Seming Zhejiang Seming Electronic Co., Ltd

		Name: A16 LED Grow Light		
		Model:CDL-G-Apo	Model:CDL-G-Apollo 16	
		LED QTY.:240pcs	LED QTY.:240pcs*3W	
		Size:948*283*85r	Size:948*283*85mm	
		N.W.:11.15kg		
		认证: CE、RoHS、FCC、PSE		
Specification				
Size	948*283*85mm	Actual Power	480W	
Input Voltage	AC100~240V	Output Current	630mA	
Output Voltage	DC32~45V	LED Quantity	240pcs	
Lifespan	50,000 Hours	LED Type	3W	
Working Environment	-20~40℃,45%~95%RH	Color	Red(630nm)/Blue(460nm)	
Working Frequency	50~60Hz	Lumens	9600lm	
PAR	628umol/1m 375/1.5m	LUX	20000lux/1m 11750/1.5m	
N.W.	11.15kg	coverage area	2.1 m ² /0.8m, 2.8 m ² /1m, 4.8 m ² /1.5m	
Outer Carton Size	1120*380*175mm/pcs	G.W.(Outer carton)	16.5kg	
Standard	LED Light x1,Power line x1,Chaining x2			
Remarks	The above parameter is based on Red:Blue=2:1, for reference only			

Description:

Γ

A16 LED grow light is one of the newest products in growing indoor plants. It is one of LED light series which named products by the number of lighting beams. A16 LED grow light has 16 light beams, so we called it A18 LED grow light accordingly. The A16 LED grow lights satisfy the specific light needs in all stages of growth of vegetables and flowers and other plants. As a revolutionary invention in its field, The A16 LED grow lights marched into the market brilliantly and has taken a large number of the market share for using 80% less electricity, and create less heat in growing plants. Even in the evening, it can effectively and scientifically adjust the best light for plants without affected by any environmental changes. The A16 LED grow lights are also very durable as well at a lifespan of 50,000 hours.

A16 LED grow light Features:

1. Long lifespan over 50000 hours

2. The A16 LED grow light can save 80% electric energy than the tradition HPSL and MHL.

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 8267537265, WhatsApp: +8618267537265; Email: sales@seminglighting.com

Seming Zhejiang Seming Electronic Co., Ltd

3. Environment friendly in material with no mercury and other harmful heavy metal.

4. A16 LED grow light generate incredibly little heat, with multiple small fans built in each light, also it can decrease 50% noise.

5. High lighting effect, 90% of the light will be absorbed by the aquatic plant, but to the traditional HPSL and MHL, the lighting effect is just $8\% \sim 10\%$.

6. High lighting effect, 90% of the light will be absorbed by the aquatic plant, but to the traditional HPSL and MHL, the lighting effect is just $8\% \sim 10\%$.