

# ETOC-LED

## Construction:

- Steel housing and chassis
- Diffuser is .080" thick white textured polycarbonate
- Optional alabaster lenses are .080" thick acrylic

## Light Source:

- LED
- Dimming to 10% **Included**

## Notes:

- Center lockup – hardware included
- Custom cage styles available
- Optional battery backup - increases depth by 1 1/2"
- UL and CUL listed **DAMP** location
- LED Components
  - Replaceable Module
  - CRI > 80
  - Universal 120/277 volt standard
  - 5-Year Warranty on LED Components

<b>Type:</b>	
<b>Job Name:</b>	



### ETOC-12-LED

Height - 5 3/8"  
Width - 12"

### ETOC-14-LED

Height - 5 3/8"  
Width - 14"



## ORDERING INFORMATION

Example: ETOC-12-LED-F10-4-Z3-BAA

### ETOC

Size	LED					Kelvin	Cage	Finish	Diffuser	Options
		Watts	Source Lumens	Dimming	Energy Star					
12-LED	F1L	9	1400	0-10v	YES	2 3000K 4 4000K  Optional 3 3500K	B1 Satin Black B2 Text Black Z1 Satin Bronze Z3 Text Bronze W1 Yolk White W2 Gloss White T4 Shimmer Gray M13 Anod Silver T6 Pewter W13 Pearl Beige  Optional (See Price List) M17 Brass Powder	WTP White Textured Polycarbonate  WSP White Smooth Polycarbonate  Optional Lens Material (see Price List)  AHA Amber Honey Alabaster BAA Beige Alabaster OAA Opal Alabaster	DIM LED dimming driver (0 - 10v) DIMLD Line Voltage /TRIAC/ELV/120v See Resource Page  ES Energy Star listed components 90CRI Consult Factory  OCCHFA Concealed Occupancy Sensor See Sensor Resource Sheet  Optional Voltage -347V Input voltage to 347v  Battery Backup Options (Available with 0-10v only) BB10 10 Watts (1170lm) for 90-Minute	
	F1O	10	863	TRIAC/ELV	YES					
	F1P	15	1361	TRIAC/ELV	YES					
	F1K	13	2115	0-10v	YES					
14-LED	F1K	13	2115	0-10v	YES					
	F1P	15	1361	TRIAC/ELV	YES					
	F1Q	23	2057	TRIAC/ELV	YES					
	1E26		0	TRIAC/ELV	NO					



28435 Industry Drive., Valencia, California 91355  
West Coast Sales: 800-325-4448 / 661-257-0286 • fax 800-323-2346 / 661-257-0201  
East Coast Sales: 866-350-0991 • fax 866-490-5754  
www.lightwayind.com • sales@lightwayind.com

