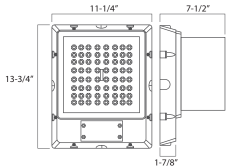


T753LEDT

	TYPE:
INFORMATION	CATALOG NO.
ORM/	PROJECT NAME:
	COMMENTS:
JOB	PREPARED BY:

DIMENSIONS











FEATURES

Use of Product

These luminaires are recommended for use in areas where artificial lighting is needed adjacent to ecologically sensitive areas, sea turtle nesting beaches, migratory corridors, and Dark Sky Friendly communities. Ceiling mounted fixtures if located on the shore perpendicular or beach side of the structure shall be on the ground floor only and equipped with beachside shielding.

Housing

Low profile die cast aluminum housing, ½" coin plugs with O-rings for conduit or external sensor. Built-in sensor housing with color-matched polycarbonate cover. A clear cover will be provided when a sensor is ordered includes full baffle required to maintain Florida Fish & Wildlife Conservation Commission certification.

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

Molded UV-resistant acrylic optical lens designed.

Amber LED

LED operate between 585 and 595 nm.

Driver

Electronic Driver, 120-277V, 50/60Hz; Less than 20% THD and PF>0.90. Standard internal surge protection 6kV. 0-10V Dimming standard for a dimming rangeof 100% to 10%; Dimming source current is 150 microamps.

Mounting

Included Easy-hang bracket fits standard 4" electrical box.

Controls

Fixtures ordered with factory-installed photocell or motion sensor controls are internally wired for switching and/or 1-10V Dimming within the housing. Remote direct wired interface of 1-10V Dimming is not implied and may not be available, Please consult factory. Fixtures are tested with LEPG controls and may not function properly with controls supplied by others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Warranty

5-Year warranty for -40°C to +40°C environment.

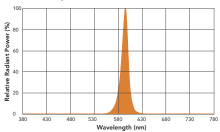
Listings/compliance

- CSA Listed for wet location.
- ANSI/UL 1598
- 8750 IP65 sealed LED compartment

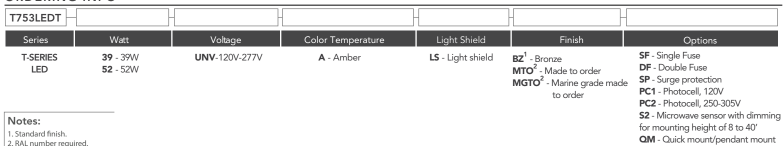
Photometric Performance

	Drive Current			
Watts	(mA)	Optics	Lumens	LPW
39W	117	Type V	1,877	43
52W	117	Type V	2,292	40

Amber LED Spectral Chart



ORDERING INFO





EM - Emergency battery