

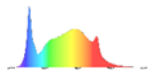
Description:

RX-ARZ2L Double-row LED plant lights, dedicated to tissue culture, seedlings and cuttings, clonal propagation, seedling breeding, suitable for various vertical agricultural applications, especially suitable for medicinal plant group cultivation seedlings



1. Each fixture covers 1.3ft*4ft(0.4m*1.2m), Economical nursery lights, easy to install and cost-saving
2. PPFD 100~150 $\mu\text{mol}/\text{m}^2/\text{s}$, Hanging height 6"-10" , Apply to tissue cultures, seedlings and cutting (cloning propagation) and starter pots
3. Compared to T5 and T8 is easier to install!
4. Samsung LED, High efficiency up to 2.5 $\mu\text{mol}/\text{J}$
5. Lifespan 50,000 hours, Warranty: 3 years
6. The maximum connections 10pcs (120VAC), 20pcs (230VAC)
7. Input voltage: AC100 ~ 240V, power 36W
8. CE RoHS FCC



Model	Fixture Dimension LxWxH	Spectral Wavelength	Photon PPFD $\mu\text{mol}/\text{m}^2/\text{s}$	PPF	Power Test Input AC230V	Comment
RX-ARZ2L	1215x268x25mm 47.8" *10.6" *1"	F101 	150 μmol @0.15m 100 μmol @0.25m	90 $\mu\text{mol}/\text{s}$	36W	Maximum connection 10pcs Mounting Heigh $\geq 8"$ 0.2m Tissue cultures, seedlings cutting

Working temperature: - 30°C ~ 40°C , Lifespan: 50,000 hours (Note: Ta 25 °C)
Tolerance range for optical and electrical data: $\pm 10\%$
Recommended Mounting Height 6-10 inches above canopy

The above data is for reference only!

Dimension:

