PATLITE

■ LCE / 40mm











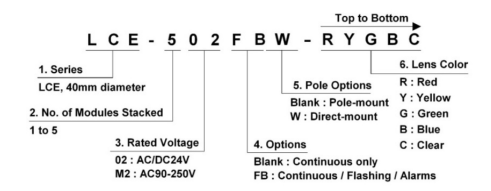




The LCE Series offers the latest in LED technology. Versatile and energy-efficient.

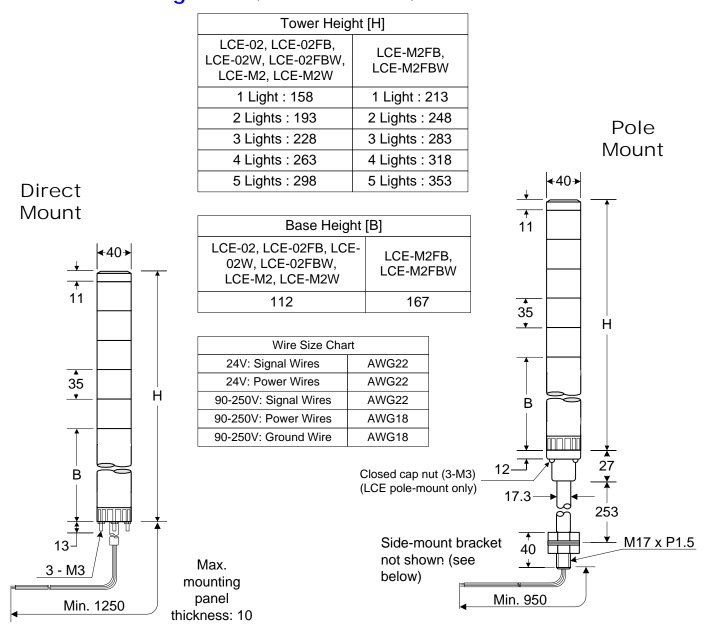
SIZE:	40mm diameter						
INPUT VOLTAGE	- AC/DC24V						
OPTIONS:	- AC90-250V						
FUNCTIONS	- Continuous only						
AVAILABLE:	- Continuous, Flashing, Alarms						
MOUNTING OPTIONS	- Pole mount: with 300mm steel pole, SZ-012 angle bracket,						
	2 nuts, 2 washers						
	- Direct mount: includes 3 mounting nuts						
BODY STYLE:	- Pre-assembled, pre-wired						
	- Interchangeable and stackable after purchase						
BODY COLOR:	Beige						
TIERS:	1-5 modules can be stacked Red / Amber / Green / Blue / Clear						
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						
	- <u>UL Component Recognition (US)</u>						
	- UL Component Recognition (Canada)						
	- RoHS						
¹PROTECTION:	- LCE-W: IP-65						
	- LCE, LCE-FBW, LCE-FB: IP-54						
	- Type 4 / 4X / 13 (indoor, direct-mount only)						
CONTROL OPTIONS:							
CONTROL OF HONS.	- Dry contact closure such as switches or relay contacts						
CONTROL OF HONS.	 Dry contact closure such as switches or relay contacts Open-collector transistor (NPN or PNP for DC24V, NPN for AC90-250V) 						
CONTROL OF HONS.	- Open-collector transistor (NPN or PNP for DC24V, NPN for						

PART NUMBER GUIDE

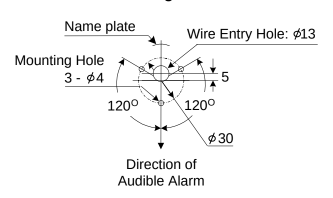


Mechanical Diagrams (Dimensions in mm)

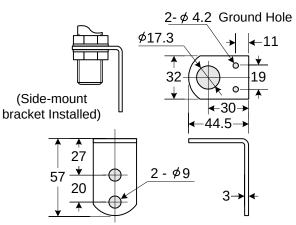
LCE



Mounting Dimensions



Side-mount Bracket (Supplied)



SpecificationsLCE

Input Voltage			Options AC/DC24V					AC90-250V				
			Rated					0V (50-60 H	V (50-60 Hz)			
				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 (LCE-W)			IP-65									
Protection Rating (LCE, LCE-FB, LCE-FBW)				IP-54								
Vibration			19.6m/s ² (30Hz) (2 hours each: front-back, right-left, up-down)									
Insulation Resistance			More than 1 Megohm between terminals and chassis at DC500V									
Withstand Voltage (AC/DC24V)				AC500V applied between terminals and chassis for 1 minute without breaking insulation								
Dielectric Voltage (AC90-250V)				AC1500V applied between terminals and chassis for 1 minute without breaking insulation								
Luminous Intensity			Red	Red Amber G				Blue Clear				
(mcd = millicandela)			760mdc		830mcd	129	0mcd	210mcd	4	400mcd		
Applicable Standards CE UL RoHS		EN60958-1: 1993										
		UL Component Recognition per UL-508 (File No. E215660)										
			RoHS Directive 2005/95/EC									
Power Consumption Red			Amber	Green	Blue	Clear	Steady	Inrush	Steady	Inrush		
AC/DC24V	Current (mA @ 24V		28	22	23	23	40	250	40	250		
	Watts	0.7	0.7	0.6	0.6	0.6	1.0		1.0			
AC90-250V	Watts (@AC120V)		1.6	1.5	1.5	1.5	1.6		1.6			
	Watts (@AC240V)	+	2.0	1.9	1.9	1.9	2.0		2.0			
	Standby Power			0.8W @ AC120V				1.1W @ AC240V				
0	<u>-</u>	-1 11-			ula lana alahan		la aliana a					
Contact Capac	city (Is = current capa	$CITY; V_S = WITES$	stand voltage:			vn voitage; il			. /NDN	DAID)		
AC/DC24V		Contact Capacity				Transistor Capacity (NPN and PNP)						
	LED Light Mo	$I_S >= 100 \text{mA}; V_S >= AC35 \text{V}$				$I_{C} >= 100 \text{mA}; \ V_{C} >= 35 \text{V}$						
	Alarm		$I_S >= 300 \text{mA}; V_S >= AC35V$				$I_{C} >= 300 \text{mA}; \ V_{C} >= 35 \text{V}$					
	Power Supply		$I_S >= 500 \text{mA}; V_S >= AC35 \text{V}$									
AC90-250V	LED II LIM II (C)		Contact Capacity				Transistor Capacity (NPN)					
	LED Light Module (Signal wire)		$I_S >= 100 \text{mA}; V_S >= AC35 \text{V}$				Ic >= 100mA; Vc >= 35V					
	Alarm (Signal wire)		$I_S >= 10 \text{mA}; V_S >= AC35 \text{V}$				$I_{C} >= 200 \text{mA}; \ V_{C} >= 35 \text{V}$					
	Power Supply		Is >25A									
	Power Supply	Inrush		I _S >= 10A @ AC100; I _S >= 25A @ AC250V (200μsec)								
Leakage Current				I _L = 0.1mA or less								
Fuse (not included)			_	1A (250V)								