

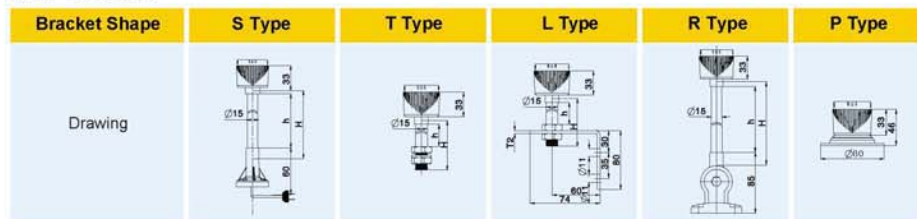


- Long lifetime and brightness LED lamp embedded
- Modular design for installation without tools
- Patent design for advancing brightness and easy installation
- Good looking and well practical stand
- The frequency of alarm: 60~80 times per minute
- Buzzer volume: 100 dB per meter
- Materials in protection of corrosive
- Protection rating: IP54、IP65



For the convenience of your inventory control and the alternation of accessories, you can choose the module. Also it is unnecessary for you to buy the whole set of the product while the circuit or only certain light element is out of work. Our module design makes your inventory and maintenance expense lowest.

Type of Stand



LED Light Module Drawing NO.:M3(60P)

05	50	Y	24	L	E	H
Series	Size	Layer color	Power supply	Type of light	LED brightness	Protection
05	Φ50mm	R=Red	12=12VDC	L=Continuous	Skip=brighter	H=IP65
		Y=Yellow	24=24VDC	F=Flashing	E=standard	Skip=IP54
		G=Green	AW=85~275VAC			
		B=Blue				
		W=White				

Light Module

05	50	Y	24	L	S	H
Series	Size	Layer color	Power supply	Type of light	Mode of light	Protection
05	Φ50 mm	R=Red	12=12VDC	L=Continuous	S=Economic (LED BA15S)	H=IP65
		Y=Yellow	24=24VDC	F=Flashing	D=Incandescent lamp (BA9S) 仅供应长亮	Omission=IP54
		G=Green	11=110 VAC			
		B=Blue	22=220VAC			
		W=White				

Buzzer Module Drawing NO.:M4(60P)

05	50	Z	12	F	K	H
Series	Size	Buzzer	Power supply	Type of Tone	Layer color	Protection
05	Φ50mm	<input type="checkbox"/> Z	12=12VDC	F=Continuous, intermittent can be adjusted	W=White	H=Protection
			24=24VDC		K=Black	Skip=IP54
			AW=85~275VAC			

Stand Module

05	50	TB	S	01	K	H
Series	Size	Stand	Type of Stand	Length	Layer color	Protection
05	Φ50mm	TB	S=S Type	01=10mm	W=White	H=Protection
			T=T Type	10=100mm	K=Black	Skip=IP54
			L=L Type	25=250mm		
			R=R Type			
			P=P Type			

Light Tower Module Drawing NO.:M1(60P)

05	50	RYG	24	S10	W	L	H
Series	Size	Layer color	Power supply	Type of Stand	Layer color	Type of light	Protection
05	Φ50mm	R=Red	12=12VDC	S01、S10、S25	W=White	L=Continuous	H=Protection
		Y=Yellow	24=24VDC	T01、T10、T25	K=Black	F=Flashing	Skip=IP54
		G=Green	AW=85~275VAC	L01、L10、L25			
		B=Blue		R01、R10、R25			
		W=White		P			
		<input type="checkbox"/> Z=Buzzer					

01 Series 16mm Control Switches
02 series 22/25/30mm Control Switches
05 series Multi-Layer Light Tower
Drawing