

PROFESSIONAL SERVICES

- Layouts for Benching and Racking, Water Treatment, and Irrigation
- FREE Professional Lighting Layout
- Greenhouse DLI Calculation
- Rebate Service for Eligible Projects



DR. ROB CASE STUDY

Dr. Robert Flannery, a.k.a. Dr. Robb, is the founder and owner of Dr. Robb Farms, a company that provides high-quality medicinal cannabis. A well-respected grower, he holds a Ph.D. from UC Davis in Plant Biology with an emphasis in Environmental Horticulture and specific expertise in hydroponic crop optimization for cut-flower production.

"Since installing PHOTOBIO LEDs, the uniformity in the plants has increased throughout our house, including thicker plant stalks. Plant health in general is much higher; having healthier plants reduces pest issues, and we have no significant issues with powdery mildew."

- Dr. Robb

PHOT: BIO





	MX2	TX2	
	Indoor Multi-Bar	Linear Toplight	
MSRP (w/o cords)	\$799.9	\$959.9	
Power	680 W	800W	
Photon Flux (280-800nm)	1,906 µmol/s	2,400 μmol/s	
Efficacy (280-800nm)	2.8 µmol/J	3.0 µmol/J	
Input Voltage	120-277v	208-480v	
Spectrum	S4	S5	
Features	Improved hinges47% weight reduction than MXUltra-Wide LED barsOn-Board Dimming	 Enhanced 660nm output Origami-style heatsink	





IP65
Water/Dust Protection



O-10v

Product specifications are subject to change; PHOTOBIO•VP are non-dimmable, version 051024 Go to hydrofarm.com/led-lighting for the latest product offering and information.

Empowering Growers since 1977







CX	MXR & TXR	VP
Compact Toplight	Customizable Multi-Bar and Toplight	Linear Bar Light for Clone/Veg
\$999.9	Starting from \$799.9	\$149.9 (2PK)
840 W	720/600/240 W	32W
2,125 µmol/s	Varies	73.6 µmol/s
2.5 µmol/J	2.5 μmol/J	2.3 µmol/J
120-277v/ ••• 347-480v •••	120-277v	120-277v
S4	Radiant (UV)/ S4	VE
 1:1 HPS Replacement Secondary optics for bat-wing distribution On-Board Dimming 	 Additional UV output in the radiant spectrum Commercial bulk packaging Customizable Assembled in the U.S.A. 	Daisy-chainableEasy plug & play

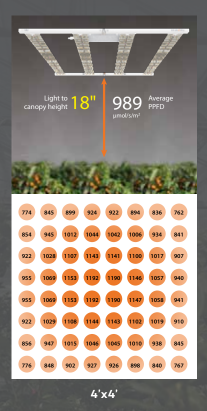


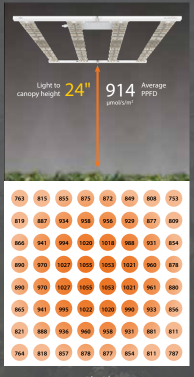


PLANNING YOUR GROW

MX2 PPFD FOOTPRINTS



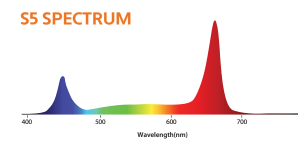




4'x4'

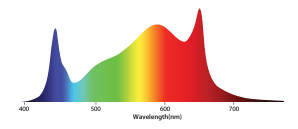
Note: Photosynthetic Photon Flux Density (PPFD) data is produced by using professional lighting simulation software and third-party laboratory photometric files. All PPFD data are measured in µmol/s/m2. The result assumes a single fixture being mounted in a 4'x4' grow tent with 85% wall reflectance. Actual measurement may vary depending on actual use conditions, input voltages, and measuring instruments. Professional lighting plans for commercial applications are available upon request.

Understanding Our Spectra



	Ratio Comparison	S4 (680W)	S4 Normalized	S5 (800W)	S5 Normalized
BLUE	400-500	310.3	17%	532.9	22%
GREEN	501-600	789.8	42%	497.3	21%
RED	601-700	743.7	40%	1353.8	56%
FR	701-800	32.6	2%	18.8	1%
	Total	1876.4	1	2402.7	1
	B/R Ratio	0.4	0.4	0.4	0.4
	B/G Ratio	0.4	0.4	1.1	1.1
	R/FR Ratio	22.8	22.8	72.1	72.1

S4 SPECTRUM





PHOTOBIO•MX2

The PHOTOBIO•MX2 changes everything, again. The best-selling PHOTOBIO MX fixture evolves with higher output and better efficiencies while still delivering the same great recipe many growers have come to love. We care about you and your crops. We know nothing will stop you from focusing on the goal and trying to do better. PHOTOBIO has similar beliefs, to always try to raise the bar and be BETTER. The result is a 1,870 µMol/s (PAR) fixture that consumes the same power as the original MX while delivering enhanced efficacy at 2.8 µMol/J. The PHOTOBIO MX2 offers 10% more photon output, 10% better efficiency, and a 47% weight reduction compared to the original model. The wide light bars deliver the uniformity and intensity that professional growers desire.

Increase yields while driving down operational costs with the PHOTOBIO•MX2.

- 🗘 Auto-adjusting 100-277V driver input range
- Slim design maximizes vertical growing space
- Robust commercial design keeps LEDs running cool

Lighting Accessories

MORE POWERFUL. MORE RELIABLE. MORE CAPABLE.

Advanced lighting controllers, cable kits, meters, and more.



Autopilot PX2 Advanced Lighting Controller

ITEM CODE APDPX2



PHOTOBIO Advanced Quantum PAR Meter

ITEM CODE LGBQM2



Hydrofarm Light Riser Hanging System w/Push Button Release, 1/8"

ITEM CODE HLH1002

