





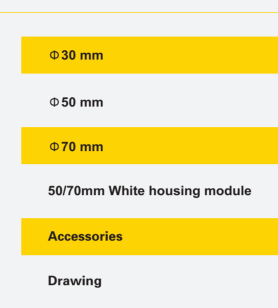




Multi-Layer Light Tower

Each light element can be mounted or replaced by user easily. No tool is necessary.Use of high-luminance LEDs (Light Emitting Diodes) to enhance the extra brightness for 05 series light tower. It can extend life-time of the operation so as to provide no requirement for maintenance.

Multi-Layer Light Tower





ema | 110



118 –	119
-------	-----

120 – 121

122 – 123

124 – 125

126 – 127

128 – 129

Linking your system

www.ema-electronic.com

Features

- Size: Φ30mm,Φ50mm, Φ70mm
- 5 stands selectable
- Long lifetime and brightness LEDs
- 360° view: excellent visibility with no block and no shadow
- Modular design for installation without tools
- Patent design for advancing brightness and easy installation
- The frequency of alarm: 60~80 times/min
- Buzzer volume: 85 ± 10 or 120 ± 10 dB/M
- Materials of construction: Layer-PC, lampshade-ABS, Stand-Al
- Materials in protection of corrosive
- Confirmative to CE
- Meets EEC RoHS Directive
- Protection rating: IP54, IP65

The meaning of colors

According to Machinery Directive IEC/EN 60204-1, the different colors of the light modular elements specify the meaning for the operating status. All selection of the colors are based on the demands of the user.

Blue

White



Red Dangerous status - immediate action



Yellow Abnormal status - in monitor or action



Green

Normal status - no action

Max. power

LED	0550 ultra bright	Red, Yellow	1.2W	Green, Blue, White	1.7W
) Light	0550 standard	Red, Yellow	0.75W	Green, Blue, White	1 W
nt Module	0570 ultra bright	Red, Yellow	1.7W	Green, Blue, White	2.3W
dule	0570 standrd	Red, Yellow	1W	Green, Blue, White	1.2W
	0550 buzzer	Black, White	0.5W		
Buzzer	0570 buzzer	Black, White	0.75W		
zer	0570 music buzzer	Black, White	12W		
	0570 120dB buzzer	Black, White	DC=5W	DC<200mA	AC<20mA



Discontinuity status - action mandatory

Other status - can be identified by the user

LED makes your products more competitive

Use of high-luminance LEDs (Light Emitting Diodes) to enhance the extra brightness for 05 series light tower. It can extend life-time of the operation so as to provide no requirement for maintenance.

Benefits of LED:

- Long life-time up to 50,000 hours
- Working in high-speed condition
- Anti-shock
- Durable and reliable
- · Energy saving

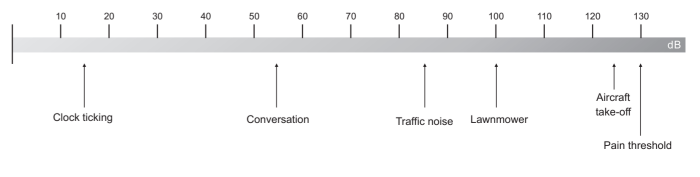
Table of operating range

dB is the unit of Volumn, higher dB means louder volumn, if dB increases 10 each time, then volumn will be ten times than that of before. That is, voulum power of 20dB is ten times than that of 10dB, volumn power of 30dB is ten times than that of 20dB. If 10dB sent out by 10 sound source at the same time, then the power will be ten times than that of 10dB, that is 20dB.

		Level of sound dB(A)																				
	1	120	118	116	114	112	110	108	106	104	102	100	98	96	94	92	90	85	80	75	70	65
	2	114	112	110	108	106	104	102	100	98	96	94	92	90	88	86	84	79	74	69	64	59
	3	110	108	106	104	102	100	98	96	94	92	90	88	86	84	82	80	75	70	65	60	55
_	5	106	104	102	100	98	96	94	92	90	88	86	84	82	80	78	76	71	66	61	56	51
Distance(M)	10	100	98	96	94	92	90	88	86	84	82	80	78	76	74	72	70	65	60	55	50	45
tan	20	94	92	90	88	96	84	82	80	78	76	74	72	70	68	66	64	59	54	49	44	39
ce(I	30	90	88	86	84	82	80	78	76	74	72	70	68	66	64	62	60	55	50	45	40	35
Ę	50	86	84	82	80	78	76	74	72	70	68	66	64	62	60	58	56	51	46	41	36	
	100	80	78	76	74	72	70	68	66	64	62	60	58	56	54	52	50	45	40			
	200	74	75	70	68	66	64	62	60	58	56	54	52	50	48	46	44	39				
	300	70	68	66	64	62	60	58	56	54	52	50	48	46	44	42	40					
	500	66	64	62	60	58	56	54	52	50	48	46	44	42	40	38						
1	000	60	58	56	54	52	50	48	46	44	42	40	38									

Examples of noise

Enviormental noise comes from four sources 1. Noise Sent out from traffice vehicles. include automobile, train and plane 2. Factory noise. for example, blower, turbine, loom and punching machine 3. Construction noise, like pile driving engine, excavating machineand concrete mixer4. Social life noise, for example, noise sent out from high voulmn horn, recorder.





113 ema



Buzzer

Switchable Continuous/intermittent buzzer and adjustable volume up to 85 ± 10 or 120 ± 10 dB/M at a distance of 1 meter which is more helpful for operators even in a noisy environment. The frequency of buzzer is 60~80 beeps per minute.

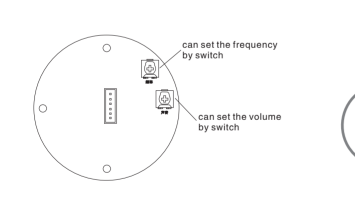
Switchable continuous/flashing light

Flashing light module can be switched by user manually to increase its agility and reduce your inventory.



Innovative 70mm buzzer with high volume

When using multi–layer light towers in the field with loud area or outdoors, customers express the demand of the buzzer with louder volume. ema develop an innovative Φ 70mm buzzer up to 120dB/M with voltage in 12~24VDC. This new model enhances the volume of buzzer extremely. Moreover, it can be installed in any position and there is no limit to be installed on the top of tower. This new feature provides customers with more flexible, convenient options on installation. The volume and the mode of signaling of this buzzer can be adjusted by a switch inside.





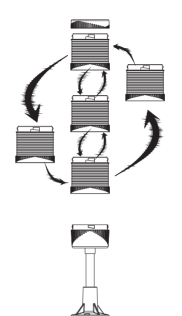
Wide range of voltage

05 Series with DC voltage offer reversal polarity protection to secure your connection. A wide range rated voltage of 12~24VDC or 85~275VAC can support you in promotion of your system to worldwide.



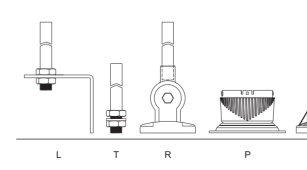
Modular design

Each light element can be mounted or replaced by user
easily. No tool is necessary.Thanks for modular design, the user can turn the light
element slightly until it cannot move.



Easy mounting

Easy and quick selections of mounting with integrated stands. Custom length of stand is available. No need to wire the cable from the top light element to the end. It is convenient to open the cap of stand for wiring – Save material cost and installation time.





Easy installation

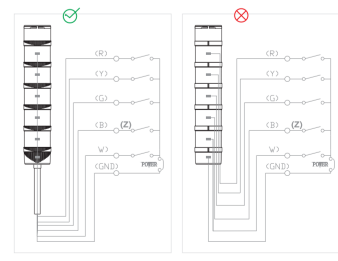


Align " 🖨 " on lamp holder to " ▲ " on groove, wrest toward left to " 🔒", open the top coverof the stand.



Align "♠ " on lamp shade to "▲ " on groove, wrest toward right until hearing "click", and the mounting is finished.

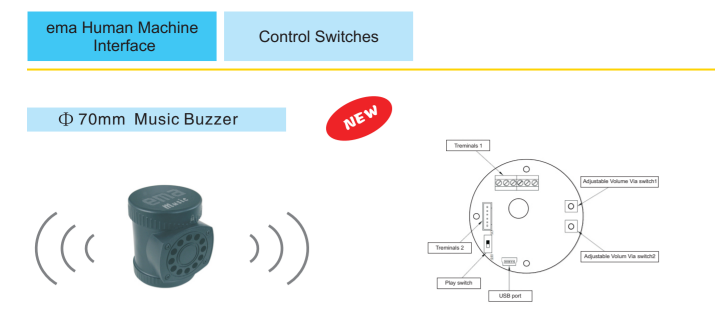
Easy connection



ema wiring

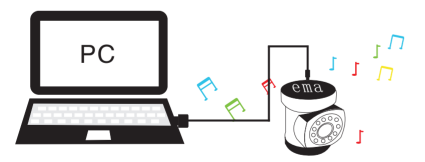
Typical wiring

S



You can input any voice into ema music buzzer as you wish! No matter it is human voice, pop music, tone, melody, natural sound or even symphony. What is more, wno software is needed to DIY this audible device. Music buzzer could be used for much more condition for example the warning in different condition/area/equipments. Furthermore, the user can choose any melody or voice as an alarm to play under any failure circumstance. Each light tower module has sound and muffler features. You can flexibly adjust the position and create various combinations of light module and alarm. No other buzzer makes DIY the songs this much fun.

Incredible audible device – the volume of 70mm ema Music Buzzer is up to 85 ± 10 dB/M. A variety of music can make the alarm highly recognizable compared to the general tone which commonly use in most industrial environment. In brief, ema Music Buzzer provide the user the quick response for the failure when there is a personally music coming out in the air. What is more, it is easy and flexible to be assembled in any layer of light tower, either in the top or button or in the middle of light tower. The volume of the buzzer sound can be adjusted through the DIP switches. The product is flexible and feature with wide range of 12 ~ 24VDC voltage which is perfectly save your inventory. That is no need to worry about different voltage if you haveema Music Buzzer. The function about the ema Music buzzer is a great hit. The accessory 1.5 meter USB cable is available. (Order no.: UP0007)



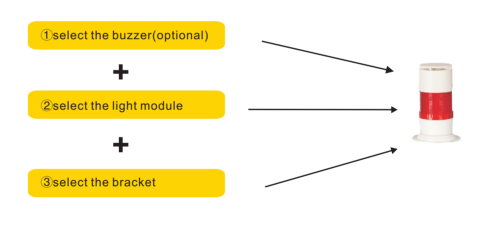
Application examples:

- 1. Different area in factory (such as area A and area B)
- 2. Different type/function equipments
- 3. Different malfunctions
- 4. Different language for different countries

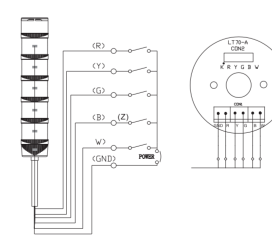
Best Choice: R type bracket

ema R type bracket is designed to provide the convenience for machine delivery and to avoid the damage during the shipping.

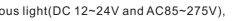
How to select the modular light tower



Wiring instruction



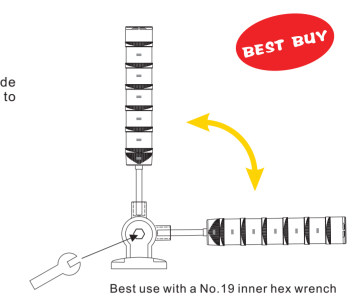
Notice: When you use the PLC to control continuous light(DC 12~24V and AC85~275V), it is ideal method to use RELAY to protect PLC



PLC can be connected with anode or cathode

input voltage connect with GND(black wire) and W(white wire) buzzer2(Continuous) input voltage connect with GND(black wire) and B(blue wire) buzzer2(Intermittent) input voltage connect with GND(black wire) and G(green wire)Green module light on input voltage connect with GND(black wire) and Y(yellow wire) Yellow module light on input voltage connect with GND(black wire) and R(red wire) Red module light on





Φ30mm Multi-Layer Light Tower

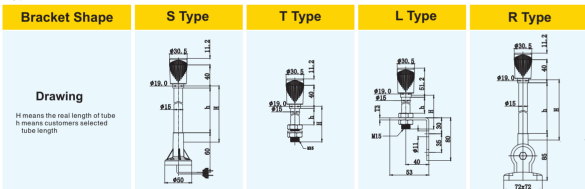


- Indicator with long life lights, insert 8 ultra bright LED diode
- Modular design for installation without tools
- Patent design for advancing brightness and easy installation
- Good looking and well practical stand
- The frequency of alarm: 60~80 times per minute
- Main material:light module-PC,bracket-ABS, tube-Aluminum
- Materials in protection of corrosive
- Protection rating:IP54、IP65



For the convenience of your inventory control and the alternation of accessories, you can choose themodule. 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.

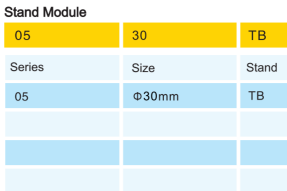
Type of Stand



LED Light Module Drawing No.: M4(Page 127)

05	30	Y	DW	L	Н
Series	Size	Layer color	Power supply	Type of light	Protection
05	Ф30mm	R=Red	DW=12~24VDC	L=Continuous	H=IP65
		Y=Yellow		F=Flashing	Omission=IP54
		G=Green			
		B=Blue			
		W=White			

Notice:1. AW85~275VDC is available only for ultra-bright type 2.30mm flashing type light module can not be set to lighting type, need be ordered separately



Notice:30mm type bracket is connected with a 0.5m cable.

Light Tower Module Drawing No.: M1(Page 127)											
05	30	RYG	DW	S10	W	L	Н	ches			
Series	Size	Layer color	Power supply	Type of Stand	Body color	Type of light	Protection	16mm Control Switches			
05	Φ30mm	R=Red	DW=12~24VDC	S01、S10、S25	W=White	L=Continuous	H=IP65	16mm Contro			
		Y=Yellow		T01、T10、T25	K=Black	F=Flashing	Omission=IP54	ches			
		G=Green		L01、L10、L25				30mm I Switc			
		B=Blue		R01、R10、R25				22/25/30mm Control Switches			
		W=White									
								30/50/70mm Multi-Layer Light Tower			
								30/5(Multi- Light			



0	0.1	K	
S	01	K	Н
Type of Stand	Length	Body color	Protection
S=S Type	01=10mm	W=White	H=IP65
T=T Type	10=100mm	K=Black	Omission=IP54
L=L Type	25=250mm		
R=R Type			

Φ50mm Multi-Layer Light Tower

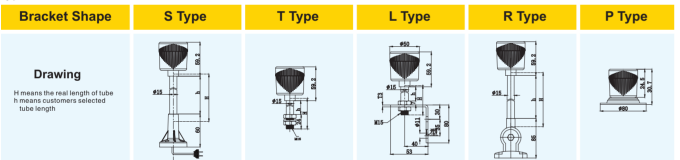


- Long life-time and brightness LED lamp embedded
- Modular design for installation without tools
- Patent design for advancing brightness and easy installation
- Good looking and well practical stand
- The frequency of alarm: 60~80 times per minute
- Buzzer volume: 85±10 dB/M
- Materials in protection of corrosive
- Protection rating: IP54, IP65



For the convenience of your inventory control and the alternation of accessories, you can choose themodule. 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

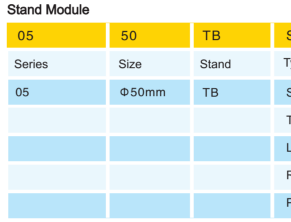


LED Light M	lodule D	Drawing No.:M5(Page 127)							
05	50	Y	DW	L	E	Н			
Series	Size	Layer color	Power supply	Type of light	LED brightness	Protection			
05	Φ50mm	R=Red	DW=12~24VDC	L=Continuous	Omission=extra	H=IP65			
		Y=Yellow	AW=85~275VAC	F=Flashing	E=standard	Omission=IP54			
		G=Green							
		B=Blue							
		W=White							

Notice:1. AW85~275VDC is available only for ultra-bright type

2. Incandescent BA9S only light type is avaliable, voltage is 24VDC, 110VAC, 220VAC

Buzzer Module Drawing No.:M7(Page 127)										
05	50	Z	DW	F	К	Н				
Series	Size	Buzzer	Power supply	Type of Tone	Body color	Protection				
05	Φ50mm	□ Z	DW=12~24VDC	F=Continuous, Intermittent can be adjusted	W=White	H=Protection				
			AW=85~275VAC		K=Black	Omission=IP54				



Light To	Light Tower Module Drawing No.:M2(Page 127)											
05	50	RYG	DW	S10	W	L	Н					
Series	Size	Layer color	Power supply	Type of Stand	Body color	Type of light	Protection					
05	Φ50mm	R=Red	DW=12~24VDC	S01,S10,S25	W=White	L=Continuous	H=Protection					
		Y=Yellow	AW=85~275VAC	T01,T10,T25	K=Black	F=Flashing	Omission=IP54					
		G=Green		L01,L10,L25								
		B=Blue		R01,R10,R25								
		W=White		Р								
		Z=Buzzer										



S	01	К	н
Type of Stand	Length	Body color	Protection
S=S Type	01=10mm	W=White	H=Protection
Т=Т Туре	10=100mm	K=Black	Omission=IP54
L=L Type	25=250mm		
R=R Type			
Р=Р Туре			

30/50/70mm 22/25/30mm 16mm Multi-Layer Light Tower

Φ70mm Multi-Layer Light Tower

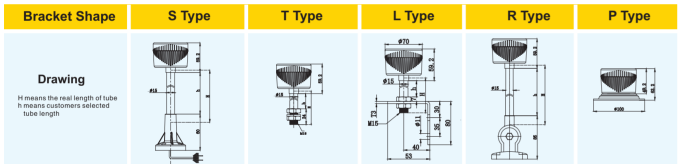


- Long life-time and brightness LED lamp embedded
- Modular design for installation without tools
- Patent design for advancing brightness and easy installation
- Good looking and well practical stand
- The frequency of alarm: 60~80 times per minute
- Buzzer volume: 85±10 or 120±10 dB/M
- Materials in 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.:M6(Page 127)									
05	70	Y	DW	L	E	Н			
Series	Size	Layer color	Power supply	Type of light	LED brightness	Protection			
05	Φ70mm	R=Red	DW=12~24VDC	L=Continuous	Omission=extra	H=IP65			
		Y=Yellow	AW=85~275VAC	F=Flashing	E=standard	Omission=IP54			
		G=Green							
		B=Blue							
		W=White							

Notice:1. AW85~275VDC is available only for ultra-bright type

2. Incandescent BA9S only light type is available, voltage is 24VDC, 110VAC, 220VAC

Buzzer Module Drawing No.:M8(Page 127)												
05	7	70	Ζ			DW		F		К		н
Series	Si	ize	Buz	zzer	ł	Power supply	·	Type of Tone		Body color		Protection
05	Φ	Φ70mm 🗆 Z=8		Z=85±10dB		DW=12~24VDC	F=	F=Continuous, Intermittent can be adjusted		W=White		H=IP65
						AW=85~275VAC				K=Black		Omission=IP54
Music Buzzer and 120dB Buzzer Drawing No.:M9(Page 127)												
05		70		Р		DW		А	K		н	
Series		Size		Music Buzzer		Power supply		Soud Section	B	ody color	Prot	ection
05		Φ70mr	n	P=MP3		DW=12~24VDC		A=5 Section	K	=Black	H=	IP65
									W	/=White	Om	ission=IP54
Notice:musi	ic buz	zzer can b	e us	ed with a 1.5m	U	SB wire, order No.	: UF	P0007				
05	7	70	S		I	DW	F			K		Н
Series	S	lize	12	0dB Buzzer	F	Power supply	Ту	pe of Tone		Body cold	or	Protection
05	(⊅70mm	S=	120 ± 10dB	I	DW=12~24VDC	F=	Volume, frequen	су	K=Black		H=IP65

Buzzer Module Drawing No.:M8(Page 127)											
05	70		Ζ		DW		F		К		н
Series	Size		Buz	zzer	Power supply		Type of Tone		Body cold	or	Protection
05	Φ70	mm		Z=85 ± 10dB	DW=12~24VD0	C F	=Continuous, Intermitter can be adjusted	nt	W=White		H=IP65
					AW=85~275VA	C			K=Black		Omission=IP54
Music Buzz	zer and ^r	120dB	Buzz	zer Drav	ving No.:M9(Page	e 127))				
05	7	70		Р	DW		А	K	,	Н	
Series	S	Size		Music Buzzer	Power supply		Soud Section	B	ody color	Prot	ection
05	C	⊅70mm	ſ	P=MP3	DW=12~24V[C	A=5 Section	K	=Black	H=	IP65
								W	=White	Om	iission=IP54
Notice:mus	ic buzze	er can b	e us	ed with a 1.5m	USB wire, order I	No.: U	IP0007				
05	70		S		DW	F			К		Н
Series	Size	;	12	0dB Buzzer	Power supply	T	ype of Tone		Body cold	or	Protection
05	Φ7	0mm	S=	120 ± 10dB	DW=12~24VD0	F	=Volume、frequen	су	K=Black		H=IP65

Buzzer Module Drawing No.:M8(Page 127)										
05	70		Z	DW		F		К		н
Series	Size	I	Buzzer	Power supply	•	Type of Tone		Body colo	r	Protection
05	Φ70n	nm	□ Z=85 ± 10dB	DW=12~24VDC	F	Continuous, Intermitter	nt	W=White		H=IP65
				AW=85~275VAC				K=Black		Omission=IP54
Music Buzz	Music Buzzer and 120dB Buzzer Drawing No.:M9(Page 127)									
05	70	C	Р	DW		А	K		Н	
Series	Si	ze	Music Buzzer	Power supply		Soud Section	B	ody color	Prot	tection
05	Φ	70mm	P=MP3	DW=12~24VDC	;	A=5 Section	K	=Black	H=	IP65
							W	/=White	Om	nission=IP54
Notice:mus	ic buzzer	can be	used with a 1.5m	uUSB wire, order No	.: UI	P0007				
05	70	:	S	DW	F			К		н
Series	Size		120dB Buzzer	Power supply	Ту	pe of Tone		Body colo	r	Protection
05	Φ70	mm S	S=120±10dB	DW=12~24VDC	F=	Volume, frequen	су	K=Black		H=IP65
				AW=85~275VAC				W=White		Omission=IP54

Stand Module

05	70	ТВ	S	01	К	Н
Series	Size	Stand	Type of Stand	Length	Body color	Protection
05	Φ70mm	ТВ	S=S Type	01=10mm	W=White	H=IP65
			Т=Т Туре	10=100mm	K=Black	Omission=IP54
			L=L Type	25=250mm		
			R=R Type			
			Р=Р Туре			

Light To	wer Module	Drawing No.:M3(Page 127)					
05	70	RYG	DW	S10	W	L	Н
Series	Size	Layer color	Power supply	Type of Stand	Body color	Type of light	Protection
05	Φ70 mm	R=Red	DW=12~24VDC	S01,S10,S25	W=White	L=Continuous	H=IP65
		Y=Yellow	AW=85~275VAC	T01,T10,T25	K=Black	F=Flashing	Omission=IP54
		G=Green		L01,L10,L25			
		B=Blue		R01,R10,R25			
		W=White		Р			
		□ Z=Buzzer					

_		®
	_	
_		
_		

30/50/70mm 22/25/30mm 16mm Multi-Layer Control Switches Control Switch

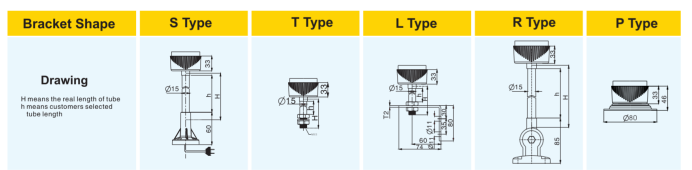
Light OFF	Light ON	

- White high transparency shell
- Long life-time 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
- Main material:light module-PC,bracket-ABS, tube-Aluminum
- 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





Drawing No.:M5(Page 127)

05	50	W	R	DW	L	Н
Series	Size	Body color	LED color	Power supply	Type of light	Protection
05	Φ50mm	W=白	R=Red	DW=12~24VDC	L=Continuous	H=IP65
			Y=Yellow	AW=85~275VAC	F=Flashing	Omission=IP54
			G=Green			
			B=Blue			
			Omission=White			

Notice:1.AW85~275VDC is available only for ultra-bright type

70mm LED	Light Module	Drawing No	.:M6(Page 127)			
05	70	W	R	DW	L	Н
Series	Size	Body color	LED color	Power supply	Type of light	Protection
05	Φ70 mm	W=White	R=Red	DW=12~24VDC	L=Continuous	H=IP65
			Y=Yellow	AW=85~275VAC	F=Flashing	Omission=IP54
			G=Green			
			B=Blue			
			Omission=White			

Light Tower Module 05 70 W RYG DW Size Layer color LED color Pow Series W=White R=Red 05 Φ50mm DW Y=Yellow AW Φ70 mm G=Green B=Blue Omission= White



V	S10	К	L	Н	Switches
wer supply	Type of Stand	支架颜色	Type of light	Protection	
V=12~24VDC	S01、S10、S25	W=White	L=Continuous	H=IP65	16mm Control
V=85~275VAC	T01、T10、T25	K=Black	F=Flashing	Omission=IP54	0mm Switches
	L01、L10、L25				i/30mn
	R01、R10、R25				22/25/30
	Р				Dmm Ver
					5 3

ema Human Machine	30/50/70mm	
Interface	Light Tower	Accessaries

Order No.	Gasket	Description	Drawing
05R01		Waterproof gasket for R type bracket,1.5mm thickness, silicon rubber,suitable for 0530/0550/0570	
05P01	0	Waterproof gasket for P type bracket,1.5mm thickness, silicon rubber,suitable for 0530	
05P02	0	Waterproof gasket for P type bracket,1.5mm thickness, silicon rubber,suitable for 0570	
05S01	0	Waterproof gasket for S type bracket, 1.5mm thickness, silicon rubber, suitable for 0530/0550	
05802	Ø	Waterproof gasket for S type bracket, 1.5mm thickness, silicon rubber, suitable for 0570	
Order No.	L type bracket	Description	Drawing
05TBL		L type bracket,L:80mm,W:74mm,H:30mm,T:3mm, suitable for 0530/0550/0570	
05TBL1	2 . 0	L type bracket,L:80mm,W:53mm,H:25mm,T:3mm, suitable for 0530/0550/0570 Standard type for L shape bracket	

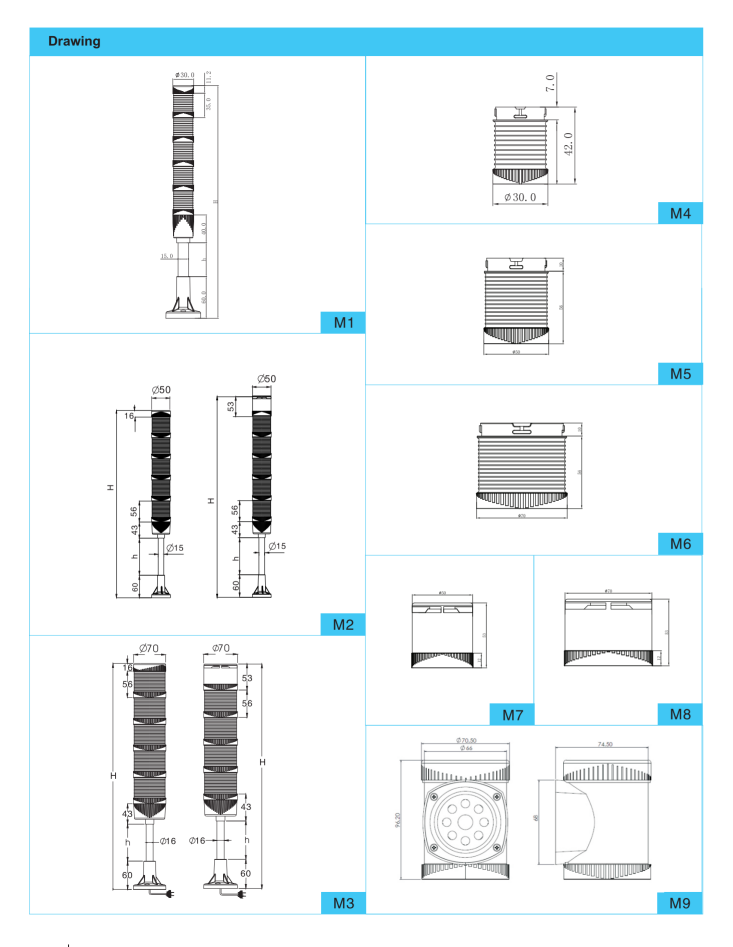


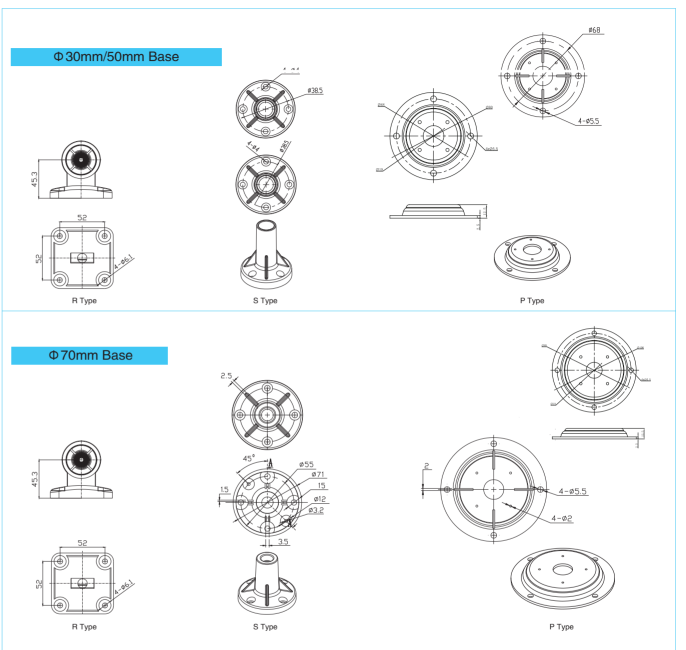


Description	Drawing
4 core PVC wire	
5 core PVC wire	
1.5M USB cable for music buzzer	











30/50/70mm Multi-Layer Light Tower Drawing

22/25/30mm 16mm Control Switches Control Switche

129 <mark>ema</mark>