Seming Zhejiang Seming Electronic Co., Ltd

A6 LED Grow Light

LED grow light is the newest trend for indoor plants. A6 **LED grow light** provides the spectrum needed for both vegetative and flowering stages of growth. Of course, it is suitable for all stages of plant growth. The LED grow light acted as a revolutionary invention and leader in its field marched into the market brilliantly, has taken a large number of the market share. LED grow lights use less electricity, and create less heat, not only provides intense, effective lighting for indoor gardening hydroponic systems but also make the garden cool.



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

Feming

Remarks

Zhejiang Seming Electronic Co., Ltd

The above parameter is based on Red: Blue=2:1, for reference only

Description

LED grow light is the newest trend for indoor plants. A6 LED grow lights provide the spectrum needed for both vegetative and flowering stages of growth. Of course, it is suitable for all stages of plant growth .The LED grow light acted as a revolutionary invention and leader in its field marched into the market brilliantly, has taken a large number of the market share. LED grow lights use less electricity, and create less heat, not only provides intense, effective lighting for indoor gardening hydroponic systems but also make the garden cool. Even in the evening, it can effectively and scientifically control the needs of light for the plants, and not affected by any environmental changes. This is a revolutionary step for LED grow lights which have previously been unable to act as the sole light source for the indoor garden. These lights are lightweight and easy to install, they are very durable as well, with a lifespan of 50,000 hours.

A6 Led Grow Light Features:

- 1. Led lighting source, the lifespan is over 50000 hours.
- 2. The led grow light can save 80% electric energy than the tradition HPSL and MHL.
- 3. Safe to operate; Environment-friendly, no mercury and other harmful heavy metal.
- 4. The led grow light has incredibly efficient heat dissipation, with multiple small fans built in to 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%~10%.
- 6. Intelligent monitor system, it can ensure the whole equipment in a good working state.