



WALK IN COOLER LIGHTING

the world's most efficient LED fixture

Overview

We incorporated the advanced technologies used in our MIRAI LED T8 tubes to bring you the ultimate walk-in cooler light fixture. With system efficiencies ranging from 100lm/w to 125lm/w, backed by LM-79 testing data, these are the most efficient fixtures in the world. Now you can save energy without compromising brightness and with our five year warranty, you can put your mind at ease. We are the first to incorporate individually rotatable tubes for precise beam adjustments and available in multiple lamp configurations from 1 lamp up to 3 lamps per fixture. Conforms to CE, PSE certified in Japan, KC listed in Korea, BSMI pending in Taiwan, ETL listed in US and Canada. DLC listed in US.

Features

- Superior efficacy: 110 ~ 135lm/w per tube
- IP65 rated fixtures
- Substantially higher CRI than standard LEDs
- Available in low, mid, or high output modes
- 0.99 PFC @ 120v, <15% THD
- 5 year warranty
- Optional lighting control systems

Advantages

- 50,000 hour life expectancy
- Instant power on
- No flickering or buzzing noise
- Environmentally friendly
- Adjustable beam direction
- Easy installation

Models

- 1 Lamp 1800~3000lm fixture
- 2 Lamp 3600~6000lm fixture
- 3 Lamp 5400~9000lm fixture

Specifications

Model	Rated Power	Luminous Flux	Available Optics	Available Color Temperatures:
ABL-UNV-WXXXAX	16-24w	1600~3000lm	Clear, Frosted	2700K, 3000K, 3500K, 4000K, 4500K, 5000K, 5700K, 6500K
ABL-UNV-WXXXBX	32-48w	3000~6000lm	Clear, Frosted	Available Color Rendering Index: 85 Ra, 95 Ra
ABL-UNV-WXXXCX	48-72w	4800~9000lm	Clear, Frosted	Operating Temperature Range: -22°F ~ 122°F -30°C ~ 50°C
				Input Voltage Range: 90vAC ~ 305vAC
				Input Frequency Range: 45Hz ~ 65Hz
				Power Factor Range: .90PF ~ .99PF
				Total Harmonic Distortion: <15% THD

