Seming Zhejiang Seming Electronic Co., Ltd

		Name: LED Grow Light	
		Model:	
		LED QTY: 420pcs*0.2W LED	
		Size: 500*250*30mm	
		N.W.: 1.25kg	
		Certificate:	
Specification			
Size	500*250*30mm	Actual Power	47W
Input Voltage	AC100~240V	Output Current	0.2A
Output Voltage	DC55~88V	LED Quantity	420pcs
Lifespan	50,000 Hours	LED Type	0.2W
Working Environment	-20~40°C	Color	Red(630nm)/Blue(460nm)=2:1
Working Frequency	50~60Hz	LUX	6000lux/0.2m 3710lux/0.3m
Lumens	245/0.2m 120/0.3m 56/0.5m	coverage area	1.5 m ² /0.2M 2.5 m ² /0.4m 4.5
Inner Carton Size	1.25kg	G.W.(Inner carton)	1.75kg
Outer Carton Size	556*78*310mm	G.W.(Outer carton)	15kg/8pcs
Standard	LED Light x1,Power line x1,Chaining x2		
Remarks	The above parameter is based on Red:Blue=2: 1, for reference only		

Description:

A LED grow light for indoor growers is very important. LED grow lamps can not only provide the extra light for plants in full grow stage but also will save energy fee for you. To begin, Led grow lights use specific wavelength of light that are needed the most by your plants, which make it possible to specialize and tailor your lighting to your plant's needs. On the other hand, 47W led grow light will conserve 75% more energy than traditional grow lights, it means that you will be spending less money keeping up with power bills and then have much more money left over for enjoying the fruits of your labors. The led grow light is ideal for all phases of plant growth, and works well with water solution culture and soil culture. It can be used in house garden, pot culture, garden, sowing, breeding, farm, flower exhibition and so on.

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

Benefits of 47W LED grow lights:

- 1. Space saving design, 47W led grow light require less space than other grow light.
- 2. Low running temperature, Led grow light will produce less heat than traditional grow light.

3. 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 $8\% \sim 10\%$.

- 4. Environment-friendly, no mercury and other harmful heavy metal.
- 5. Long life span, the lifespan is over 50000hours.