



C21GL-AE26

Introduction

Sansi super LED Grow Light delivers high-class spectrum onto targeted plants. These advanced bulbs are widely used in indoor planting. They make the plants vibrant and full of vigour. The compact design fits into standard E26 socket for easy installation. The bulb is an excellent choice for indoor plant growing. The best foot is 12" to 20" above the plants.

Features

- Superior thermal design for heat management allows the bulbs to run efficiently for longer periods of time. Applicable to indoor light supplementary for plants.

Performance

- Input Voltage: 90~264VAC
- Material: Ceramic + PC
- Power Factor: > 0.9
- IP Rating: IP20
- Color: Milk White
- Lifetime: 30000hrs to 70% lumen maintenance (at 25 °C)*

Applications



Vertical Farming



Growth Chamber



Herbs



Algae



Vegetable



House plant

Operating Enviroment

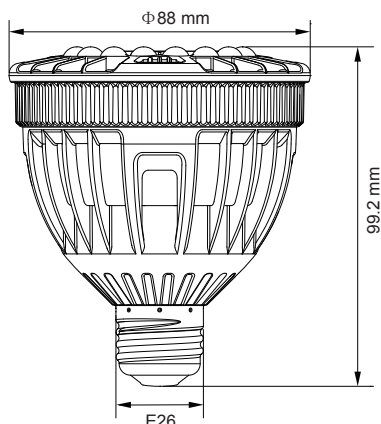
- Operating Temperature: -20 °C~+40 °C
- Operating Humidity: 10%~95% RH

*Based on the LM-80 testing and the TM-21 projection.



LED Grow Light

Dimensions(mm)



Dimensions(mm)	L	W	H
C21GL-AE26-15W	88	88	99.2

Order Information

C21GL-AE

Model	Power Wattage	Cycle	Input Voltage	Optics	Enclosure Color	Options	Remark
C21GL-AE26	015 = 15W	A = Full Spectrum	1 = 90~264VAC	1 = 60°	1 = Milk White	N = Null	
		B = Growing Period					
		C = Flowering Period					

Specifications

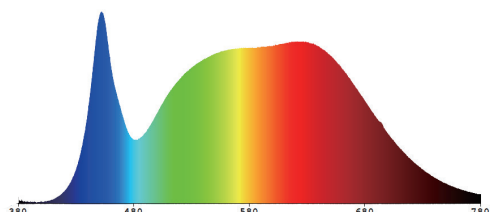
Model	Input Voltage	Wattage	Lumen Flux(lm)	Light Holder
C21GL-AE26-15W-A	90~264VAC	15W	1050	E26
C21GL-AE26-15W-B	90~264VAC	15W	365	E26
C21GL-AE26-15W-C	90~264VAC	15W	320	E26



LED Grow Light

Spectrum

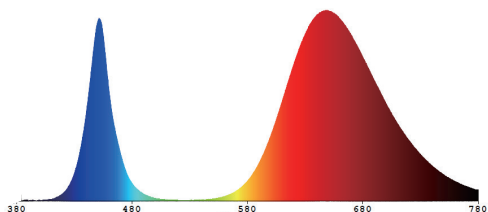
C21 GL-AE26-15W-A



Energy Ratio

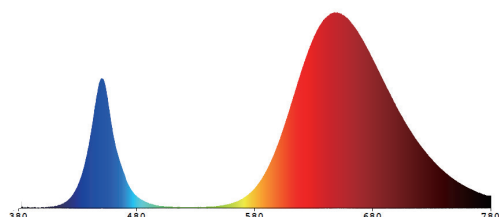
Blue (400-499nm)	Green (500-599nm)	Red (600-699nm)	FR (700-780nm)
19.46%	37.7%	36.23%	6.61%

C21 GL-AE26-15W-B



Blue (400-499nm)	Green (500-599nm)	Red (600-699nm)	FR (700-780nm)
20.26%	4.41%	61.23%	14.1%

C21 GL-AE26-15W-C



Blue (400-499nm)	Green (500-599nm)	Red (600-699nm)	FR (700-780nm)
14.98%	4.42%	65.35%	15.25%

Light Distribution

