

Home cabinet planting lights, Compared to similar LED, Energy saving at least 50% for ornamental plants Succulents

MODEL: RX-GW45-350A series www.koraylight.com www.xinelam.com

Description:

RX-GW45-350A Household cabinets grow planting lights, Plants to grow without sunlight in indoor environments. Suitable for planting ornamental plants, succulents. 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. Particularly suitable for cabinets showcase, shelf plant boxes and so on.



- I. Ornamental Plant & succulents in matted rooms
- 2. Vertical Farming Lights, For family houseplant farm
- 3. Different spectral LED in one lens, spectral radiation uniformity
- 4. Lens + reflector, directional illumination, higher light utilization efficiency, energy saving more than 50%
- 5. The preferred plant light spectrum, can customize the spectrum
- 6. Waterproof IP65
- 7. Patent number: 201620887642
- 8. Lifespan: 50000hours
- 9. CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPFD µmol/m²/s	Luminous flux Radiation Power	Power Input DC24V	Comment
RX-GW45-350	350x48x21mm	A6K3R4	158μmol @0.2m 7526Lx 87μmol @0.3m 4129Lx 35μmol @0.5m 1663Lx	Flux 585Lm Fe 2.5W	6.5W	Ra 80 4000K Universal type grow light suitable for most plants
RX-GW45-350		A6K6R1	156μmol @0.2m 10110Lx 84μmol @0.3m 5460Lx 33μmol @0.5m 2158Lx	Flux 778Lm	6.5W	Ra90 5800K nursery ornamental plants succulents

Surface temperature rise Tc 18 K, Operating temperature: -30 $^{\circ}$ C ~ 40 $^{\circ}$ C, Lifespan: 50,000 hrs (Note:Ta \leq 25 $^{\circ}$ C)

Tolerance range for optical and electrical data: ± 10%.

Beam angle: 60° Recommended irradiation distance: 0.2~0.5m

Optional spectrum:

A6K2R5 (A6K1R6): Fast growth leafy vegetables;

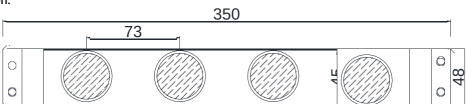
A6K3R4: Universal spectrum, suitable for most plant growth;

 $A6K6RI: High\ CRI\ Tissue\ culture\ cultivating\ seedlings\ or namental\ and\ succulent\ plants;$

 $A4K2R4B1: Universal\ Type, red\ and\ blue\ 4:\ I,\ tomato\ flowers\ leafy\ vegetables;$

A6K5R1B1: Rhizome plants, Root Crops For other spectra please contact Koray

Dimension:



UNIT: mm

 ∞



Home cabinet planting lights, Compared to similar LED, Energy saving at least 50% for ornamental plants Succulents

 MODEL: RX-GW45-350A
 series
 www.koraylight.com
 www.xinelam.com