

Outclassing Brightness Practical Adjustability



## Outclassing Brightness. Practical Adjustability.

The T5 High Output linear LED tube combines performance, efficiency, and field flexibility, providing a supreme energy-saving solution for your retrofit project.

With new features and additional benefits, the T5 High Output linear LED lamp from GREEN CREATIVE brings you both flexibility and powerful light for retrofitting.

The T5 HO offers an industry-leading light output of 3,700 lumens, providing power that rivals traditional fluorescent tubes and surpasses other LED lamps in its class.

The integrated SelectDrive switch allows lighting professionals to choose from high, medium, or low light levels based on their project's requirements, adding practical adjustability to each project.

Built-in universal driver allows the lamp to run directly off 120-277V line voltage in either single-ended or double-ended installations, free from unexpected ballast compatibility issues.

DLC 5.1 qualification of the T5 HO lamps ensures reliable performance as well as enables compliance for local rebate programs, thus providing users with lower initial cost and more optimized ROI over the lifetime of the lamps usage.









SPECIFICATIONS												
Product	Model	Equiv.	Input Voltage	Wattage	Lumens	ССТ	CRI (typ.)	Efficacy (LPW)	Power Factor	THD	Beam Angle	DLC
36714	25.5T5HO/4F/830/UEB	54W	120-277V 50/60Hz	H: 25.5 M: 23.0 L: 20.4	H: 3,400 M: 3,060 L: 2,720	3000K	82	133	0.9	<20%	140°	J
36715	25.5T5HO/4F/835/UEB	54W	120-277V 50/60Hz	H: 25.5 M: 23.0 L: 20.4	H: 3,400 M: 3,060 L: 2,720	3500K	82	133	0.9	<20%	140°	J
36716	25.5T5HO/4F/840/UEB	54W	120-277V 50/60Hz	H: 25.5 M: 23.0 L: 20.4	H: 3,700 M: 3,240 L: 2,880	4000K	82	145	0.9	<20%	140°	J
36717	25.5T5HO/4F/850/UEB	54W	120-277V 50/60Hz	H: 25.5 M: 23.0 L: 20.4	H: 3,700 M: 3,240 L: 2,880	5000K	82	145	0.9	<20%	140°	V





## **3 Level Power Settings**

H: 100% wattage (Factory default setting)

M: 90% wattage

L: 80% wattage





## **Your Partner for Professional Lighting Solutions**

