

T730LEDB

FEATURES

USE OF PRODUCT

The intended use of this product is in parking areas, entrances, walkways, underpasses, loading docks, or recreation areas.

HOUSING

Sealed die-cast aluminum housing with knockout located on side.

FINISH

Matt-finished, architectural bronze powdercoat over a precise chromate conversion coating. Available in standard dark polyester bronze or consult factory for made to order architectural finishes.

OPTICS

One-piece white powdercoat reflector with polycarbonate lens. Lens is sealed by one-piece silicon gasket prohibits entrance of outside contaminants.

LED

High output LEDs offer a minimum estimated operating life of 50,000 hours in 4000K, 5000K with CRI>70; LEDs placed on high performance aluminum heatsink for reduced junction temperatures and extended life.

ORDERING INFO

SERIES	WATT/LUMENS	VOLTAGE	COLOR TEMPERATURE	FINISH	OPTIONS
T730LED	40 - 40W/5450lm 60 - 60W/8000lm	UNV¹ - 120V-277V 347 - 347-480V	40 - 4000K 50 - 5000K	BZ² - Bronze MTO ³ - Made to order MGTO ³ - Marin grade	MS - Motion sensor (Bi-Level) EM - Emergency battery
				made to order	

3. RAL number required.

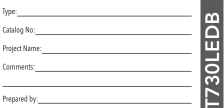
DRIVER

Durable and long lasting LED driver operates at 120-277V with 0-10V dimming driver, -40°C Min Temp. +40°C Max Temp.

LISTINGS/COMPLIANCE

- UL Suitable for wet locations.
- DLC

JOB INFORMATION





DIMENSIONS

