



T8 GLASS

TUBE TYPE B
(CCT SELECTABLE)



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

IKIO's T8 Glass Tube – Type B is uniquely designed to operate without ballast, serving as a direct replacement for existing T8 fluorescent lights. Equipped with an internal driver compatible with in-line voltage, this tube offers high efficiency and clear lighting. Its corrosion-resistant and durable construction delivers long-lasting performance while effectively reducing both energy and maintenance costs. Available in both frosted and clear lens options, this tube is ideal for a variety of indoor lighting applications.

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

FEATURES

- **No ballast needed.** Can run directly off the main switch without any major rewiring.
- **Exceptional efficacy** with high lumen output & CRI, ensuring bright, clear and even illumination across space.
- **A convenient retrofit for traditional lights,** resulting in low energy consumption and decreased maintenance costs.
- Comes with CCT selectability and an **in-built universal line voltage driver** for efficient and personalized performance.
- **Suitable for use in both dry and damp locations** and in low temperatures.
- **Supports wide beam angle** for ample coverage; no flickering, humming, or dark spots.

PRODUCT ORDERING DETAILS

T8 GLASS TUBE TYPE B - 8FT

SKU NUMBER	DESCRIPTION	DLC	EFFICACY	SPEC SHEET
662187485027	T8 GLASS TUBE TYPE B: 42 W / 5030 LM / 30-35-40-50-65 K / 120-277 V / WHITE	•	119.8 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.