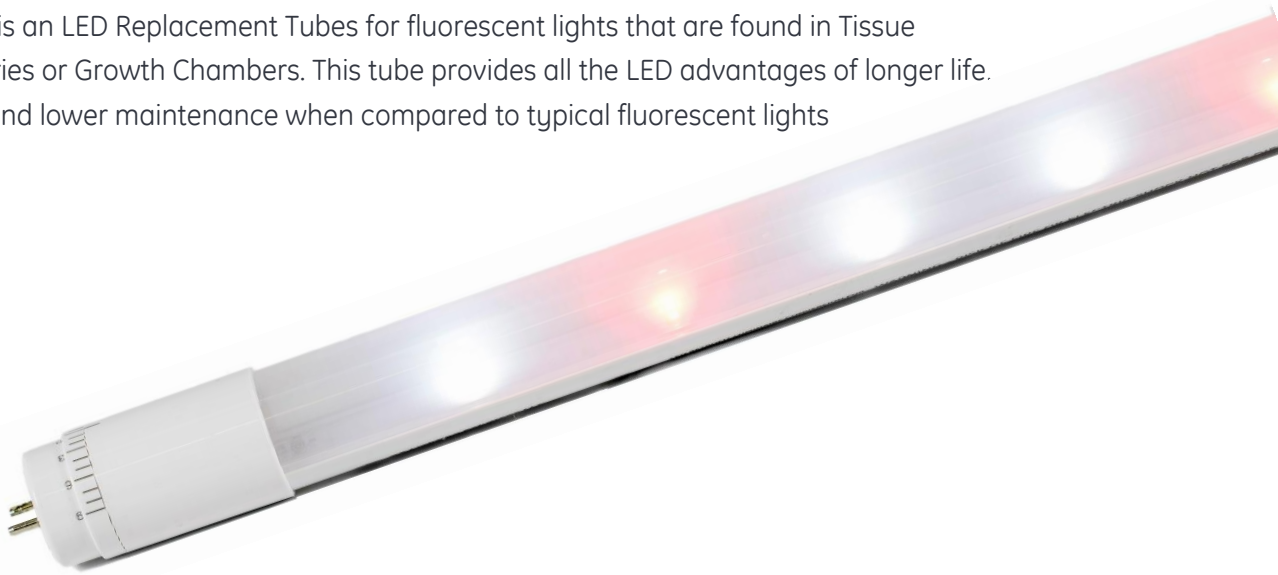


Arize™ LED Tube

UL Type C LED Tube

Tissue Culture Laboratories and Growth Chambers

Arize™ LED Tube is an LED Replacement Tubes for fluorescent lights that are found in Tissue Culture laboratories or Growth Chambers. This tube provides all the LED advantages of longer life, energy savings and lower maintenance when compared to typical fluorescent lights



Features:

- Rotatable end cap to better position light
- Low energy 4 ft. (1.2m) T8 LFL replacement
- Shatter resistant, prevents breakage and downtime
- Easy disposal, non-hazardous waste
- Light intensity for Tissue culture growth
- L90/36,000 hours per TM-21
- 5 year limited warranty
- UL damp rated



Growth Spectrum:

- **Reproductive:** Higher red content to promote flowering and fruit generation.
- **Vegetative:** Higher blue content to promote healthy and thick leafy plants.
- **Balanced:** Balanced red to blue ratio for overall growth.

Optimized Growth:

- **Pink for broad spectrum:** this broad spectrum allows workers to monitor growth.



Technical Specifications

Model Number	Description	Spectrum	Electrical Power (W)	Length	Photon Flux (umol/s)	Efficacy (umol/J)	Package Quantity
93067251	GEHT48MPKB1	Pink - Type B	10	4 ft (1.2m)	19	1.9	10pc / box

Accessories

SKU	Model Number	Description	Loading (tubes per driver)	Package Quantity
GELP24-100U-GL	93027033	24VDC/100W LED Driver	4 - 8	10pc / box
GELP24-60U-GL	93027034	24VDC/60W LED Driver	2 - 5	10pc / box

System Certifications



www.currentbyge.com

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.
© 2018 GE.

HORT215 (Rev 11/22/18)

For more information
Visit: www.currentbyge.com
Call us: +44 7824 321 784
Email us: horti.info@ge.com

