

## EZBloom

### FEATURES

- Industry Leading Performance
- Industry Standard Footprint
- Fully Customizable to Suit Individual Growing Styles
- Natural White Light
- Patented Tunable Spectrum  
(USPN 9,820,447; 10,159,198; CAPN CA2994308C)
- Optional 385nm/660nm Kicker
- Powder Coated Aluminum Housing
- UL8800 Horticultural Approval
- Made in the USA

### SPECIFICATIONS

Light Source LED

Spectra Multi-White Daylight Analog

Spectra Efficacy (660W) 2.34 µmol/J

PPF (660W) 1388 µmol

Input Power 660W MAX

Input Voltage / Current (660W) 120 @5.5A | 240 @ 2.8A |

277 @ 2.4A

L/H/W | Weight 33" / 2.5" / 36" | 22lbs

Mounting Height 18 Inches Above Canopy

Operating Temperature 0°C - 40°C

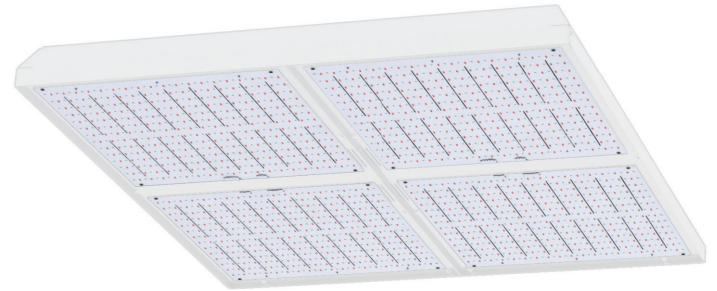
Thermal Management Passive

Connection Dimming 0-10V / PWM / Dim-to-Off Lifetime per

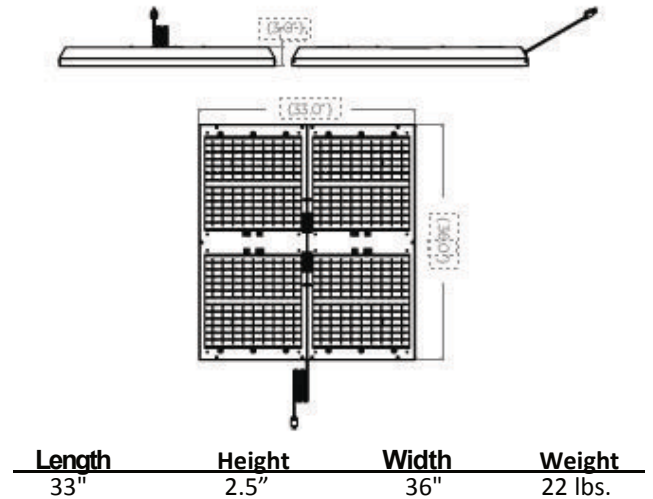
TM21 L70 / L90 80K hrs / 35K hrs

### WARRANTY & LISTINGS

- 5-year standard warranty



### DIMENSIONS



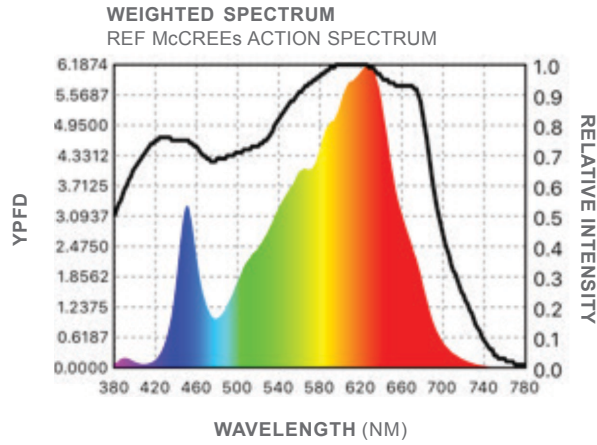
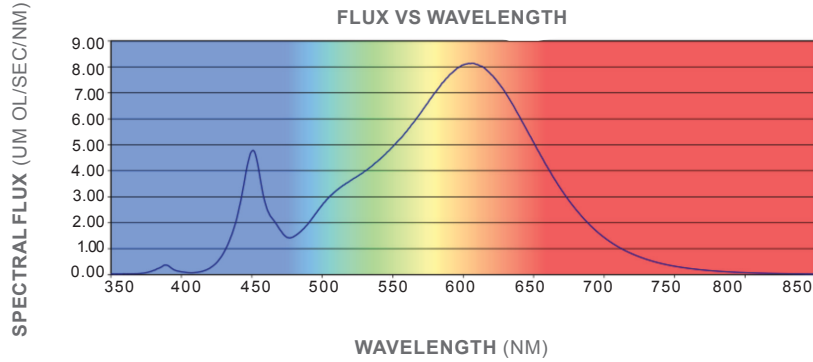
\* Contact factory for other color temperatures and lumen packages.

\*\* L<sub>70</sub> hours are IES TM-21-11 calculated hours.

### ORDERING INFORMATION

Family	Power	Spectrum	Input Voltage	Cord
EZBloom	660=660W	BX= Bloom with no Kicker BU= Bloom with UV Kicker BR= Bloom with Red Kicker UX= Universal with no Kicker UU= Universal with UV Kicker UR= Universal with Red Kicker	ST= 90~305VAC (standard) HV= 180~528VAC	#= Length (10° standard) #W= Whip (no plug) #N5= 5-15P #N6= 6-15P #I7= L7-15P

## ELECTRICAL DATA



	WAVELENGTH RANGE (NM)	PHOTON FLUX (UMOL/SEC)
UVA	380 - 390	3.01678
	390 - 400	1.942521
	400 - 410	0.612087
VIOLET	410 - 420	0.949889
	420 - 430	3.460108
	430 - 440	12.0363
BLUE	440 - 450	38.19757
	450 - 460	46.98837
	460 - 470	28.05731
CYAN	470 - 480	18.29606
	480 - 490	18.3791
	490 - 500	25.25107
GREEN	500 - 510	34.62888
	510 - 520	42.18497
	520 - 530	47.46799
YELLOW	530 - 540	51.72017
	540 - 550	56.16792
	550 - 560	61.78926
ORANGE	560 - 570	69.103
	570 - 580	77.60798
	580 - 590	85.98498

	WAVELENGTH RANGE (NM)	PHOTON FLUX (UMOL/SEC)
ORANGE	590 - 600	92.38846
	600 - 610	94.54355
	610 - 620	92.10387
RED	620 - 630	85.1003
	630 - 640	75.21533
	640 - 650	63.24295
INFRARED	650 - 660	51.55666
	660 - 670	40.30801
	670 - 680	30.99211
INFRARED	680 - 690	23.94367
	690 - 700	18.00129
	700 - 710	13.42406
INFRARED	710 - 720	9.884298
	720 - 730	7.291906
	730 - 740	5.425936
INFRARED	740 - 750	4.064828
	750 - 760	3.045051
	760 - 770	2.32743
INFRARED	770 - 780	1.872185