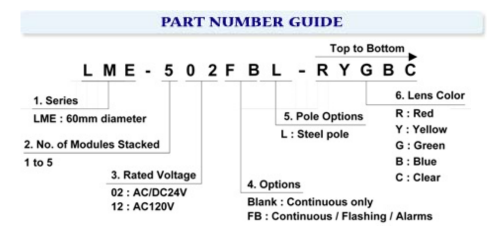
PATLITE



The LME-L Series, with a steel pole, provides the latest in LED technology.

SIZE:	60mm diameter
INPUT VOLTAGE	- AC/DC24V
OPTIONS:	- AC120V
FUNCTIONS	- Continuous only
AVAILABLE:	- Continuous, Flashing, Alarms
MOUNTING OPTIONS:	- Pole mount: with 300mm steel pole, SZ-013 angle bracket,
	2 nuts, 2 washers
BODY STYLE:	- Pre-assembled, pre-wired,
	- Interchangeable and stackable after purchase
BODY COLOR:	Beige
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-54
CONTROL OPTIONS:	- Dry contact closure such as switches or relay contacts
	- Open-collector transistor (NPN or PNP for DC24V, NPN for
	AC120V)
	- Direct voltage control for DC24V, continuous and alarm
	functions only



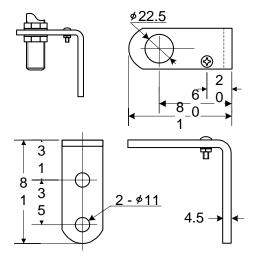
Mechanical Diagrams (Dimensions in mm)

Pole Mount

21.7 → Side-mount bracket not shown (see below)

Side-mount Bracket (Supplied)

Min. 950



Tower Height [H]						
AC/DC24V	AC120V					
1 Light : 150	1 Light : 206					
2 Lights : 191	2 Lights : 247					
3 Lights : 232	3 Lights : 288					
4 Lights : 273	4 Lights : 329					
5 Lights : 314	5 Lights : 370					

Base Height [B]					
AC/DC24V	AC120V				
97	153				

Wire Size Chart						
24V: Signal Wires	AWG22					
24V: Power Wires	AWG22					
120V: Signal Wires	AWG22					
120V: Power Wires	AWG18					
120V: Ground Wire	AWG18					

LME-L

Specifications

LME-L

Input Voltage			Options AC/DC24V					AC120V			
			Rated	Rated Voltage AC/DC24V (50-60 Hz			z)	AC120V (50-60 Hz)			
			Operatii	Operating Voltage Rated Voltage + or - 10%							
Operating temperature Range				-30°C ~ +60°C							
Relative Humidity			Less than 90%								
Flashing Cycle	e ("FB" styles only)			60 + or – 12 flashes per minute							
	evel ("FB" styles only,		Alarm 1 Max: 84 + or – 4dB (at 1m) Min: 64 + or – 4dB (at 1m)								
from the front direction, characteristic : A)			Ala	Alarm 2 Max: 86 + or - 4dB (at 1m) Min: 66 + or - 4dB (at 1						at 1m)	
Alarm Sound E	Description ("FB" styles	s only)	Intermittent, single-tone; Alarm 1: fast beep, Alarm 2: slow beep								
Mounting Loca	tion Options		Indoor use only								
Mounting Direct	ction Options			Upright only							
Protection Rat	ing			IP-54							
Vibration				19.6m	/s² (30Hz)	(2 hours ea	ch: front-bac	ck, right-left, ι	ıp-down)		
Insulation Res	istance		More than	More than 1 Megohm between terminals and chassis at DC500V							
Withstand Volt	age (AC/DC24V)		-					e without brea	0		
Dielectric Volta	age (AC120V)		AC500V a	pplied betw	een terminals	and chassis	for 1 minut	e without brea	aking insulat	ion	
Luminous Inter			Rec	ł	Amber	Amber Green		Blue		Clear	
(mcd = millicar	ndela)		350mdc		580mcd	130	0mcd	340mcd	340mcd 1200m		
	_	CE	EN60958-1: 1993								
Applicable Sta	ndards	UL	UL Component Recognition per UL-508 (File No. E215660)								
		RoHS		RoHS Directive 2005/95/EC							
			LED Modules				Alarm 1 Alarm 2				
Power Consun	npuon	Red	Amber Green		Blue	Clear	Steady	Inrush	Steady	Inrush	
AC/DC24V	Current (mA @ 24V) 53	53	20	20	20	40	250	40	250	
AC/DC24V	Watts	1.3	1.3	0.5	0.5	0.5	1.0		1.0		
AC120V	Watts	2.0	2.0	0.8	0.8	0.8	1.4		1.4		
ACTZUV	Standby Power			1.7W @ AC120V							
Contact Capac	city (Is = current capa	city: Vs = withs	stand voltage:	Vc = dieleo	tric breakdov	vn voltage: li	= leakage o	current)			
	Contact Capacity				Transistor Capacity (NPN and PNP)						
AC/DC24V	LED Light Mo	$I_{\rm S} >= 100 \text{mA; } V_{\rm S} >= AC35 \text{V}$				$I_c \ge 100 \text{mA}; V_c \ge 35 \text{V}$					
	Alarm		$I_{\rm S} >= 300$ mA; $V_{\rm S} >= AC35V$				$I_{c} >= 300 \text{mA}; V_{c} >= 35 \text{V}$				
	Power Supply		$I_{\rm S} >= 500$ mA; $V_{\rm S} >= AC35V$.,		
AC120V		5	Contact Capacity			Transistor Capacity (NPN)					
	LED Light Module (Signal wire)		$I_{\rm S} >= 100 \text{mA; } V_{\rm S} >= AC35 \text{V}$				$I_{c} >= 100 \text{mA}; V_{c} >= 35 \text{V}$				
	Alarm (Signal wire)		$I_{\rm S} >= 300 \text{mA;} V_{\rm S} >= AC35 \text{V}$				$I_{\rm C} >= 300 \text{mA}; V_{\rm C} >= 35 \text{V}$				
	Power Supply		Is >=150mA; Vs >= AC125V								
	Leakage Current			,			A or loss				
Fuse (not included)				IL = 0.1mA or less 1A (250V)							
						1A (2	50 v j				