



**40W**  
REPLACEMENT

**6W**  
Watts

**120V**  
Voltage

**E26**

**DAMP LOCATION**

High quality of light and color rendering (80+ CRI, R9>0)

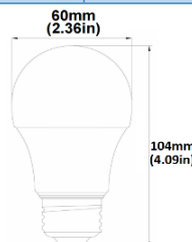


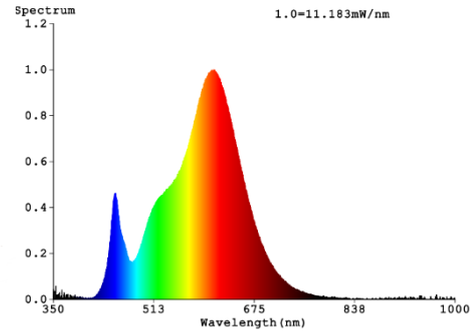
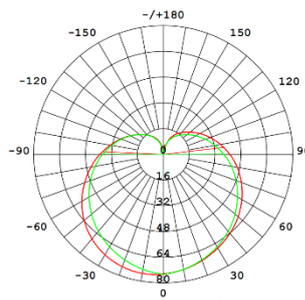
## ELECTRICAL SPECIFICATIONS

MODEL NO.	LUMEN	POWER	CCT	BEAM	CRI	PF	CBCP
SH-A19.010	500LM	6W	2700K	180°	>80	>0.5	-
SH-A19.011	500LM	6W	3000K	180°	>80	>0.5	-
SH-A19.012	500LM	6W	4000K	180°	>80	>0.5	-
SH-A19.013	500LM	6W	5000K	180°	>80	>0.5	-
SH-A19.014	500LM	6W	6500K	180°	>80	>0.5	-

## MECHANICAL SPECIFICATIONS

MODEL NO.	MEASURES	WEIGHT	OPERATIONAL TEMPERATURE	INNER BOX QTY	MASTER CARTON QTY
SH-A19.010	2.36in X 4.09in	0.71oz	-10°C - 40°C	12pcs	48pcs
SH-A19.011	2.36in X 4.09in	0.71oz	-10°C - 40°C	12pcs	48pcs
SH-A19.012	2.36in X 4.09in	0.71oz	-10°C - 40°C	12pcs	48pcs
SH-A19.013	2.36in X 4.09in	0.71oz	-10°C - 40°C	12pcs	48pcs
SH-A19.014	2.36in X 4.09in	0.71oz	-10°C - 40°C	12pcs	48pcs





### RA – CHART: >80

RA refers to the average value of R1 to R8.

R9 is the score that represents how accurately a light source will reproduce strong red colors. "Accurate" is defined as similarity to daylight or incandescent bulbs, depending on the color temperature.

R VALUES						
R1=85	R2=94	R3=95	R4=86	R5=86	R6=94	R7=83
R8=62	R9=18	R10=87	R11=87	R12=82	R13=88	R14=98

