

PROMOLUX



D•TUBE LED

Works with 24V Constant Voltage LED Driver (sold separately)



REGULAR LEDS

PROMOLUX

The Promolux DTUBE LED – the ultimate solution for upgrading your door lighting in cooler and freezer doors. Engineered to deliver superior performance and flexibility, the DTUBE is designed for diverse commercial applications and retrofits into most all door systems.

Versatile Installation: Tailored for flexibility, the Promolux DTUBE LED easily installs in door frames and mullions using pre-installed end-brackets, or DTUBE spring clips (referenced on the reverse side).

Promolux vLED Design: The Promolux DTUBE LED has a double row of LEDs installed in a "V" shape (Promolux vLED design) for a powerful 180° beam angle.

The **vLED** design ensures that even when shelves are close to the DTUBE LED, the light uniformly reaches and extends to the middle of each cooler/freezer door.

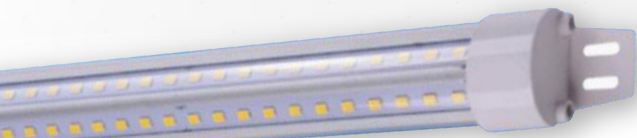
vLED design also allows the Promolux DTUBE LED to install perfectly into left side, right side, and center door mullions.

Specifications

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

Ideal for:

- Cooler Doors
- Freezer Doors



DTube displayed with frosted lens removed to reveal vLED design



info@promolux.com

www.promolux.com

Upgrade your cooler & freezer lighting to the Promolux DTUBE LED and experience the perfect blend of efficiency, versatility, and longevity.

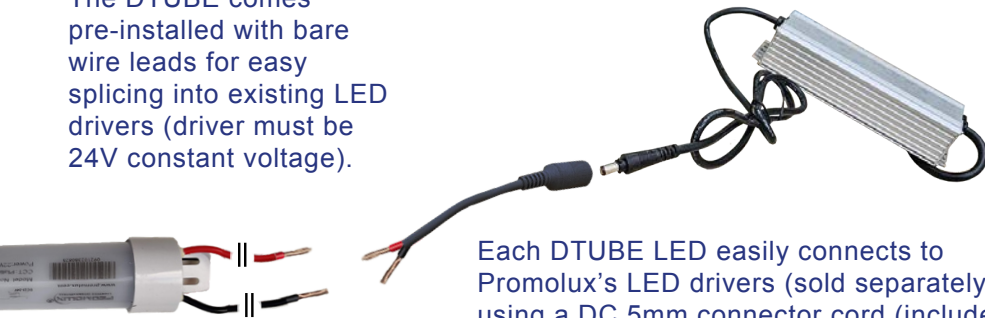
Elevate product visibility and create an inviting display that captivates customers while ensuring optimal food safety.

Choose Promolux for lighting solutions that go beyond illumination – they transform your space and attract customers to your displays.



Connecting to power (2 options):

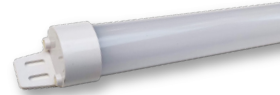
The DTUBE comes pre-installed with bare wire leads for easy splicing into existing LED drivers (driver must be 24V constant voltage).



Each DTUBE LED easily connects to Promolux's LED drivers (sold separately) using a DC 5mm connector cord (included).

Two ways to install:

Pre-installed end bracket



Spring clips (included)



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.