

PROXIMITY

CUBE

PROXIMITY™ is proud to introduce the only cannabis specific lighting system designed to overcome the unique challenges of supplemental lighting. The PROXIMITY CUBE™ system was developed over 4 years of R&D by industry cultivation and lighting design experts to evenly distribute additional PAR to underserved, light-deprived areas of the lower canopy. CUBE is proven to consistently increase production yield and cola size in otherwise unproductive areas, regardless of cultivation approach.

THE OPTIMAL ADDITION OF LIGHT

By increasing PPFD levels in the most light-hungry layers of the crop, CUBE deploys additional wattage where it's most useful to encourage:

- Tighter internodal spacing
- Larger average cola size
- Increased cola uniformity
- Higher output per square foot

MAXIMIZE EVERY HARVEST CYCLE

CUBE delivers superior side-lighting results to help growers make the most of their available space, delivering:

- 20%+ Increase in Yield
- 20%+ Lift in Cola Size/Grading
- 20%+ Increase in Revenue
- ROI in 1-2 Harvests

Contact us directly to speak to a sales representative. Sales@ProximityLighting.com | www.ProximityLighting.com

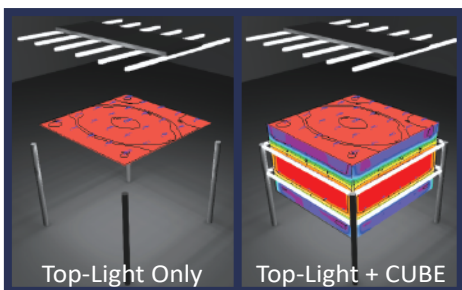




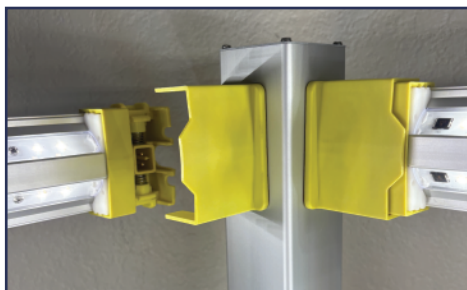
INCREASE YIELD BY 20%+

COMPLETE CROP COVERAGE

CUBE is a scalable side-lighting system for indoor and greenhouse cannabis cultivators seeking to optimize yield. CUBE offers a robust trellising frame with integrated light-bars to provide structural support and supplemental light where it's most needed. Each system deploys two levels of light, covering 16-25ft² depending on the width of isles or benches. Easy to assemble, install and clean, CUBE offers the most cost-effective means of supplementing PPFD/DLI to increase overall quality and yield.



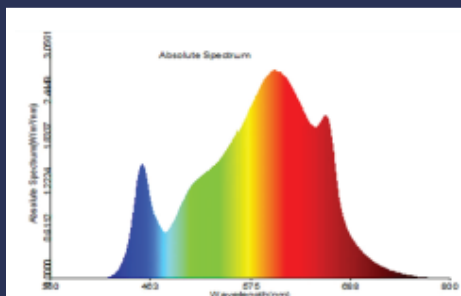
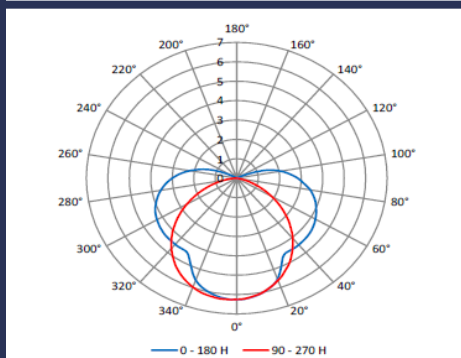
The CUBE system increases lit surface area by 100-150% by adding light on all four sides of the crop. Deploy additional PPFD closer to the crop without risk of burning or photobleaching.



Featuring a snap-together design, CUBE can be assembled in less than 5 minutes to surround your crop, promoting larger and denser cola production.



All eight lightbars can be angled independently of each other. When combined with adjustable legs, CUBE can accommodate any sized crop in any stage of growth.



Product/SKU	CUBE 4x4	CUBE 4x5	CUBE 4x6	CUBE 5x5
Area Coverage	16ft ² (1.49m ²)	20ft ² (1.86m ²)	24ft ² (2.23m ²)	25ft ² (2.32m ²)
Light Output (PPF)	530 µmol/s	596 µmol/s	663 µmol/s	663 µmol/s
Power (AC)	212W	239W	265W	265W
Efficacy (PPE)	2.5 µmol/j	2.5 µmol/j	2.5 µmol/j	2.5 µmol/j
Input Voltage (AC)	120-277VAC	120-277VAC	120-277VAC	120-277VAC
Power Factor	> .95 @ 277VAC	> .93 @ 277VAC	> .94 @ 277VAC	> .94 @ 277VAC
Weight	24lbs (10.9kg)	26.6lbs (12.1kg)	27.3lbs (12.4kg)	27.3lbs (12.4kg)
Dimensions (L x W)	47.8" x 47.8" (1.2m x 1.2m)	47.8" x 59.6" (1.2m x 1.5m)	47.8" x 71.8" (1.2m x 1.7m)	59.6" x 59.6" (1.5m x 1.5m)
Height	Adjustable between 33" - 45" (0.84m - 1.14m)			
Light Source	Broad Spectrum 3000K CCT			
Light Distribution	210° per lightbar (two 120° boards offset by 90°)			
Thermal Management	Passive			
LED Lifetime (L90)	> 48,000 hrs			
Max. Ambient Temp.	35° C (95° F)			
THD	< 10%			
IP Rating	IP65			
Warranty	5 Years			
Certifications	ETL, DLC			

