18 Watt Clone LED Grow

Energy-Efficient Cloning at Any Scale

Drive consistent canopies, crop quality, and productivity with a continuous supply of healthy, homogenous, and vigorous clones. The new LED Clone 18W twin-pack contains two energy-efficient LED bars, each one ideal for illuminating two full-sized propagators or equivalent cloning machines.

Using just 33% of the energy required by similar high-output T5 fluorescent tubes and lasting over twice as long, LED Clone bars deliver a superior 6500K spectrum, specially tailored to promote quick rooting, overall plant health, and vigorous early growth in both stem cuttings and seedlings.

Growers enjoy long-term reliability and peace of mind with IP66 rating for use in wet environments. Each LED Clone bar is rated for 54,000+ hours use.

Each twin-pack comes with four hanging clips and zip tie slots for quick and easy installation



DAISY-CHAINABLE

UL8800 Compliant

Input Voltage		Input Current		Input Power
120-277V		0.065A - 0.15A		18W
Frequency		Color Temperature		PPF
50 / 60Hz		6,500K		37.8 µmol/s
Efficacy		Ambient Temperature		Min Power Factor
2.1 µmol/J		0 - 35°C / 32-95°F		0.9
LED Lifespan (90% of Life)		Power Cord 120V		Operation Frequency
54,000+ hours		4ft (NEMA 5-15P)		Direct-Current Input
Waterproof Rating		Minimum Mounting Height		Max Linked Quantity
IP66		>6" Above the canopy		50PCS
HYSICAL SPECIFICATIONS			LED CI	LONE 18W SPECTRUM
Length	112cm	44.1"	1.0	
Width	2.5cm	1"	0.8 5 0.6 0.4 0.2	
Height	3.0cm	1.2"		
Weight	0.38kg	0.84lbs	0.0	400 500 600 700 WAVELENGTH NM
				3.5cm / 1.4
-		112cm / 44.1"		
T				
		DAISY-CHAINABLE		C € ∰ ERI À Ô @