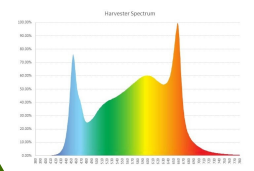


True Full Spectrum Output using our proprietary phosphor developed to our exact specifications

The Harvester ® lighting system represents decades of research and experience in the fields of photobiological and horticultural science. Our novel light spectrum and photon delivery are designed to help growers of all skill levels optimize the yield and phytochemical densities of their crops. If it is cannabinoids, terpenes, and flavonoids that you are after, the Harvester® is the light to take your grow to the next level.

200W - 1000W **True Full Spectrum**





HARVESTER®

Construction	6063 Aluminum, Stainless Hardware, Optical Grade PMMS Lenses
Input Voltage	100-277VAC 50/60Hz
LED & Power Supply Protection	Precision Constant Current Under/Over Voltage & Under/Over Current
Output Frequencies (Agricultural Applications)	True Full Spectrum with Supplemental LEDs for Photobiological Functions
Optics	90° TIR (Other Beam Angles Available)
Expected Lifespan	60,000 Hours
Warranty	5 Years
Ingress Protection	IP65



SIMPLE, YET HIGHLY CONFIGURABLE

PART NUMBER	200W MODULES	LIGHTING POWER	POWER CONSUMPTION	WEIGHT (lbs)
H205	1	200W	0.83A@240VAC	11.2
H410	2	400W	1.67A@240VAC	22.4
H615	3	600W	2.5A@240VAC	33.7
H820	4	800W	3.33A@240VAC	44.9
H1025	5	1000W	4.17A@240VAC	56.1

FRAME OPTIONS	HARVESTER MODULE CAPACITY	ADDITIONAL WEIGHT (lbs)	MAX. DIMENSIONS (LxWxH)
None	1	0	43"x4.5"x5"
Greenhouse	2-3	1.2	43"x19.5"x5"
Standard	2-5	3.2	43"x40"x5"

Greenhouse frames allow mounting of up to 3x200WHarvester®units. This frame allows outboard Harvester®to pitch outward, up to 10°, providing greater coverage when lights are mounted in center-aisles and over work path-

Standard frames allow mounting for up to 5x200WHarvester® units. Outer frame positions allow for 10° inward pitch to increase photon delivery in 4x4 or 5x5 plots.







