

Notes

- **FINISH:** Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.
- **HOUSING:** Consists of heavy gauge aluminum panels and solid cast aluminum top and bottom covers.
- **MOUNTING:** Fixture supplied with mounting template, gasketed mounting plate, and visible hardware. Fixture mounts to 1/4-20 studs attached to structural blocking provided by installing electrician. Standard octagonal junction box required (preferred box placement at bottom arm).
- **CIRCUITS:** Dual-level circuiting for interior/downlight when applicable.
- ETL listed to UL standards for wet locations.

1 Fixture Number

- LE-770** 11.25"W x 25"H x 16' Ext.
LE-772 18.25"W x 34.5"H x 24.75" Ext.
LE-774 18.25"W x 43.5"H x 24.75" Ext.

2 Finish

Housing

Standard Painted Finishes (PT)

3 Lamping

Includes integral 120-277v 10-100% dimming driver compatible with 0-10 volt controls. Over-current and short-circuit protected. All LEDs are 90 CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.

LE-770

LED Options	Lumens	Wattage
E41 Body (41w)	3991 Initial	41
E78 Body & Downlight (78w)	7422 Initial	78

LE-772

LED Options	Lumens	Wattage
E56 Body (56w)	5488 Initial	56
E93 Body & Downlight (93w)	8919 Initial	93

LE-774

LED Options	Lumens	Wattage
E76 Body (76w)	7485 Initial	76
E113 Body & Downlight (113w)	10916 Initial	113

4 LED Color Temp

- 27: 2700K
 30: 3000K
 35: 3500K
 40: 4000K

5 LED Dimming

D0: 0-10v

6 Downlight Optics Options

B90: 90-deg. beam reflector

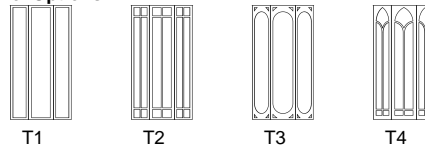
7 Voltage Options

- 120: 120 volt
 277: 277 volt (Not available with incandescent lamp options)

8 Diffuser Options

AWH: Satin Ice White

9 Panel Options



1

Fixture #

2

Housing
(Finish)

3

Lamping

4

Color Temp

5

Dimming

6

Downlight Opti

7

Voltage

8

Diffuser

9

Panel