

FluxWav

GROW LIGHTS

BY **solintra**
SOLUTIONS



UF1 640W

SCIENTIFICALLY DESIGNED CUTTING-EDGE LIGHTING TECHNOLOGY FOR SINGLE OR MULTI-TIERED INDOOR APPLICATIONS.

Smarter Indoor LED Lighting Technology. Biologically Engineered™. Scientifically Designed.

Optimize indoor production for all crop types, by reducing capital and operational costs while enhancing productivity and efficiency.

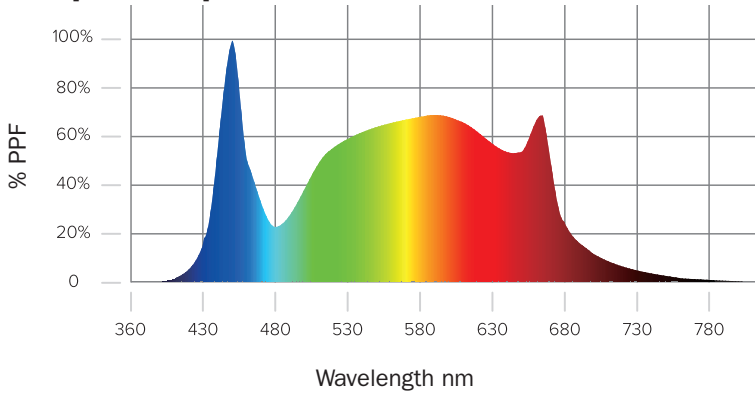
- LED technology optimized for all phases of growth and crop types
- Uniform PPFD distribution
- Lightweight
- Custom spectra available (inquire with sales team)
- Rugged and durable construction, wet-rated, IP66
- DLC listed and certified for utility rebate incentives (where available) (Pending)



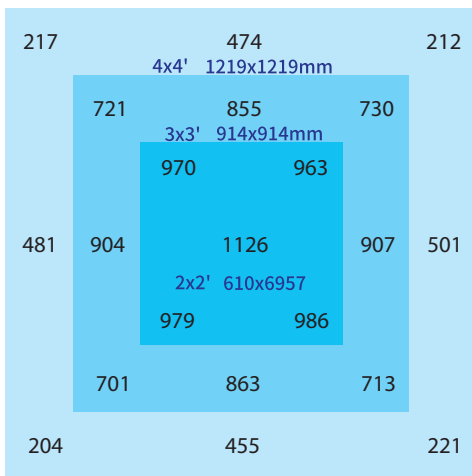
ENGINEERED TO OPTIMIZE INDOOR CULTIVATION.

The UF1 LED grow fixture provides full spectrum to benefit all growing stages.

OptiWav™ Spectrum



The UF1's Uniform Photosynthetic Photon Flux Density (PPFD) distribution for even plant growth.



UF1 24"/609mm Mounting Height

	UF1
Input Voltage	100-277V or 277-480V
Fixture Power	640W
Power factor	>0.9
Dimming	0-10V
PPF	1610 μmol/s
Efficacy	2.51 μmol/J
Certificate	UL8800, FCC
Lifetime	>50,000hrs
Warranty	5 Years
Fixture Dimension	1191mm x 1126mm x 82mm [46.9" x 44.3" x 3.2"]
Fixture Weight	16KG (35.27LBS)
Beam Angle	115°
Operation Temp	-25 ~ +40
Spectrum	Full Spectrum
IP rating	IP66



FluxWav
GROW LIGHTS
BY **solintra**
SOLUTIONS

870 N. Miramar Ave.
Suite 450,
Indialantic, FL 32903
321-270-8500
FluxWav.com