LED SPOT WOLD





LED SPOT WOLD



PRODUCT INFORMATION

Part Number	JBGU10MC	
	7W	

GENERAL CHARACTERISTICS

Case Material	Die-casting Aluminium Alloy
Optics Material	Reflector and lens
Intensity Degradation 90% @ 25°C	10,000 hrs
Intensity Degradation 75% @ 25°C	40,000 hrs
Operation Temperature	-30% - +50°C
Installation	GU10 Retrofit
Colours	Aluminum (AI)

PHOTOMETRIC CHARACTERISTICS

Total Flux	480 lm -
Nominal Optical Efficiency	69 lm/W -
Color Temperature for all 3 models	2950K - 2250K
Color Rendering Index (CRI)	97
Viewing Angle	24, 36 , 45

ELECTRICAL CHARACTERISTICS

Input Voltage	90-265VAC / 50-60Hz
Power Consumption	7W
Power Factor	0,90
Dimmable (5%-100%)	Yes leading and trailing edge phase-cat dimmers

SHIPMENT DIMENSIONS

OTHER METERS DIMENSIONS	
Carton Dimensions (LxWxH in cm)	290x330x510mm
Packing Quantity	200 pcs
Weight per carton in Kg	0.32















LED SPOT WOLD

















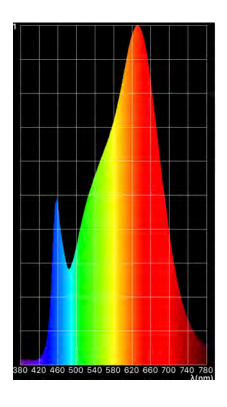




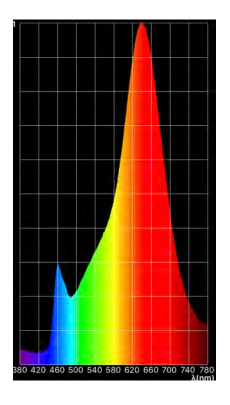




LED SPOT WOLD



сст	2934 K
CRI	96.8
Lux	28532.5
λр	631 nm
fc	2651.7
FLICKER	2.61 %



сст	2276 K
CRI	89.9
Lux	80.9
λр	638 nm
fc	7.5
FLICKER	1.83 %











