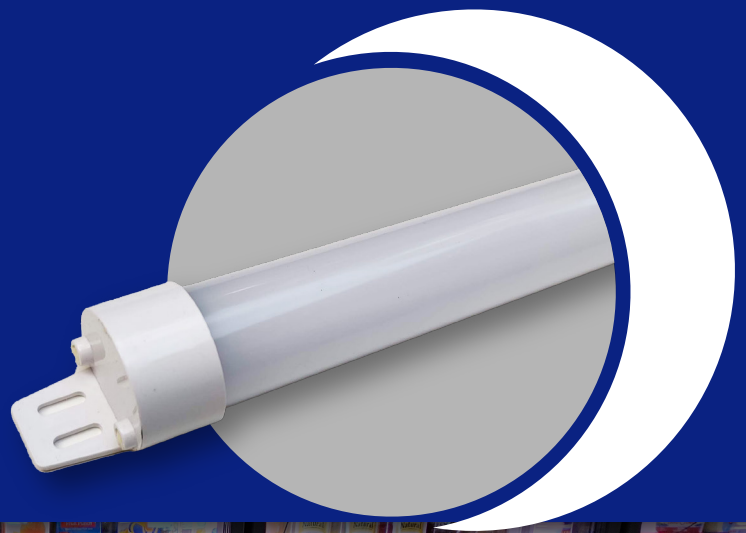




# PROMOLUX

## DOOR TUBE LED 24V



REGULAR LEDS



PROMOLUX

**Introducing the Promolux Door Tube LED** – the ultimate solution for upgrading your Door Tube lighting system in medium temperature upright coolers and low temperature upright freezers. Engineered to deliver superior performance and flexibility, this fixture is crafted for diverse commercial applications requiring a linear light source.

**Versatile Installation:** Tailored for flexibility, the Promolux Door Tube LED seamlessly installs on flat surfaces, vertically or horizontally, precisely delivering illumination where needed.

**Targeted Replacement:** Specifically tailored to replace Door Tube lighting systems, ensuring a smooth transition with enhanced efficiency and performance.

**Single-Tube Setup:** Streamlined for simplicity, this version is not linkable, making installation and operation straightforward and efficient.

**AC Power Access:** Access to AC power is essential and 24V required for proper functioning, ensuring consistent and reliable performance.

- Double rows of LEDs arranged in a V-shape for a 180° beam angle.
- Three installation positions: Left Side, Middle, Right Side.

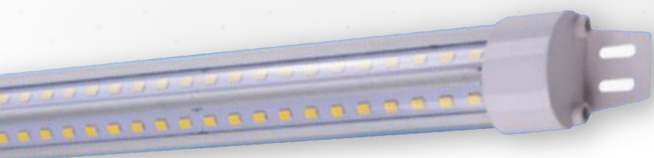
### Specifications

- IP65
- CRI: > 80
- High R9 & R12 Values
- Power Factor: > 0.9
- Rated Life: 50 000 hrs
- Voltage Input: 24V
- Chips: 2835
- Sizes: 60”(1500mm), 72” (1800mm)
- Colors: Platinum, Premium White, 6000K, and 4000K

### Ideal for:

- Cooler Doors
- Freezer Doors

Consult your Promolux supplier on custom solutions for your specific requirements.



Upgrade your lighting system to the Promolux Door Tube LED and experience the perfect blend of efficiency, versatility, and longevity. Elevate your product visibility and create an inviting display that captivates customers while ensuring optimal food safety. Choose Promolux for lighting solutions that go beyond illumination – they transform your space.



**Enhanced Visibility:**

The Door Tube LED ensures uniform and bright illumination, enhancing visibility and presentation of products within the cooler or freezer.

**Energy Efficiency:** With advanced LED technology, this fixture is energy-efficient, contributing to reduced operational costs while maintaining superior lighting quality.



**Longevity:** Engineered for durability, the Promolux Door Tube LED is built to last, providing a reliable and long-lasting lighting solution for your commercial needs.

| Size | Model number  | Watts | Type | Length (mm) | Length (inches) | Lumens | Lumens per watt | Color         |
|------|---------------|-------|------|-------------|-----------------|--------|-----------------|---------------|
| 5 ft | DTube-PL-60C+ | 22    | Door | 1500        | 60              | 2200   | 100             | Platinum      |
| 6 ft | DTube-PL-72C+ | 28    | Door | 1800        | 72              | 2800   | 100             | Platinum      |
| 5 ft | DTube-PW-60C+ | 22    | Door | 1500        | 60              | 2420   | 120             | Premium White |
| 6 ft | DTube-PW-72C+ | 28    | Door | 1800        | 72              | 3080   | 120             | Premium White |
| 5 ft | DTube-40-60C+ | 22    | Door | 1500        | 60              | 2200   | 100             | 4000K         |
| 6 ft | DTube-40-72C+ | 28    | Door | 1800        | 72              | 2800   | 100             | 4000K         |
| 5 ft | DTube-60-60C+ | 22    | Door | 1500        | 60              | 2420   | 120             | 6000K         |
| 6 ft | DTube-60-72C+ | 28    | Door | 1800        | 72              | 3080   | 120             | 6000K         |

Specifications subject to change without notice. Contact us for more information.