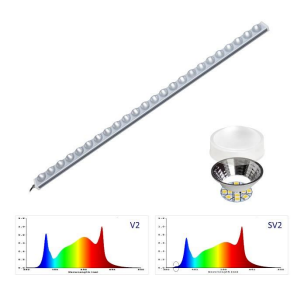


Indoor Vertical shelf plant Growth Lights - Build your plant farm with fewer lights

MODEL: RX-TP5025 series www.koraylight.com www.xinelam.com

Description: RX-TP5025 High PPFD Urban agricultural plant factory Indoor Vertical shelf plant Growth 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. Suitable for various kinds of plant cultivation and especially for high-density shelf structure Plant Factories, Cupboard Showcase, planting boxes, plant cultivation.



- 1. Suitable for sun plants, Distance canopy 8"~20"(0.2~0.5m)
- Different LED chips in one lens, Spectral radiation uniform, Lens + Reflector cup, Concentrating radiation, PPFD efficiency increased by 74%*
- 3. High PPFD 610µmol/m²/s, distance from plant canopy 0.2m
- 4. Built-in power supply, small size 50x42mm
- 5. Urban Vertical Agriculture Horticulture LED Production Module lights
- 6. Preferred plant-specific spectra, multiple **light-recipe** to meet different plant requirements
- 7. Waterproof IP64
- 8. Input: AC100~277V PF > 0.9 Power: 80W
- 9. Meet the safety requirements around the world, CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPFD µmol/m²/s	Luminous flux	Power AC230V	Comment
RX-TP5025-80W-60D	1206×50×42mm	V2	610µmol @0.2m 41063Lx 401µmol @0.3m 27055Lx	Flux 12063Lm PPF:180umol/s	80W PF >0.9	Illumination angle 60° 2.3µmol/J
			238µmol @0.5m 4758Lx	PAR: 37919mW		Ra88 vegetative growth
RX-TP5025-80W-90D	1206x50x36mm	V2	448μmol @0.2m 29145Lx 301μmol @0.3m 19541Lx	Flux 125591Lm PPF:188umol/s	80W PF >0.9	Illumination angle 90° 2.3µmol/J Ra88 vegetative growth
			170µmol @0.5m 11018Lx	PAR:39707mW		
RX-TP5025-80W-60D	I 206×50×42mm	SV2	547µmol @0.2m 34603Lx	Flux 103661Lm PPF:165umol/s PAR:34715mW	80W PF >0.9	Illumination angle 60°
			376μmol @0.3m 23764Lx			Add a small 420nm
			228µmol @0.5m 14434Lx			Ra93 vegetative growth

Surface temperature rise Tc 25 $^{\circ}$ K

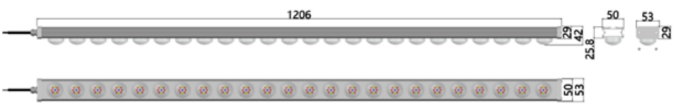
Operating temperature: -30 $^{\circ}$ C \sim 40 $^{\circ}$ C , Life: 35,000 hours (Note:Ta 25 $^{\circ}$ C)

Tolerance range for optical and electrical data: $\pm 10~\%$

Illumination angle 60°, Recommended irradiation distance 0.2~1 m; Illumination angle 90°, Recommended irradiation distance 0.2~0.5 m

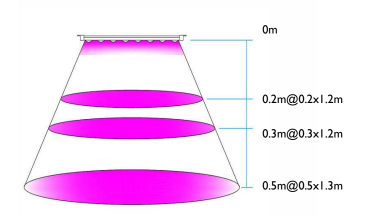
The above data is for reference only! Subject to change without notice

Dimension:

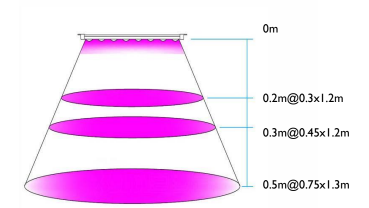


UNIT: mm

60D Depth distance & Coverage:



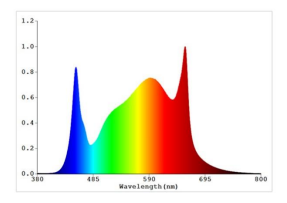
90D Depth distance & Coverage:



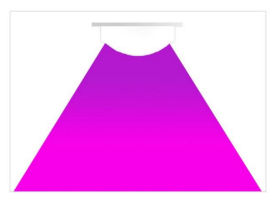
Different LED chips in one lens, Spectral radiation uniform, Lens + Reflector cup, Concentrating radiation, PPFD efficiency increased by 74%*, The preferred spectrum satisfies plant growth illumination requirements.



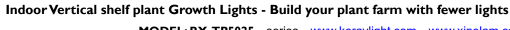
Different LED in one lens More uniform Light



Effective light recipe
Suitable for most plant growth

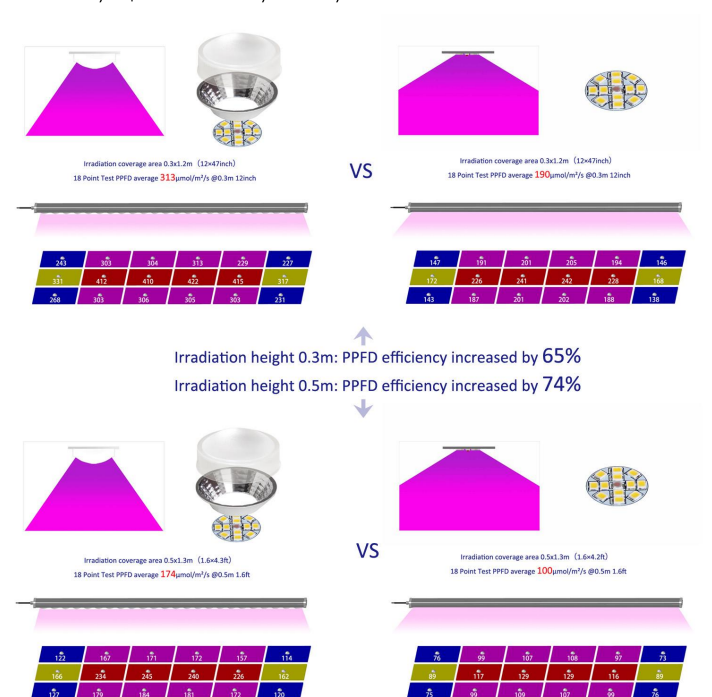


Concentrating Light efficiently higher light utilization efficiency



MODEL: RX-TP5025 series <u>www.koraylight.com</u> <u>www.xinelam.com</u>

Comparative test, test height 0.3m(12inch), cover area 0.3x1.2m(12x47inch); Koray lens reflector cup structure plant grow lights, RX-TP5025-80W-60D-V2 PPFD average, compared with of no reflector lens LED grow light, PPFD increased by 123µmol/m²/s and efficiency increased by 65%



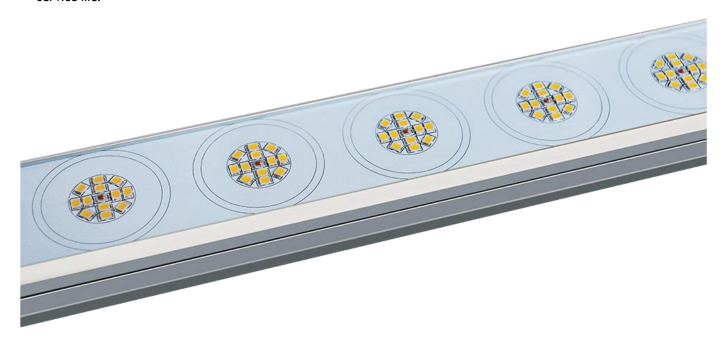
Comparative test, test height 0.5m /1.6ft, cover area 0.5x1.3m (1.6x4.2ft); Koray lens reflector cup structure plant grow lamp, RX-TP5025-80W-60D-V2 PPFD average, compared with of no reflector lens LED grow light, PPFD increased by 74µmol/m²/s and efficiency increased by 74%

The above is the same spectrum, the same power test, I20D FFP: I97umol / s light efficiency up to 2.5μ mol / J, 60D PPF180umol / s light effect 2.3μ mol / J

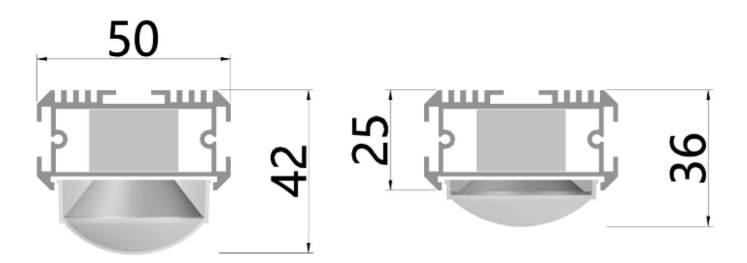
High light efficiency, high PPF, but the light does not reach the canopy of the plant, and the high efficiency is of no practical use. Therefore, the koray plant grow lamp enhances the efficiency and, in the case of the same power consumption, increases the average PPFD of the required illumination area, and makes the illumination uniform and the spectrum uniform.



 Use 312 IW high-power LED lamp beads to reduce the amount of use, improve PPF efficiency, more reliable, longer service life.



• Small size, high power 80W, built-in power supply



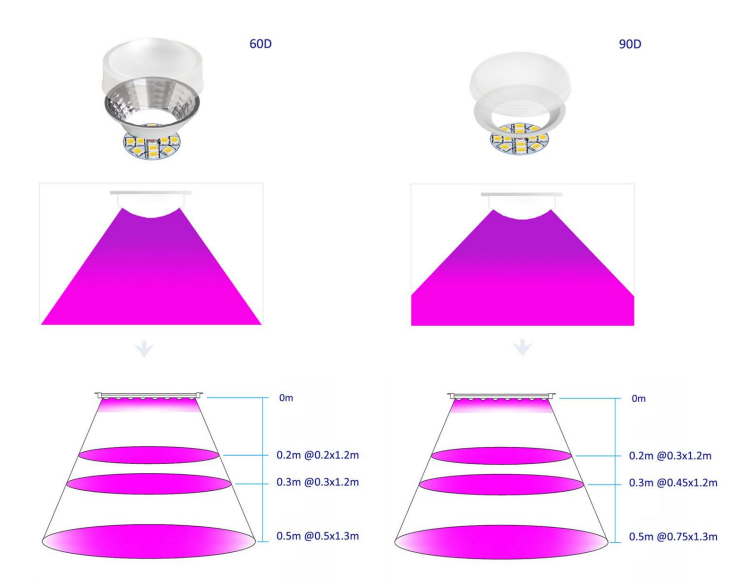
Small size, high power, built-in power supply

Optional lens angle:



60D 60° lens reflector

90D 90° lens reflector



60D 60° lens reflector

Plant canopy height 0.2m, coverage 0.2x1.2m

LED plant grow bars with a spacing of 0.2m

for uniform illumination

The same distance from the plant canopy 0.5m,

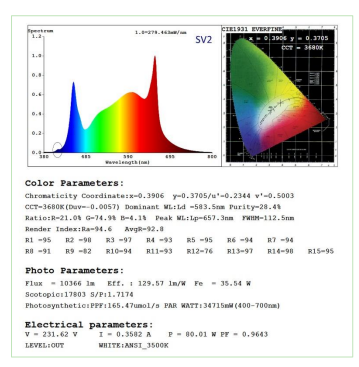
coverage 0.5x1.3m

LED plant grow bars with a pitch of 0.5m

can achieve uniform illumination

90D 90° lens reflector
Plant canopy height 0.2m, coverage 0.3×1.2m
LED plant grow bars with a spacing of 0.3m for uniform illumination
The same distance from the plant canopy 0.5m, coverage 0.75×1.3m
LED plant grow bars with a pitch of 0.75m can achieve uniform illumination

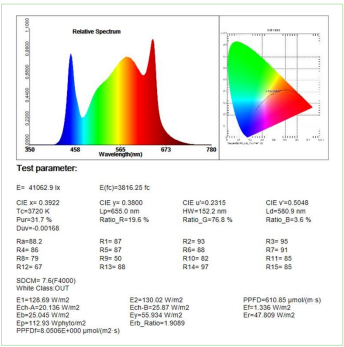
Testing report



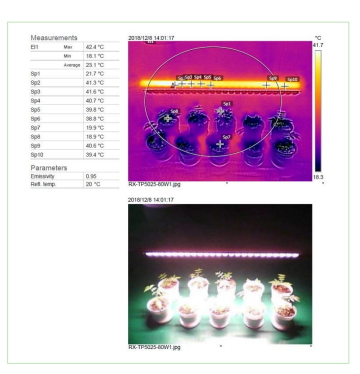
1.0=287.826mW/nm 0.8 0.6 Color Parameters: Chromaticity Coordinate:x=0.3924 y=0.3795/u'=0.2319 v'=0.5046 CCT=3708K(Duv=-0.0020) Dominant WL:Ld =581.1nm Purity=31.7% Ratio:R=19.8% G=76.7% B=3.6% Peak WL:Lp=657.7nm FWHM=141.5nm Render Index:Ra=88.6 AvgR=84.5 R1 =87 R2 =93 R3 =96 R4 =87 R5 =87 R6 =89 R7 =91 R8 =79 R9 =50 R10=83 R11=86 R12=68 R13=89 R14=98 R15=85 Photo Parameters: Flux = 12559 lm Eff. : 157.56 lm/W Fe = 40.40 W Scotopic:20682 S/P:1.6468 Photosynthetic:PPF:188.67umol/s PAR WATT:39707mW(400-700nm) Electrical parameters: v = 221.01 vI = 0.3861 AP = 79.71 W PF = 0.9341LEVEL: OUT WHITE:ANSI_3500K

RX-TP5025-80W-90D-V2 PPF PAR TEST

RX-TP5025-60D-80W-SV2 PPF PAR TEST



RX-TP5025-80W-60D V2 0.2m PPFD TEST



Surface temperature Test



Packing List Package includes the following items



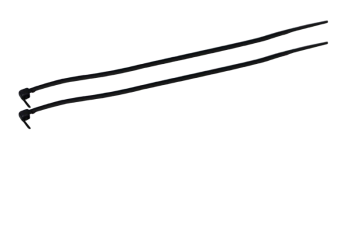


LED grow light bar Ipcs

L-type hex wrench 1pcs Suspension bolts 2pcs



I.5m Steel cable 2pcs
Side Exit Grippers 2pcs
Double hole wire rope lock 2pcs



Plastic Wire Cable - Cable finishing and fixing 2pcs





MODEL: RX-TP5025 series <u>www.koraylight.com</u> <u>www.xinelam.com</u>

Suspension installation



 The wire rope passes through the beam and is fixed by the Double hole wire rope lock (Cable Looping Gripper)



 Rotate Fixed Side Exit Grippers to cable suspension bolts, Wire rope inserted into Side Exit Grippers



3. Hanging installation completed

Electrical installation instructions

- I. When open the package, please check whether the inside is including product, accessory, label, certificate quality. And please assure that the light is perfect without any damage.
- 2. The wires of LED Light is three-core, the standard size of the wire is 3*1 mm² or 3*1.5 mm² and the outer diameter is $\Phi7\sim12$ mm, brown wire is live line, blue wire is null line, yellow& green is ground line.
- 3. LED Light will work when the voltage up to rated voltage, so please be sure the voltage within the requested range, or it will damage the light which can't be repaired.
- 4. when the electrical continuity is connected, the lead wire should be in electric insulating The way of connect wire:



Attention

- 1. In order to make sure the light can work safety and stability, the ground line should be connected the earth.
- 2. When connecting the wires please turn off the power, and check whether the wires are connected correctly. Never connect the wires in opposite way, or the power should not be turned on.
- 3. Please keeping the trip bolt being fastening and reliable, in case of the light fall down of looseness.
- 4. When finishing connect the wires, please use the insulation gummed tape to convolve the wires, confirm the insulation and solve the waterproof problem.