



36W LED



Technical Specifications

Input Power	18W
Input Voltage	120V-277V
120V	0.152A
208V	0.092A
240V	0.085A
277V	0.075A
Input Frequency	50/60 Hz
Light Output: PPF	41.4 $\mu\text{mol/s}$
Efficacy	2.3 $\mu\text{mol/J}$
Lifetime L90	> 54,000 hrs
Water-Resistance	IP 65
Warranty	5 Year Standard Warranty
Dimensions	1120x31x55 mm / 44.0 9x1.22x1.5 inch
Weight	04. kg 0.88 lbs
Operating Temperature	0°C~35°C / 32°F~95°F
Operating Humidity	0%~95%
Thermal Management	Passive
Power Factor	≥ 0.90

36W Clone LED

This low and delicate 36W Clone LED light is perfect for rooting and is a great replacement for T5/T8 fluorescent lamps. With no glass construction, it is far more durable in shipping and handling than traditional fluorescent lights.



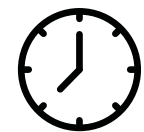
Rooting, Clone & Veg Optimized



5 Year Warranty



DLC listed Peace-of-Mind



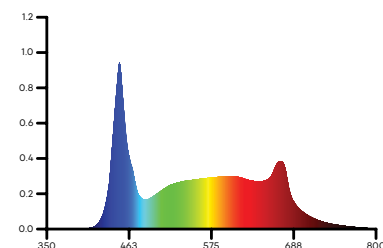
Lifetime L90 > 54,000 hrs



PPF ≈ 41.4 PPF ($\mu\text{mol/sec}$)



Water Resistant IP 65 Rating



DLC: IONLED 23636 K14 23

DURABLE NO GLASS BUILT FOR ROOTING & CLONING

36W Clone LED

Achieve ultimate growing power through the best possible LED diodes available. ION 36W Clone LED grow lights are one of the most powerful LED lights in its class with a standard ppf of 41.4 $\mu\text{mol/s}$ and an impressive efficacy of 2.3 $\mu\text{mol/J}$ per watt.

Complete Control

Growers can set the optimal intensity at the clone stage to stimulate peak photosynthesis Compatible with most lighting controllers.

Energy Saving

With more energy savings and less HVAC required, you can optimize your grow while saving on utility costs and reducing your ecological footprint.