

2014-2015

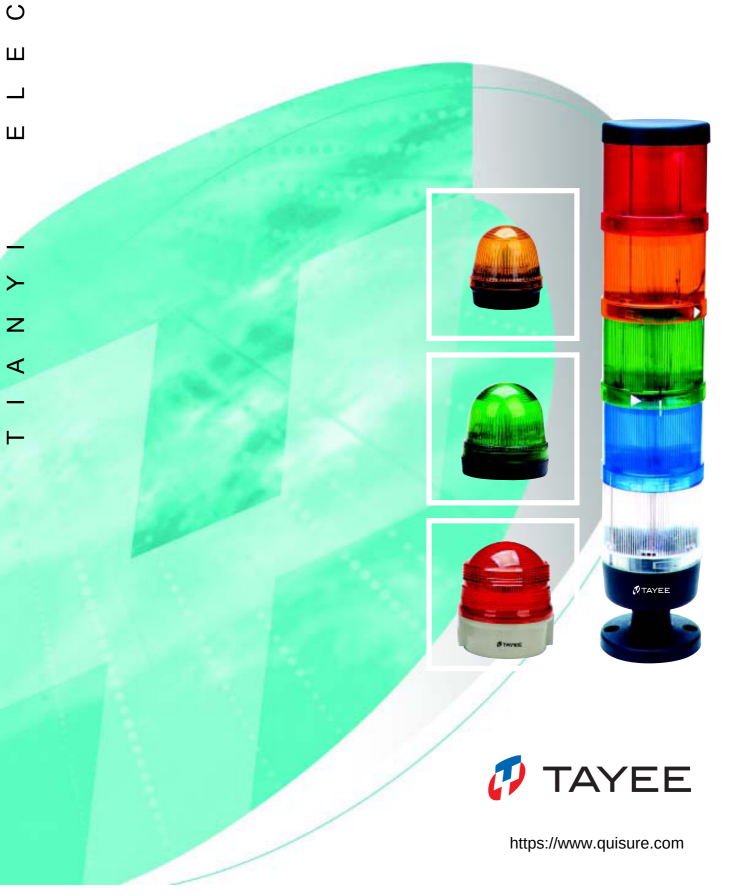
C

 $\mathbf{\mathcal{L}}$ 

⊢

# **SIGNAL TOWER**

JD36,JD50,JD70, JD90,JD150



### APPEARANCE

The Europe traditional design style is steady and in good taste, showing originality, endowing your equipment with innervation and vitality, upgrading the appearance and function, making your products coruscate

### **DEGREE OF PROTECTION - IP65**

In order to make the products widely used in every walk of life, TAYEE follows its consistent high standard during the process of design and manufacture, which makes every product's degree of protection meet IP65 and satisfy your needs.

### VARIETY

The JD-series signal lamps can be divided into 50mm-JD50, 70mm-JD70, 90mm-JD90, 150mm-JD150 according to diameter and be divided into single light style and opticalaudible style according to function.

### MATERIAL

The JD-series signal lamps are covered with high-quality materials which has vivid color and good transmissivity and no fading after long time use.

### INDIVIDUATION OPTION

More and more innovation is required in this competitive age. The JD-series signal lamps supply different kinds of appearance for you, such as JD50A, JD50CA, JD70CA, JD70A, JD90B, JD150A, JD150B which can give you individuation production.



# Ø90 SIGNAL LAMP

# **PERFORMANCE CHARACTERISTIC**

There are 2 choices offered for users - Single light style JD90A and optical-audible style JD90B

### **Optical source type**

JD90A has offered many kinds of optical source for customers - LED, superbright LED, filament lamp, xenon lamp. Compared with common LED, the superbright LED has a 3-time luminance and its service time was prolonged greatly. It can work for100,000 hours normally and there is no need for current maintenance. It also has more colors to choose, such as white, pure green and pure blue.

### LED

4 types of luminescence modes permanent blink rotating flash adjustable (between permanent and blink)



4 types of luminescence modes permanent blink rotating flash adjustable (between permanent and blink)

**XENON LAMP** 

blink(flash)

flash frequency 0.5Hz-2Hz

### **FILAMENT LAMP**

2 types of luminescence modes permanent blink







# **PERFORMANCE CHARACTERISTIC**

### **AUDIBLE SOURCE TYPE**

JD90B-series optical-audible style signal lamps, based on JD90A singlelight style, combine audible system and optical system. Owning the JD90A's functions, this series can also combine 4 types of audible source types to meet needs under different circumstances. JD90B audible system is divided into 3 types by decibel:80,100,120.



3 sounding modes Continuous Intermittent Adjustable (between continuous and intermittent)

### HORN

Only 1 sounding mode Continuous 120dB

### MUSIC

4 music modes Electronic-mix Waltz For Alice The sweet homes \*Individuation music can be ordered

### LANGUAGE

4 language modes Keep Clear - High Voltage Breakdown Upper Limit Be careful - crash \* Individualized language can be ordered

### **INSTALLATION FORM**

There are 4 accessories you can choose ,you can install them on the side or vertically, to the height as you wish.



# **TECHNICAL PARAMETER**

## **Guideline of Current**

Туре	24V	220V	
Filament Lamp maximum current	3W	3W	
LED maximum current	0.1A/2.4W	0.05A/0.8W	
Buzzer maximum current	0.015A/0.36W	0.015A/0.45W	
Xenon lamp maximum current	0.2A/4.8W	0.03A/6.6W	
Horn maximum current	0.25A/6W	0.25A/3.2W	

# Working Environment

Environmental Temperature	−25°C ~+55°C
Degree of Pollution	Class 3
Antivibration	10-2000Hz, 1mm, 15g
Degree of Protection	IP 65
Inatallation Type	III
Altitude	<b>≤</b> 2000m
Relative Mositure of Air	≤ 98%



# ORDER TYPE

# single-light signal lamp

JD 90A -	Optical source + Lu	Optical source + Luminescence modes + Color						
$\overline{}$	$\downarrow$	$\downarrow$	$\downarrow$		$\downarrow$			
Diameter	LED	Permanent	Red		DC			
90mm	Super Bright LED	Blink	Green		24V			
single-light	Filament Lamp	Rotating flash	Yellow		AC			
	Xenon lamp	Adjustable	White		220V			
			Blue					

# Optical-audible style signal lamp

JD 9	90B — C	ptical source + Luminescence modes	+ Sonic source + Soundin	g Modes + Decibel + Color + Voltage
------	---------	------------------------------------	--------------------------	-------------------------------------

$\overline{}$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
Diameter	LED	Permanent	Buzzer	Continuous	80dB	Red	DC
90mm	Super Bright LED	Blink	Horn	Intermittent	100dB	Green	24V
optical-	Filament Lamp	Rotating flash	Music	Adjustable	120dB	Yellow	AC
audible style	Xenon lamp	Adjustable	Language			White	220V
						Blue	

# **Production type**

	Optical	source	Luminesce	nce modes	Co	lor	Voltage																
	Sound	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4															
Kent dit P	LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V																024
Rousses	Super Bright LED	н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S		122															
	Xenon Iamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024 122															
	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024															

JD90A- order type1+ order type2+ order type3+ order type4

Note:DC is applicable to AC (which means DC and AC are both applicable). Special voltage can be ordered.



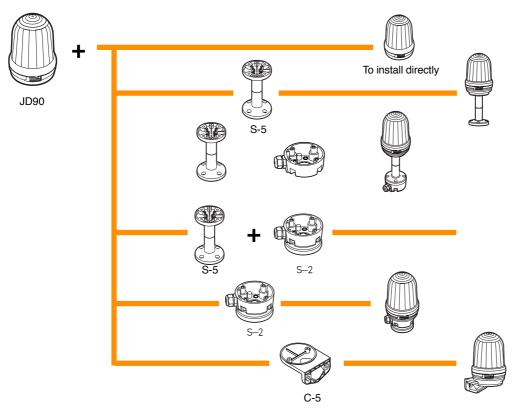
# **Production type**

JD90B- order type1+ order type2+ order type3+ order type4+ order type5+ order type6+ order type7

	Optical source	Luminescence modes	Sonic source	Sounding Modes	Decibel	Color	Voltage
	Sound	modes	Sonic source	modes	Decibel	Color	Voltage
	order type1	order type2	order type3	order type4	order type5	order type6	order type7
	LED L	Permanent <b>01</b> Blink	Buzzer F	Continuous 01 Intermittent 02 Adjustable 03	80dB 08 100dB 10		
Arrege	Super Bright LED <b>H</b>	02 Rotating flash 03 Adjustable 04	Language	Keep Clear - High Voltage 01 Breakdown 02 Upper Limit 03 Be careful - crash 04	100dB <b>10</b>	Red R Green G Yellow	DC 24V 024
	Xenon lamp S	Blink 02	Horn P	Continuous 01	120dB 12	Y White W Blue S	AC 220V 122
Area of the	Filament Lamp X	Permanent 01 Blink 02	Music	Audio mixing 01 Waltzes 04 For Elise 05 The sweet home: 06	100dB <b>10</b>		

Note:DC is applicable to AC (which means DC and AC are both applicable). Special voltage, language and music can be ordered. Any optical source can combine with any sonic source.

# SKETCH MAP FOR MAKING UP PRODUCT AND ITS ACCESSORIES



# INSTALLATION MODE AND INSTALLATION ACCESSORY



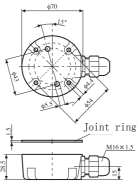
M16×1.5

32

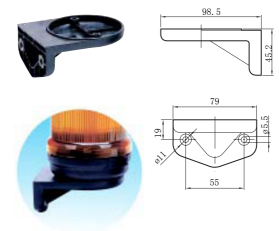
### SKETCH MAP FOR MAKING UP PRODUCT AND ITS ACCESSORIES

To Install Base (out-line) C-1 ★ It should be used with S-5 when installing vertically



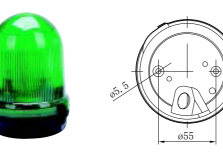


To Sidemount Base (in-line) C-5



### **DEMONSTRATION OF PRODUCT**

Optical-Audible Style Signal Lamp



To Install Directly (in-line)



→ Blue LED Blink 80dB Intermittent buzzer AC220V JD90B-L02F0208S122

Note: Accessory should be ordered separately.

# **DEMONSTRATION OF PRODUCT**



→Yellow LED Blink DC24V JD90A-L02Y024

→ To Sidemount the Base C-5 **Optical-Audible Style** 



→ Red LED Blink
80dB Intermittent Buzzer DC24V
JD90B-L02F0208R024

 $\rightarrow$  To Install the Base Directly  $$\mathbf{S}$-5$$ 

# **DIMENSIONAL DRAWING**

