



Not all product variations listed on this page are DLC qualified. Visit <https://www.designlights.org/qpl> to confirm qualification.

SIGMA GEN2

T8 EMERGENCY TUBE TYPE B

IKIO's Sigma Gen2 T8 Emergency Tube Type B is uniquely engineered to not only replace the traditional fluorescent lights (with a ballast bypass design), but also act as an effective lighting backup solution during unexpected power outages. The standard input end powers the lamp in normal mode, and the emergency input end charges the batteries and detects the presence of AC power. Because of this, batteries get charged even when lamps are off. Upgrade your old tube lights easily and stay illuminated always with our T8 emergency

Applications: Offices, Schools, Hospitals, Retail Stores, Lobbies, General Areas, Residential Spaces

FEATURES

- The standard input end powers the lamp under normal hours, while the **emergency input end both charges the batteries and detects the availability of AC power.**
- Emergency and standard **fluorescent ballasts can be removed.**
- **Unique design with a perfectly uniform visual appearance** makes it an easy replacement for existing tube lights.
- **MCU system with a self-test function** meaning it can test itself on a monthly or yearly basis.
- Incorporates a **charging light indicator.**

PRODUCT ORDERING DETAILS

| SKU NUMBER | DESCRIPTION | EMEREGCNY POWER | DLC | EFFICACY | SPEC SHEET |
|--------------|---|-----------------|-----|------------|-----------------|
| 662187485485 | SIGMA GEN2 T8 EM TUBE TYPE B: 4FT / 15 W / 2200 LM / 35-40-50 K / 120-277 V / WHITE | 2.5 W | • | 146.7 lm/W | View / Download |

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed are DLC® qualified. Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.