

Toggled Gro Ultra High Output Direct Wire LED Tubes

T8/T12 Replacement



- Universal voltage (120-277 VAC)
- Low operating temperature helps plants retain moisture
- Single-ended power, direct wire ballast bypass
- 50,000 hour lifetime
- Full spectrum
- 2ft and 4ft models

Toggled® Gro LED tubes are engineered to provide improved growing performance using selected LED output wavelengths.

Toggled® direct wire LED tubes connect to building line power, eliminating fluorescent ballast systems and external drivers. Standard T8 and T12 fluorescent tube fixtures can be easily rewired to accommodate Toggled tubes, providing mercury-free, energy efficient, and zero-maintenance lighting.

Outstanding Product Performance

- Up to 60% energy savings over traditional fluorescent systems
- Eliminates ballasts and maintenance costs
- Designed for direct connection to building AC power, voltage 120-277 VAC
- Tube operating temperature = -20 to 45° C

Superior Quality of Light

- Triangular tube shape delivers broader, more uniform light distribution
- Limited* 6-year commercial warranty
- UL 1598C
- IES LM79 tested

Commercial-grade

- Designed and engineered in U.S.A.
- Shatterproof polycarbonate construction
- Suitable for damp locations - UL rated
- No mercury
- Built-in surge protection. ANSI/IEEE C62.41.1991

*Details at toggled.com/warranty

Ordering Information

Series	Length	Power	CCT	Lens	Output	Options
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
E = Universal Voltage	4 = 4 feet 2 = 2 feet	25 = 25 Watts 13 = 13 Watts	G3 = Full Spectrum	3 = Wide Angle	2 = Premium	0 = None



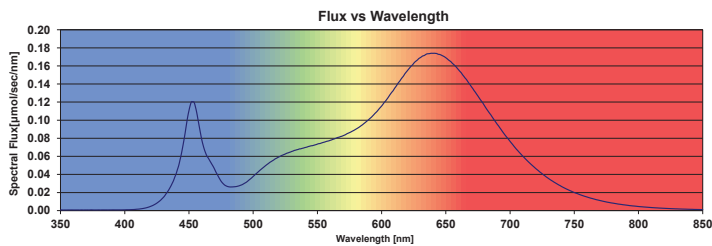
Toggled Gro Ultra High Output Direct Wire LED Tubes

T8/T12 Replacement

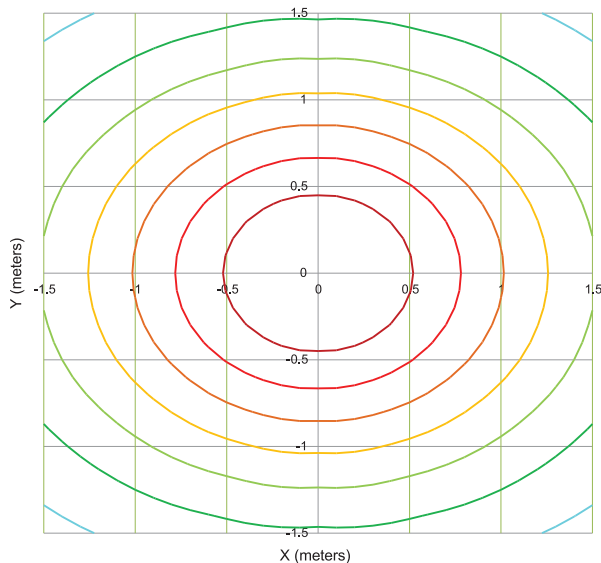


Model No.	Length	Input Voltage	Power (Watts)	PPF (400-700nm)	PBAR (350-800nm)	PPF Efficacy (400-700nm)	PBAR Efficacy (350-800nm)
E425-G3320-1 - Full Spectrum	4 ft	120-277VAC	25	48 umol/s	53 umol/s	1.92 umol/J	2.12 umol/J
E213-G3320-1 - Full Spectrum	2 ft	120-277VAC	12.5	25 umol/s	28 umol/s	2.00 umol/J	2.24 umol/J

2 ft

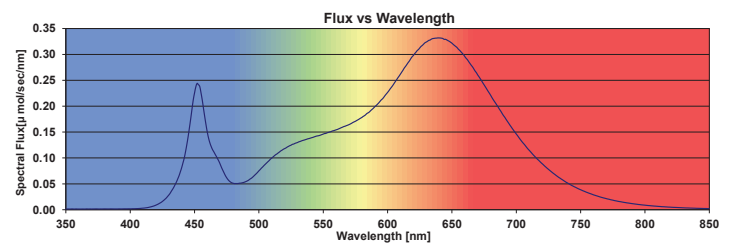


Photosynthetic Photon Flux Density
percent of maximum PPFD

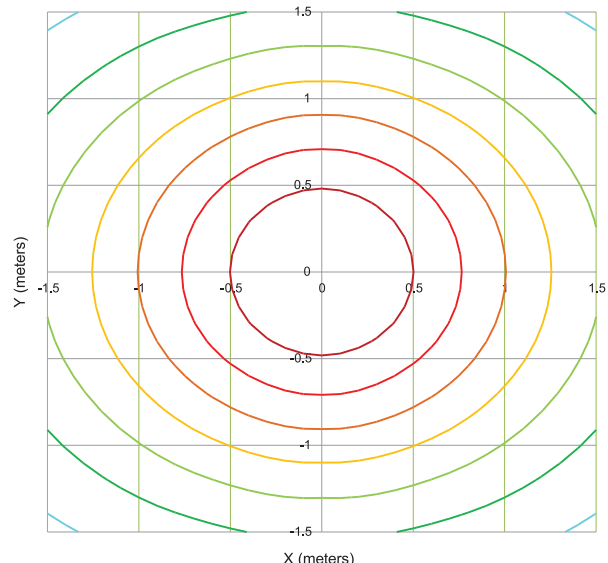


— 90% — 80% — 70% — 60% — 50% — 40% — 30% — 20% — 10%
Calculation plane 2 meters below luminaire. Flux density values are in units of $\mu\text{mol}/\text{sec}/\text{m}^2$

4 ft



Photosynthetic Photon Flux Density
percent of maximum PPFD



— 90% — 80% — 70% — 60% — 50% — 40% — 30% — 20% — 10%
Calculation plane 2 meters below luminaire. Flux density values are in units of $\mu\text{mol}/\text{sec}/\text{m}^2$

Disclaimer: Toggled reserves the right to make changes to specific items and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.