

Technical data—Photometrical			
Color-Temp:	1800K / 2700K / 5600K	Color rendering index:	95+ (1800K: 90+)
Initial luminous flux:	400lm / 600lm / 660lm	R9:	90+ (1800K: 50+)
Color consistency:	SDCM < 6	TM-30-20 Rf:	94 (1800K: 92)
Beam angle:	330°	TM-30-20 Rg:	98 (1800K: 95)

Technical data—Electrical			
Power:	6 W	Nominal voltage:	220~240 V
Power factor:	≥ 0.75	Input frequency:	50/60 Hz
Lamp current:	35 mA	Starting time:	< 0.5 s
Dimmable:	Yes	Warm-up time (60 %):	< 0.5 s

