# PATLITE

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TYPE 4/4X/13

Indoor, Direct-Mount Only

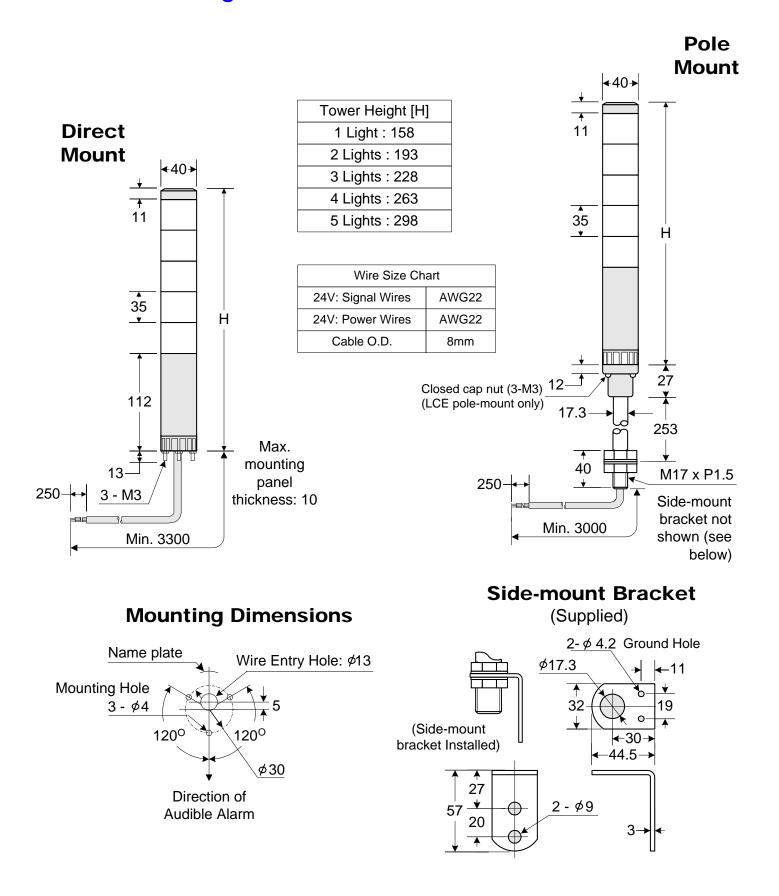


# The LCE-U Series is a silver-color body LED towers that is versatile and attractive.

SIZE:	40mm diameter								
INPUT VOLTAGE OPTIONS:	AC/DC24V								
FUNCTIONS	- Continuous only								
AVAILABLE:	- Continuous, Flashing, Alarms								
MOUNTING OPTIONS:	- Pole mount: with 300mm steel pole, SZ-012 angle bracket,								
	2 nuts, 2 washers								
	- Direct mount: includes 3 mounting nuts								
BODY STYLE:	- Pre-assembled, pre-wired								
	- Interchangeable and stackable after purchase								
BODY COLOR:	Gray								
TIERS:	1-5 modules can be stacked								
MODULE COLORS:	Red / Amber / Green / Blue / Clear								
ALARMS (FB STYLE	- Alarm 1: selectable, single-tone, intermittent (fast beep)								
ONLY):	alarm, 85dB (at 1m)								
	- Alarm 2: selectable, single tone, intermittent (slow beep)								
	alarm, 85dB (at 1m)								
RATINGS:	- CE								
	- UL Component Recognition (US)								
	- UL Component Recognition (Canada)								
	- RoHS								
PROTECTION:	- IP-65								
	- Type 4 / 4X / 13 (indoor, direct-mount only)								
CONTROL OPTIONS:	- Dry contact closure such as switches or relay contacts								
	- Open-collector transistor (NPN or PNP for DC24V								
	- Direct voltage control for DC24V, continuous and alarm								
	functions only								

#### PART NUMBER GUIDE Top to Bottom L C E - 5 0 2 U F B W - R Y G B C 6. Lens Color 1. Series R:Red 5. Pole Options LCE : 40mm diameter Y: Yellow Blank : Pole-mount 2. No. of Modules Stacked G : Green W : Direct-mount B : Blue 1 to 5 3. Rated Voltage 4. Options C : Clear 02 : AC/DC24V Blank : Continuous only FB : Continuous / Flashing / Alarms 4. Tower Style U : Silver body color

### LCE-U



## **Specifications**

Input Voltage			Op	Options AC/DC24V									
			Rated	Rated Voltage AC/DC24V (50-60 Hz)									
			Operatii	Operating Voltage				Rated Voltage + or - 10%					
Operating temperature Range				-25°C ~ +60°C									
Relative Humidity				Less than 90%									
Flashing Cycle ("FB" styles only)			60 + or – 12 flashes per minute										
Alarm Sound Level ("FB" styles only)				Max: 85 + or – 4dB (at 1m) Min: 70 + or – 4dB (at 1m)									
Alarm Sound Description ("FB" styles only)				Intermittent, single-tone; Alarm 1: fast beep, Alarm 2: slow beep									
Mounting Location Options				Indoor use only									
Mounting Direction Options				Upright only									
Protection Rating				IP-65									
Vibration				19.6m/s <sup>2</sup> (30Hz) (2 hours each: front-back, right-left, up-down)									
Insulation Resistance			More than	More than 1 Megohm between terminals and chassis at DC500V									
Withstand Volt	age (AC/DC24V)		AC500V a	AC500V applied between terminals and chassis for 1 minute without breaking insulation									
Luminous Intensity			Rec	Red		mber	G	reen	Blue		Clear		
(mcd = millicandela)		760m	760mdc		0mcd	129	0mcd	210mcd	d 4		00mcd		
Applicable Standards		CE		EN60958-1: 1993									
		UL		UL Component Recognition per UL-508 (File No. E215660)									
		RoHS		RoHS Directive 2005/95/EC									
Power Consumption		Red	Amber	Gree	n I	Blue	Clear	Steady	Inrush	Stea	idy	Inrush	
AC/DC24V	Current (mA @ 24	V) 28	28	22		23	23	40	250	40	)	250	
	Watts	0.7	0.7	0.6		0.6	0.6	1.0		1.(	C		
Contact Capac	tity (Is = current cap	acity; Vs = with	stand voltage;	Vc = die	electric b	reakdow	n voltage; l	= leakage	current)				
· · ·			<u>0</u> ·	Contact Capacity					Transistor Capacity (NPN and PNP)				
AC/DC24V	LED Light Module		I <sub>S</sub> >= 100mA; V <sub>S</sub> >= AC35V					$I_{\rm C} >= 100 \text{mA}; V_{\rm C} >= 35 \text{V}$					
	Alarm		$I_{S} >= 300 \text{mA}; V_{S} >= AC35 \text{V}$					Ic >= 300mA; Vc >= 35V					
	Power Supply			$I_{S} \ge 500 \text{mA}; V_{S} \ge AC35 \text{V}$									
Leakage Current				$I_L = 0.1$ mA or less									
Fuse (not included)				1A (250V)									
			IA (2007)										