

Description: RX-GW45-470A Vertical Farming Grow Lights, New patent design product with unique lens, Different LED chips in one lens, Concentrating Light efficiently and More uniform spectral radiation, directional light , higher light utilization efficiency, more efficient comparing with common grow lights. Silicone potting waterproof, more reliable. Grow fresh healthy food in a comfortable home. To produce tall, handsome, tasty baby greens and herbs such as kale, watercress and basil. Particularly suitable for cabinets showcase, shelf plant boxes and so on.

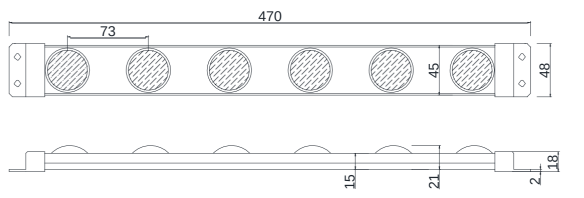


- I. Vertical Farming Lights, For family houseplant farm
- 2 Different spectral LED in one lens, spectral radiation uniformity
- Lens + reflector, directional illumination, higher light utilization efficiency, energy saving more than 50%
- 4. The preferred plant light spectrum, can customize the spectrum
- 5. Waterproof IP67
- 6. Patent number: 201620887642
- 7. Lifespan: 50000hours
- 8. CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPFD µmol/m²/s	Luminous flux Radiation Power	Power Input DC24V	Comment
RX-GW45-470	470x48x21mm	A6K3R4	l 67µmol @0.2m 8003Lx	- Flux 838Lm - Fe 3.6W	9.5W	Ra 80 4000K
			<mark>106</mark> µmol @0.3m 5130Lx			Universal type grow ligh
			48µmol @0.5m 2341Lx			suitable for most plants
RX-GW45-470		A6K2R5	161µmol @0.2m 6451Lx	Flux 661Lm Fe 3.3W	9.5W	Ra65 3000K
			<mark>97</mark> µmol @0.3m 3996Lx			Plant factory
			45µmol @0.5m 1926Lx			Vegetable cultivation
RX-GW45-470		A6K6R1	l 53µmol @0.2m 9900Lx	- Flux 1073Lm - Fe 3.7W	9.5W	Ra90 5800K
			<mark>99</mark> µmol @0.3m 6406Lx			nursery ornamental plan
			46µmol @0.5m 2987Lx			succulents
RX-GW45-470		A6K5R1B1	l 55µmol @0.2m 9305Lx	- Flux 952Lm - Fe 3.8W	9.5W	Ra 88 10000K
			<mark>97</mark> µmol @0.3m 5747Lx			Rhizomes Plants
			46µmol @0.5m 2655Lx			Aquarium
urface temperature rise Tc olerance range for optical a			~ 40 ° C, Lifespan: 50,000 hr	s (Note:Ta $\leqslant~$ 25 $\degree~$ C)		1

Beam angle: 60° Recommended irradiation distance: $0.2 \sim 0.5$ m

Dimension:





9

Ο