

## 36W LED



### **Technical Specifications**

reeminear opecimeations	
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 µmol/s
Efficacy	2.3 µmol/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



Lifetime L90 > 54,000 hrs



5 Year Warranty



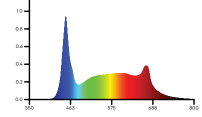
PPF ≈ 41.4 PPF (µmol/sec)



DLC listed Peace-of-Mind



Water Resistant IP 65 Rating





# 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  $\mu$ mol/s and an impressive efficacy of 2.3  $\mu$ 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.

