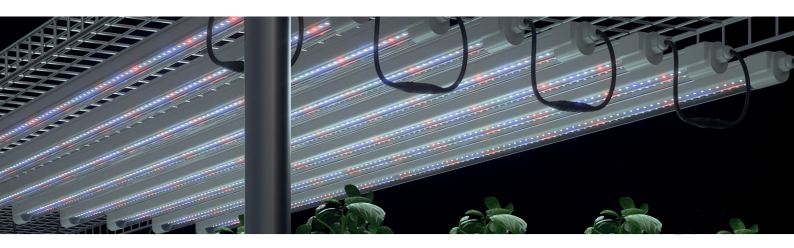


## Designed For **Plants Seedling Demand**



## **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 E-Pap Clone 9000K LED twin-pack contains two energy-efficient LELD bars, each one ideal for illuminating two full-sized propagators or equivalent cloning machines.

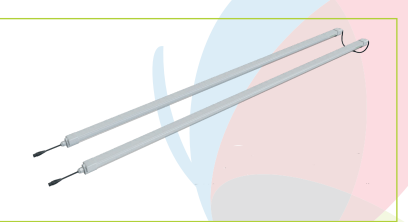




Using just 33% of the energy required by similar high-output T5 fluorescent tubes and lasting over twice as long, E-Pap LED Clone bars deliver a superior 9000K spectrum, specially tailored to promote quick rooting, overall plant health, and vigotous early growth in both stem cuttings and seedlings.

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.

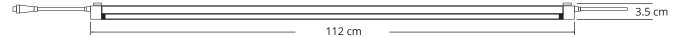
Each twin-pack comes with four hanging clips and zip tie slots for quick and easy installation.





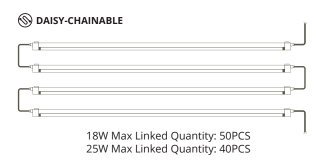
## Designed For **Plants Seedling Demand**

Specifications E-Pap LED Clone 9000K			
Input Voltage	120V - 277V	LED Lifespan (L90)	50.000 hours
Frequency	50 / 60Hz	Power Cord	EU
Input Current	0.065-0.15A @ 18W	Max. number chainable	50 pieces
Input Power	18W	Waterproof Rating	IP66
Efficacy	2.4 µmol/J	Minimum Mounting Height	>6" Above the canopy
Color Temperature	9,000K	Dimensions (LxWxH)	112 cm x 2.5 cm x 3.0 cm
Ambient Temperature	0°C - 25°C	Weight	2 PCS 1.1kg
Min. Power Factor	0.90	Warranty	3 Years
Beam angle	120°	Certifications	CE









## 9000K Spectrum 1.0 0.8 0.6 0.4 0.2 0.0 300 400 500 Wavelength NM

