

PME Ø45mm LED Steady & Flashing

TOWER LIGHTS

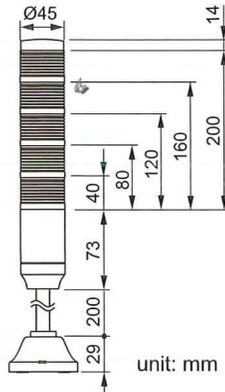


- Long life and reliability
- Prism-cut lenses for even light distribution
- Surface, Pole or Wall Mounted (Order poles & bases separately)
- Wire leads



Specifications

Power Supply	12V AC/DC	24V AC/DC	100-220V AC
Current Draw	1 Stack	41 mA	27 mA
	2 Stack	89 mA	57 mA
	3 Stack	149 mA	95 mA
	4 Stack	204 mA	125 mA
	5 Stack	240 mA	155 mA
Flashing rate	80 times/minute		
Rating	IP 56		



unit: mm

Order Information

PME	F	5	01	RYGBC
①	②	③	④	
Light Style				Steady
	F			Steady & Flashing
Number of Stacks	1			1 Light
	2			2 Lights
	3			3 Lights
	4			4 Lights
	5			5 Lights
Power Supply	01			DC/AC 12V
	02			DC/AC 24V
	FF			AC 90-240V
Lens Colors (top to bottom)	R			Red
	Y			Yellow
	G			Green
	B			Blue
	C			Clear

Replacement Parts

LED	PMELED-4(□)	24-240V AC/DC
	PMELED-4(□)-12	12V AC/DC
Lens	PML-4(□)	—

(□): indicates color of LED or Lens; R, Y, G, B or C

See Page 13-14 for Mounting Options and Accessories.

PAE Ø25mm LED Steady & Flashing

TOWER LIGHTS

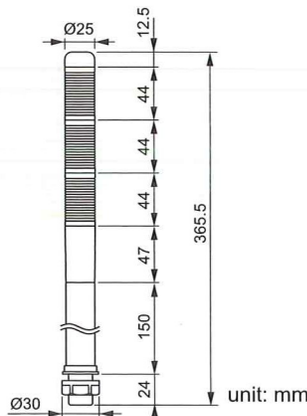


- Long life and reliability
- Prism-cut lenses for even light distribution
- Surface, Pole or Wall Mounted (Order poles & bases separately)
- Wire leads



Specifications

Power Supply	12V AC/DC	24V AC/DC
Current Draw	1 Stack	30 mA
	2 Stack	65 mA
	3 Stack	100 mA
	4 Stack	135 mA
	5 Stack	170 mA
Flashing rate	80 times/minute	
Rating	IP 56	



unit: mm

Order Information

PAE	F	M	G	5	01	RYGBC
①	②	③	④	⑤	⑥	
Light Style						Steady
	F					Steady & Flashing
Mounting						Standard
	M					Pole Mount
	R					90° Bracket
Pole Length						No Pole
	G					51mm pole
	P					150mm pole
Number of Stacks	1					1 Light
	2					2 Lights
	3					3 Lights
	4					4 Lights
	5					5 Lights
Power Supply	01					DC/AC 12V
	02					DC/AC 24V
Lens Colors (top to bottom)	R					Red
	Y					Yellow
	G					Green
	B					Blue
	C					Clear

PRE / PME / PAE Wiring Diagram

Steady Lights

Steady & Flashing Lights

