

SIGNAL LAMP



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 optical-audible 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.





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)

SUPERBRIGHT LED

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

FILAMENT LAMP

2 types of luminescence modes permanent blink

XENON LAMP

only 1 luminescence mode blink(flash) flash frequency 0.5Hz-2Hz



PERFORMANCE CHARACTERISTIC

AUDIBLE SOURCE TYPE

JD90B-series optical-audible style signal lamps, based on JD90A single-light 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.



BUZZER

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

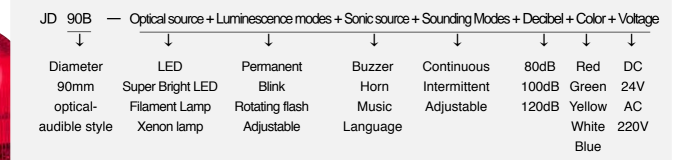
Environmental Temperature	-25°C ~+55°C			
Degree of Pollution	Class 3			
Antivibration	10-2000Hz, 1mm, 15g			
Degree of Protection	IP 65			
Inatallation Type	III			
Altitude	≤ 2000m			
Relative Mositure of Air	≤ 98%			



ORDER TYPE

single-light signal lamp

Optical-audible style signal lamp



Production type

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

	Optical	source	Luminesce	nce modes	Co	olor	Vol	tage							
	Sound	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4							
Annual size	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
Wivest a.	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 lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024							
	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024							

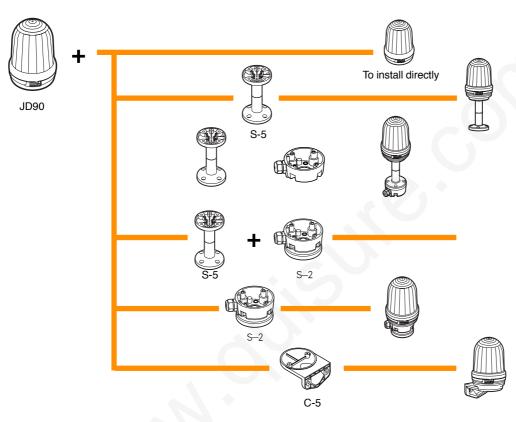
Note:DC is applicable to AC (which means DC and AC are both applicable). Special voltage can be ordered.

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 01 Blink	Buzzer F	Continuous 01 Intermittent 02 Adjustable 03	80dB 08 100dB 10		
	Super Bright LED H	Rotating flash 03 Adjustable 04	Language	Keep Clear - High Voltage 01 Breakdown 02 Upper Limit 03 Be careful - crash 04	100dB 10	Red R Green G Yellow	DC 24V 024
	Xenon lamp	Blink 02	Horn P	Continuous 01	120dB 12	Y White W Blue S	AC 220V 122
Z+111-62-	Filament Lamp X	Permanent 01 Blink 02	Music	Audio mixing 01 Waltzes 04 For Elise 05 The sweet homes	100dB 10		
			·				

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.



INSTALLATION MODE AND INSTALLATION ACCESSORY

To Install the Base Vertically (in-line) S-5

To Install the Base Vertically (out-line) S-2

Mi6x1.5

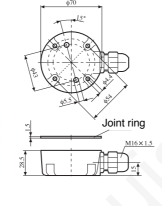
**Property of the property of the pr

S-5 Can be used with C-1 or S-2

To Install Base (out-line) C-1

★ It should be used with S-5 when installing vertically





To Sidemount Base (in-line) C-5



To Install Directly (in-line)



φ5.5

ø55

DEMONSTRATION OF PRODUCT

Optical-Audible Style Signal Lamp



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

DEMONSTRATION OF PRODUCT

Single-Light Style



- →Yellow LED Blink DC24V JD90A-L02Y024
- → To Sidemount the Base C-5

Optical-Audible Style



- → Red LED Blink

 80dB Intermittent Buzzer DC24V

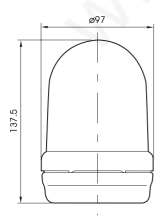
 JD90B-L02F0208R024
- → To Install the Base Directly **S-5**

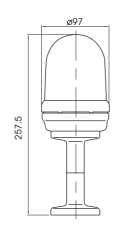
DIMENSIONAL DRAWING

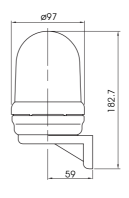
Dimensions for direct installation

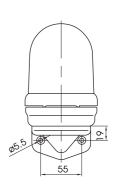
Dimensions for vertical installation (matchingS-5)

Dimensions for sidemount (matching C-5)













PERFORMANCE CHARACTERISTIC

There are 4 types of optical source and 2 styles offered for users.

Optical source type

LED

4 types of luminescence modes permanent blink rotating flash adjustable

(between permanent and blink)

SUPERBRIGHT LED

4 types of luminescence modes permanent blink rotating flash

adjustable

(between permanent and blink)

FILAMENT LAMP

2 types of luminescence modes permanent blink



XENON LAMP

only 1 luminescence mode blink(flash) flash frequency 0.5Hz-2Hz



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		
Xenon Lamp maximum current	0.2A/4.8W	0.03A/6.6W		

Working Environment

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



ORDER TYPE

single-light signal lamp

JD 70A	_	Optical source	+ Luminescence modes	s + Color	+	Voltage
$\overline{\downarrow}$			\	\downarrow		\
Diameter		LED	Permanent	Red		DC
70mm		Super Bright LED	Blink	Green		24V
single-light		Filament Lamp	Rotating flash	Yellow		AC
		Xenon lamp	Adjustable	White		220V
HA WW				Blue		

single-light signal lamp

JD 70CA	_	Optical source	+ Luminescence modes	+ Color	+	Voltage
$\overline{\downarrow}$			↓	\		
Diameter		LED	Permanent	Red		DC
70mm		Super Bright LED	Blink	Green		24V
		Filament Lamp	Rotating flash	Yellow		AC
		Xenon lamp	Adjustable	White		220V
				Blue		

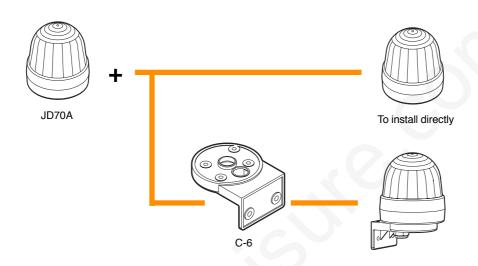


Production type

JD70A- order type1+ order type2+ order type3+ order type4

JD70A- order type1+ ord				nce modes	Co	lor	Vol	tage
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
	LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
	Super Bright LED	н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	AC 220V	122
	Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024

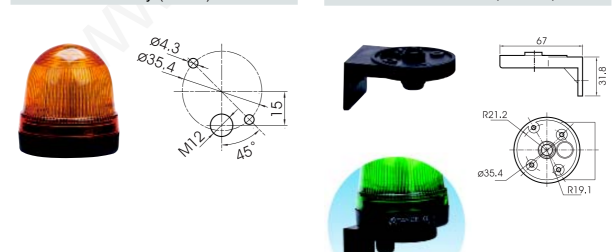
 $Note: DC \ is \ applicable \ to \ AC \ \ (which \ means \ DC \ and \ AC \ are \ both \ applicable). \ Special \ voltage \ can \ be \ ordered.$



INSTALLATION MODE AND INSTALLATION ACCESSORY

To install directly (in-line)

To Sidemount Base (out-line) C-6



Note:Accessory should be ordered separately.

DEMONSTRATION OF PRODUCT

LED Signal Lamp

- → Blue LED Blink DC24V JD70A-L02S024
- → To Install Directly

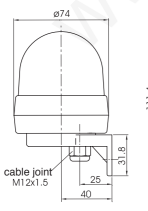
Xenon Signal Lamp

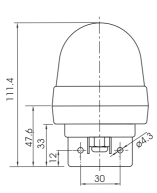


- →Red Xenon Lamp Blink DC24V JD70A-S02R024
- → Sidemounted Base C-6

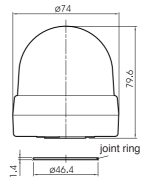
DIMENSIONAL DRAWING

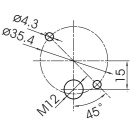
JD70CA Signal Lamp (matching C-6)



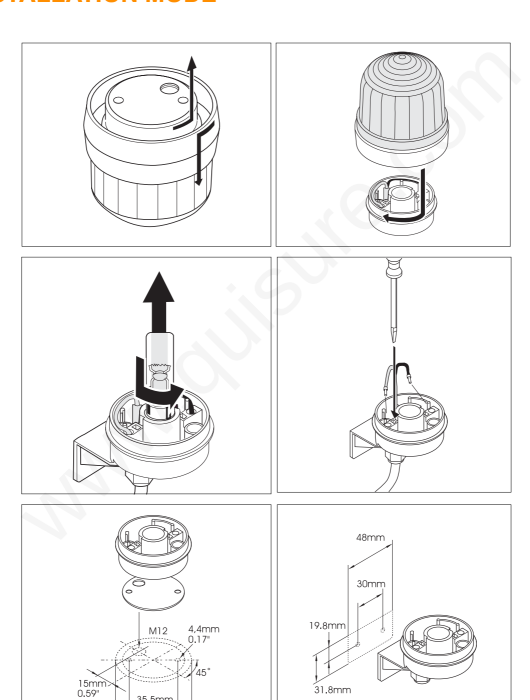


JD70CA Signal Lamp





INSTALLATION MODE



31.8mm

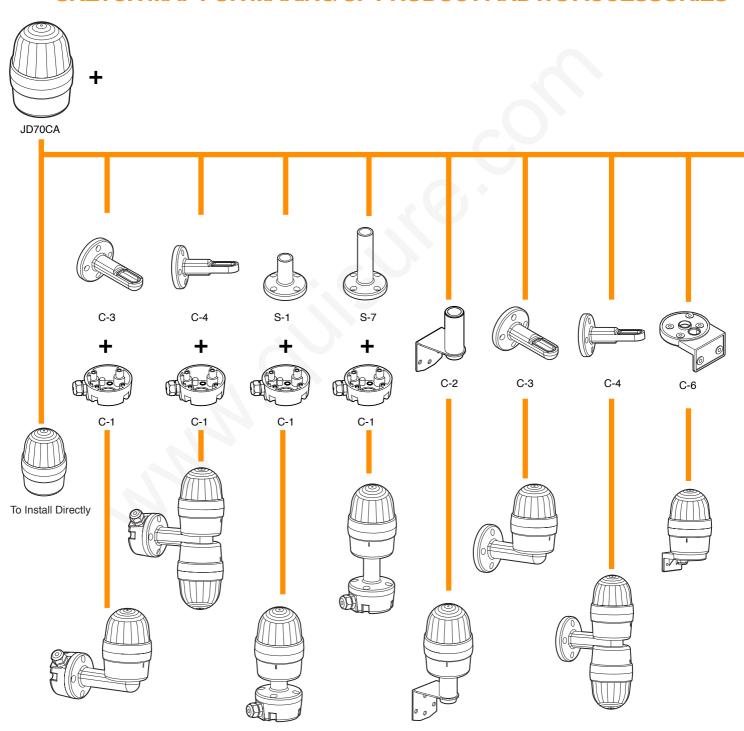
35,5mm 1.40" 61mm

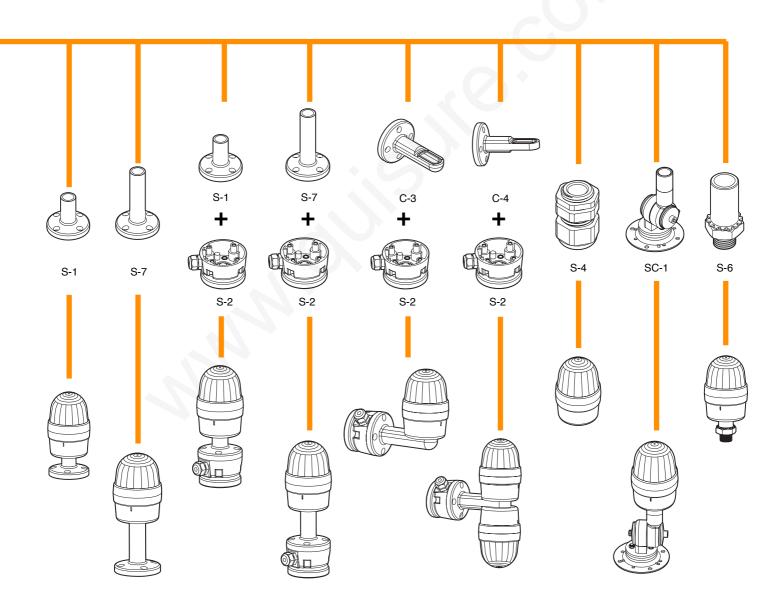
Production type

JD70CA- order type1+ order type2+ order type3+ order type4

	Optical	source	Luminesce	nce modes	Со	lor	Vol	tage
	Sound	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
Ø 16.VEL	LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
Production of the second	Super Bright LED	l H	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	AC 220V	122
	Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
PINE	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024

 $\label{eq:note:def} \textbf{Note:DC is applicable to AC } \ \textbf{(which means DC and AC are both applicable)}. \ \textbf{Special voltage can be ordered.}$





Note: the bottom of S-2 use permanent magnet material (magnet)

Note: SC-1 is collapsible

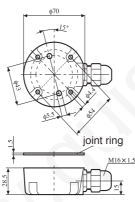
To Install Base (out-line) C-1

- ★ It should be used with C-3 or C-4 when sidemounting
- ★ It should be used with S-1 or S-7 when installing vertically

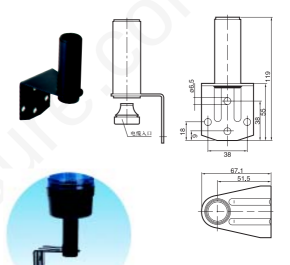








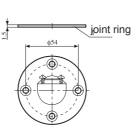
To Sidemount Base (out-line) C-2



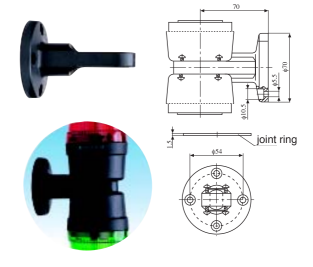
To Sidemount Base (in-line) C-3

70 \$000



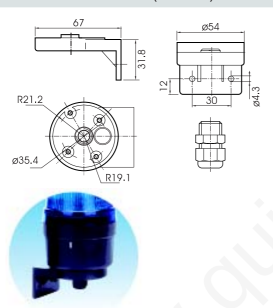


To Sidemount Base (in-line) C-4



Note: Accessory should be ordered separately.

To Sidemount Base (out-line) C-6



To Install Base Vertically (out-line) S-1,S-7



To Install Base Vertically (out-line) S-2

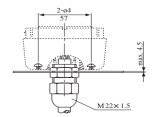
- ★ It should be used with C-3 or C-4 when sidemounting
- ★ It should be used with S-1 or S-7 when vertically mounting
 ★ There is permanent magnet material on the base (magnet steel)(for convenient carriage)



To Install Cable Joint (in-line) S-4

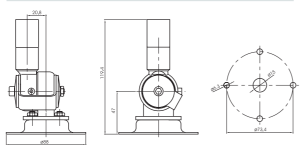
★ Including B01







To Install Base Collapsibly (in-line) SC-1



Connecting Tube

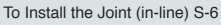
★ It should be used with S-1 or S-7

100mm G1

250mm G2

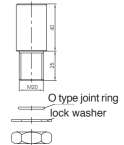
400mm G4

800mm G8







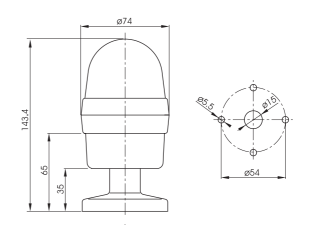


To Install Directly



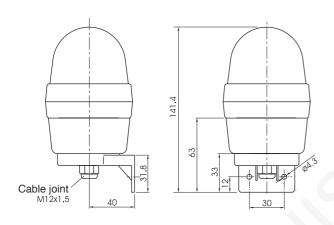
DIMENSIONAL DRAWING

JD70CA Signal Lamp (matching S-1)

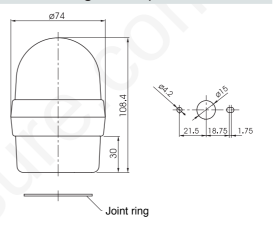


DIMENSIONAL DRAWING

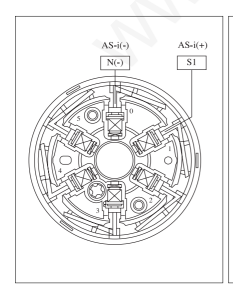
JD70CA Signal Lamp (matching C-6)

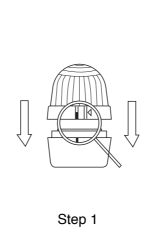


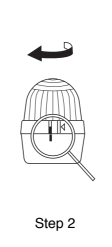
JD70CA Signal Lamp

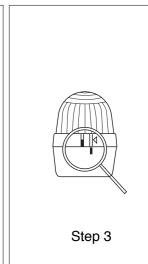


INSTALLTION MODE









50mm SIGNAL LAMP



PERFORMANCE CHARACTERISTIC

There are 4 types of optical source and 2 styles offered for users.

Optical source type

LED

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



SUPERBRIGHT LED

4 types of luminescence modes permanent blink rotating flash

adjustable (between permanent and blink)

FILAMENT LAMP

2 types of luminescence modes permanent blink



XENON LAMP

only 1 luminescence mode blink(flash) flash frequency 0.5Hz-2Hz



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
Xenon Lamp maximum current	1	/

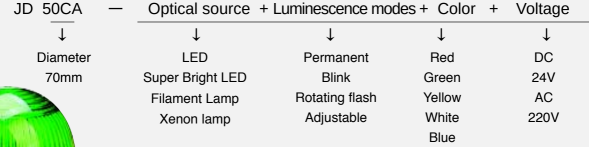
Working Environment

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

ORDER TYPE

single-light signal lamp

single-light signal lamp



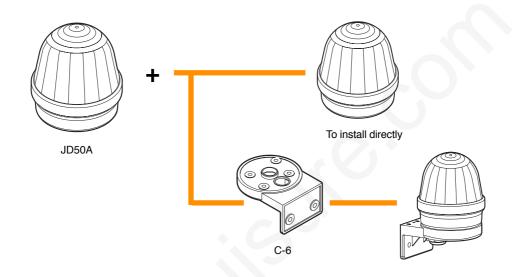


Production type

JD50A- order type1+ order type2+ order type3+ order type4

JD30A- order type 1+ ord				ence modes	Color		Voltage	
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
	LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S		
	Super Bright LED	TT	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	122
	Xenon lamp	s	Blink	02	Red Green Yellow White Blue	R G Y W S		
	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S		

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

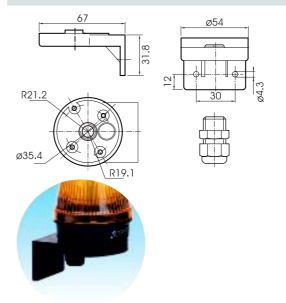


INSTALLATION MODE AND INSTALLATION ACCESSORY

To install directly (in-line)



To Sidemount Base (out-line) C-6



Note:Accessory should be ordered separately.

DEMONSTRATION OF PRODUCT

LED Signal Lamp

→RED LED BLINK DC24V JD50A-L02R024

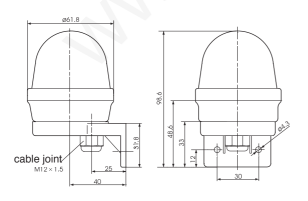
→ To Install Directly

Xenon Signal Lamp

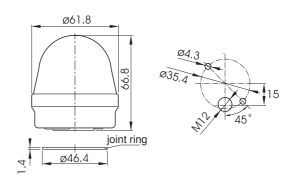


DIMENSIONAL DRAWING

JD50A Signal Lamp (matching C-6)



JD50A Signal Lamp

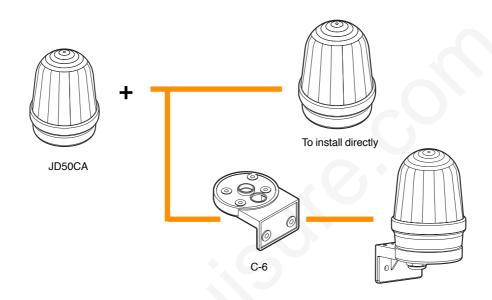


Production type

JD50CA- order type1+ order type2+ order type3+ order type4

	Optical source Luminescence modes			Color		Voltage		
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
THE REAL PROPERTY.	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
	Super Bright LED	Н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S		
	Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S		
	Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S		

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

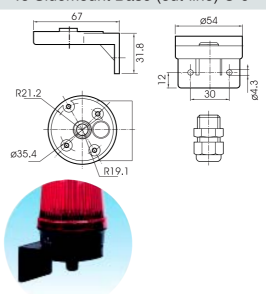


INSTALLATION MODE AND INSTALLATION ACCESSORY

To install directly (in-line)



To Sidemount Base (out-line) C-6



Note:Accessory should be ordered separately.

DEMONSTRATION OF PRODUCT

LED Signal Lamp

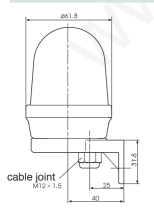
→ Green LED Blink DC24V JD50CA-L02G024 → To Install Directly

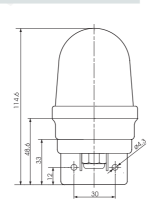
Xenon Signal Lamp



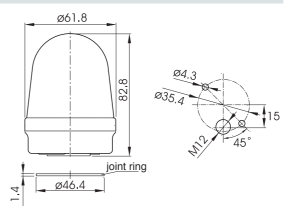
DIMENSIONAL DRAWING

JD50CA Signal Lamp (matching C-6)

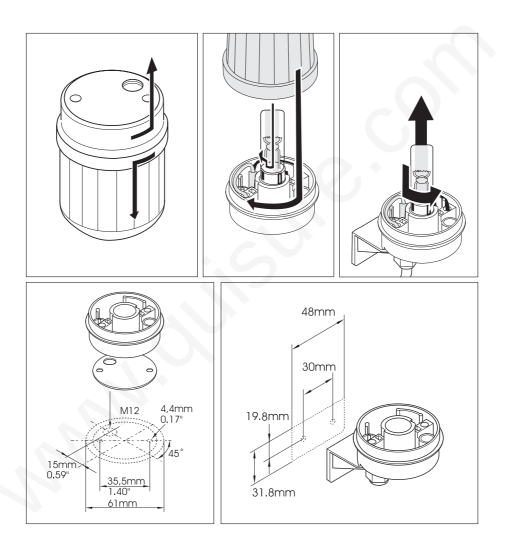




JD50CA Signal Lamp



INSTALLATION MODE





SIGNAL TOWER

Rational design exquisite art and craft (technics)

Perfection shape

JD70 series caution system adopt Europe style, The excellence performance and generous shape design, undoubted this is your best choice.

Building block assemble

JD70 series caution system's building block assemble is easy to knock down, erector and inspector

Free assemble

Difference Combination way express kinds of function. JD70 series caution system can Combine with customer's request .



Protection degree --- IP65

In the design process, we consider of all kinds of customer's request ,JD70 series caution system can suitable all of the environment . protection degree are IP65. The application are not limited .

High quality material

JD70 series caution system adopt high quality material, clear colour and luster; good diaphaneity; realizing show the signal. Fastness, attrite, using for a long time

Whole photoelectric system

JD70 series caution system would make the light system and electric system unity prefection. Not only reduce the system's height (It is about 30%) and let the swrfaceman easy to maitain the product each tier. reduce the repuiring cost.



70mm SIGNAL TOWER

PERFORMANCE CHARACTERISTIC

Optical source type

JD701 optical element 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 for 100,000 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)



SUPERBRIGHT LED

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



FILAMENT LAMP

2 types of luminescence modes permanent blink



XENON LAMP

Only 1 mode blink(flash) flash frequency 0.5Hz-2Hz



AUDIBLE SOURCE TYPE

JD702 voice element have four kinds of voice: buzzer,horn, music and language. It's can suitable for all kinds of environment's request...It is three kinds of decibel: 80db, 105db, 120db.







HORN

Only 1 sounding mode Continuous 120dB



MUSIC

4 music modes Electronic-mix Waltz For Alice The sweet homes

*Individuation music can be ordered

BUZZER

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



LANGUAGE

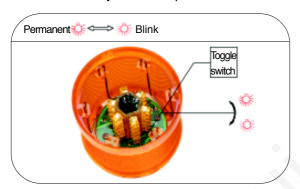
4 language modes Keep Clear - High Voltage Breakdown Upper Limit Be careful - crash

* Individualized language can be ordered

PERFORMANCE AND CHARACTER

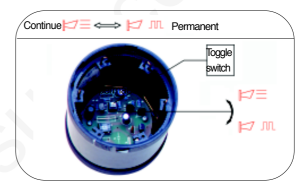
luminescence form

JD701 light element have varies luminescence form: frequent light, frequent flash, Transfer flash, and adjust type signal system able to adjust as you want (frequent light and frequent flash)this structure is Tianyi electric's patent.



Voice format

JD701 voice element have three voice form: Interrupt, Continue and adjust type. the adjust type warning system able to adjust as you want (interrupt and continue)this structure is Tianyi electric's patent.



Install format

Tianyi electric applied kinds of install accessories, you can install JD70 caution system on the side; horizontal and upright; and also you can adjust the height.



Connection foundation

You can connect JD70 caution system to your machine quickly and simply ,let it exert strong function .



Strong performance

JD70 caution system have some of alarm function .for example :trouble denote; await orders denote; repairing denote and trouble alarm.

Resist vibration

The vibration will have different damage to the element when machine in the working process, and reducing the using life, JD70 caution system special resist vibration design avoid it, so it increase product's using life.

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
Xenon Lamp maximum current	0.25A/6W	0.25A/3.2W

Working Environment

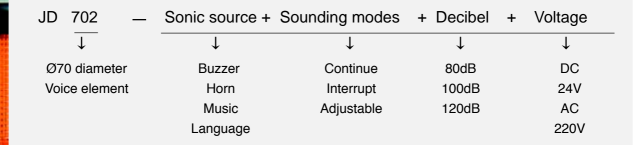
Environmental Temperature	-25°C ~+55°C
Degree of Pollution	Class 3
Antivibration	10-2000Hz, 1mm, 15g
Degree of Protection	IP 65
Installation Type	III
Altitude	≤ 2000m
Relative Mositure of Air	≤ 98%

Ø TAY

ORDER TYPE

Light element

Diameter Voice element



TAYEE

JD701- order type1+ order type2+ order type3+ order type4

Optical	source	Luminesce	nce modes	Со	lor	Volt	tage
Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
Super Bright LED	Н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	AC 220V	122
Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024

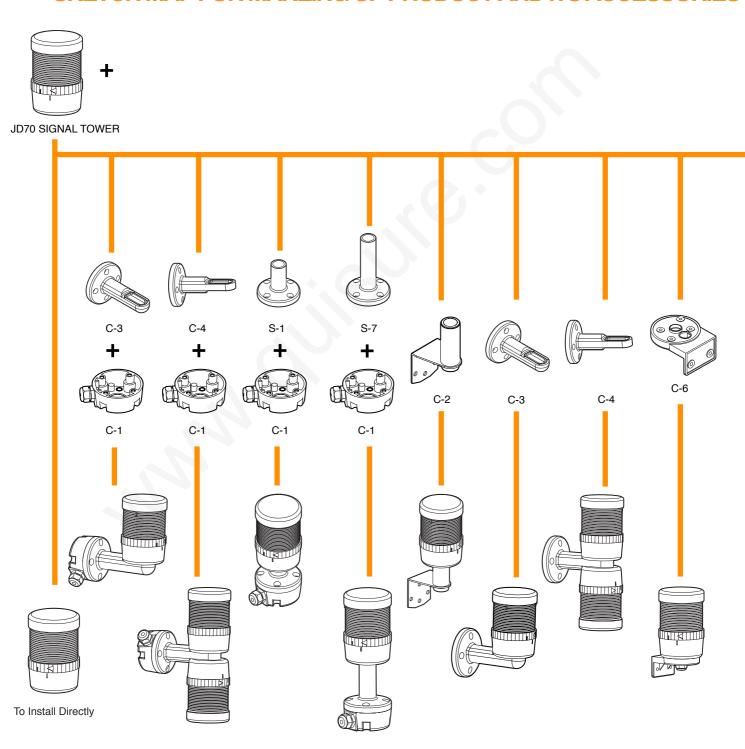
 $\label{eq:note:def} \textbf{Note:DC} \ \text{is applicable to AC} \ \ \text{(which means DC and AC are both applicable)}. \ \textbf{Special voltage can be ordered}.$

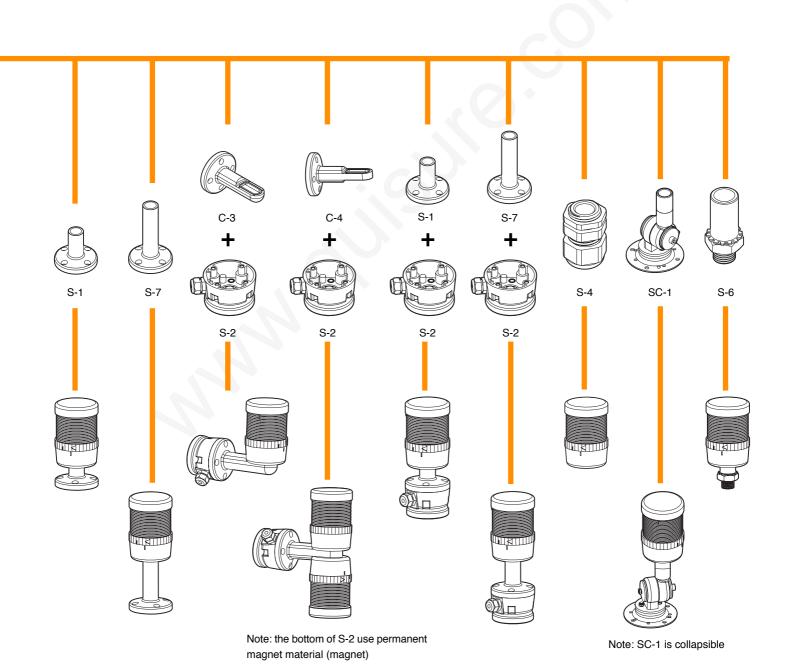
JD702- order type1+ order type2+ order type3+ order type4+ order type5

Sonic source Sounding modes Decibel Color Voltage											
	Sonic source		Sounding		Decibel		Color		Volt		
	Sound	Order type1	Modes	Order type2	Decibel	Order type3	Color	Order type4	Voltage	Order type5	
HE CALL OF THE PARTY OF THE PAR	Horn		Continue	01	120dB	12	Black	В		71	
man and	Buzzer	F	Continue Interrupt Adjust type	01 02 03	80dB 100dB	08 10	Black	В	DC 24V	024	
	Music	M	Audio mixing Waltzes For Elise Thesweethomes	01 04 05 06	100dB	10	Black	В	AC 220V	122	
	Language		Keep Clear - High Voltage Breakdown		100dB	10	Black	В			
			Upper Limit	03							
			Be careful crash	04							

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

	Name	Туре
	Decorate cap	A01
ØTAYEE	Connection foundation	B01





To Install Base (out-line) C-1

- ★ It should be used with C-3 or C-4 when sidemouting
- ★ It should be used with S-1 or S-7 when installing vertically



To Sidemount Base (out-line) C-2



To Sidemount Base (in-line) C-3

joint ring

Note: Accessory should be ordered separately.

To Sidemount Base (in-line) C-4

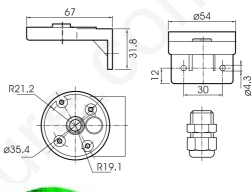


To Install Base Collapsibly (in-line) SC-1

20.8

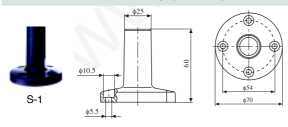


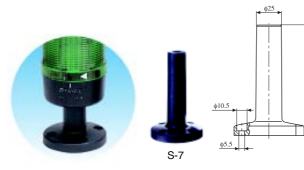
To Sidemount Base (out-line) C-6





To Install Base Vertically (out-line) S-1,S-7

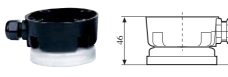




To Install Base Vertically (out-line) S-2

- ★ It should be used with C-3 or C-4 when sidemounting
- ★ It should be used with S-1 or S-7 when vertically mounting
- ★ There is permanent magnet material on the base (magnet steel)(for convenient carriage)

 M16×1.5

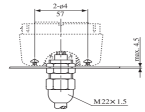


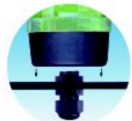


To Install Cable Joint (in-line) S-4

★ Including B01







Connecting Tube

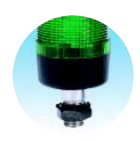
★ It should be used with S-1 or S-7

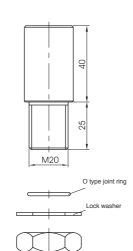


100mm G1 250mm G2 400mm G4 800mm G8

To Install the Joint (in-line) S-6







DEMONSTRATION OF PRODUCT

1 Layer



- → Cap
 - A01
- → Optical Element (Red DC24V LED Blink) JD701-L02R024
- → Connection Base **B01**
- → Directly Installed Base S-1

2 Layers



- → Cap A01
- → Audible Element (80dB DC24V Intermittent Singing) JD702-F0208B024
- → Optical Element (Yellow DC24V LED Blink) JD701-L02Y024
- → Connection Base **B01**
- → Directly Installed Base

4 Layers



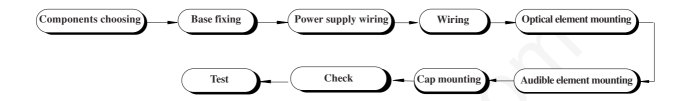
- → Cap
- A01
- → Audible Element (80dB AC220V Continuous Singing) JD702-F0108B122
- → Optical Element
- Green AC220V Superbright LED Permanent JD701-H01G122
- → Optical Element
 White AC220V Superbright LED Permanent
 JD701-H01W122
- → Optical Element
 Blue AC220V Superbright LED Permanent
 JD701-H01S122
- → Connection Base **R01**
- → Directly Installed Base S-1

3 Layers



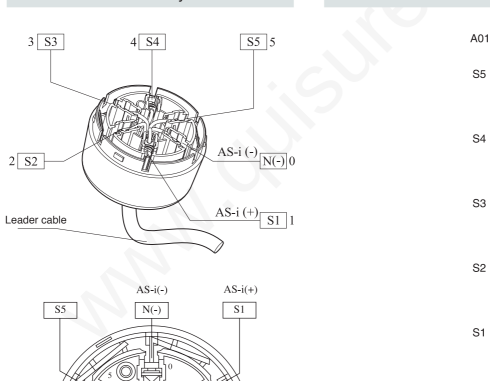
- → Cap **A01**
- → Optical Element
 Red DC24V Filament Lamp Adjustable
 JD701-X04R024
- → Optical Element Yellow DC24V Filament Lamp Adjustable JD701-X04Y024
- → Optical Element Green DC24V Filament Lamp Adjustable JD701-X04G024
- → Connection Base **B01**
- → Directly Installed Base S-1

FULL INSTRUCTION OF INSTALLATION

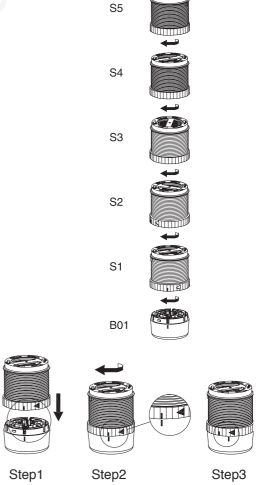


Demonstration for Conductivity Base Connection

Demonstration for Installation



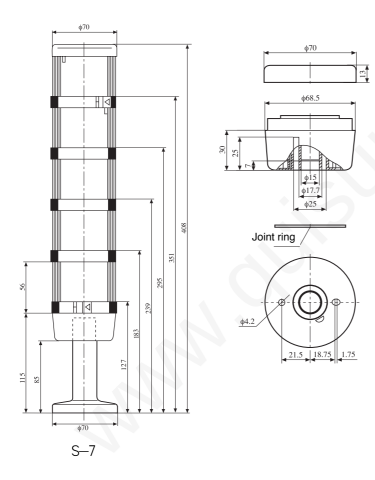
S2



S4

S3

DIMENSIONAL DRAWING



Note: Each dimension decrease 50 when you choose S-1



Matters need attention

In order to prevent accidents such as fire, electric shock from occurring, users must pay attention on the following precautions:

- Power must be cut off before installation, construction and inspection.
- Naked light must not exit in the allocated range of this product. Working environmental temperature must be lower than 55c.
- The cable must reach the safely-using standard.
- Installation foundation and installation line must be firm and steady.
- The installing, maintaining of this product must be operated by professional personnel.

The product can be installed with different parts by users of their own, but each part must be in the same voltage gradation.

- Voltage of the power must accord with the stipulated voltage of the products.
- Please wire according to the regulation of the manual when constructing and inspecting.

In order to keep the caution light striking, please pay attention to the following several points:

- The outer cover should use the soft cloth to clean frequently, in case the dust hides the light dirtily.
- Avoid contacting the chemical solvent as much as possible, in case that the surface is causticized and fluffed, and influence the transmissivity.
- Put to earth, in case that static damages the divice.

50mm SIGNAL TOWER

PERFORMANCE CHARACTERISTIC

Optical source type

LED

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



SUPERBRIGHT LED

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



FILAMENT LAMP

2 types of luminescence modes permanent blink



XENON LAMP

Only 1 mode blink(flash) flash frequency 0.5Hz-2Hz



AUDIBLE SOURCE TYPE

Buzzer

2 sounding modes Continuous Intermittent



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		

Working Environment

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



ORDER TYPE

Light element

Diameter Voice element

JD 502	_	Sonic source +	Sounding modes	+	Decibel	+	Voltage
$\overline{\downarrow}$			\		\		\downarrow
Ø50 diamete	r	Buzzer	Continue		80dB		DC
Voice elemer	nt		Interrupt		100dB		24V
							AC
							220V

JD501- order type1+ order type2+ order type3+ order type4

Optical	source	Luminesce	nce modes	Co	olor	Vol	tage
Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S		
Super Bright LED	Н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
Xenon Lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	AC 220V	122
Filament lamp	Х	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S		

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

JD502- order type1+ order type2+ order type3+ order type4+ order type5

Sonic source Sounding modes		Dec	Decibel		Color		tage		
Sound	Order type1	Modes	Order type2	Decibel	Order type3	Color	Order type4	Voltage	Order type5
Buzzer	F	Continue Interrupt	01 02	80dB 100dB	08 10	Black	В	DC 24V AC 220V	024

Note:DC is applicable to AC (which means DC and AC are both applicable)

	Name	Туре
	Decorate cap	A02
RTAYEE (E. F.	Connection foundation	В03

DEMONSTRATION OF PRODUCT

1 Layer



- → Cap
 - A02
- → Optical Element (Yellow DC24V LED Blink) JD501-L02Y024
- → Connection Base **B03**
- → Directly Installed Base

2 Layers



- → Cap A02
- → Optical Element (GreenDC24V LED Blink) JD501-L02G024
- → Optical Element (Yellow DC24V LED Blink) JD501-L02Y024
- → Connection Base **B03**
- → Directly Installed Base **S-6**

3 Layers



- → Cap A02
- → Optical Element

Green AC220V Superbright LED Permanent JD501-H01G122

→ Optical Element

Yellow AC220V Superbright LED Permanent JD501-H01Y122

→ Optical Element

Bule AC220V Superbright LED Permanent JD501-H01S122

- → Connection Base **B03**
- → Directly Installed Base S-1

4 Layers



- → Cap
 - A02

→ Audible Element Black DC24V 80dB Continuous

JD502-F0108B024

→ Optical Element

Green DC24V Filament Lamp Adjustable

JD501-X04G024

→ Optical Element

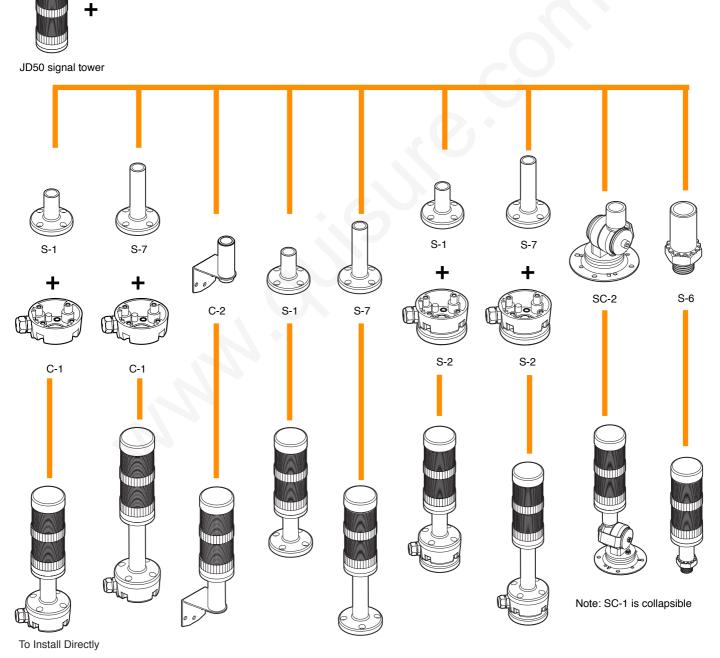
Yellow DC24V Filament Lamp Adjustable JD501-X04Y024

→ Optical Element

Blue DC24V Filament Lamp Adjustable JD501-X04S024

→ Connection Base **B03**

- → Directly Installed Base
- S-1



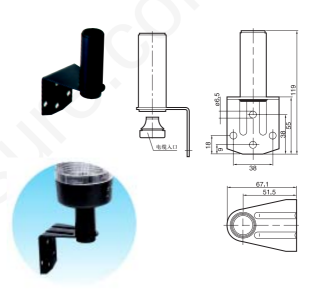
Note: the bottom of S-2 use permanent magnet material (magnet)

To Install Base (out-line) C-1

★ It should be used with S-1 or S-7 when installing vertically

To Sidemount Base (out-line) C-2





To Install Base Vertically (out-line) S-1,S-7



Note: Accessory should be ordered separately.

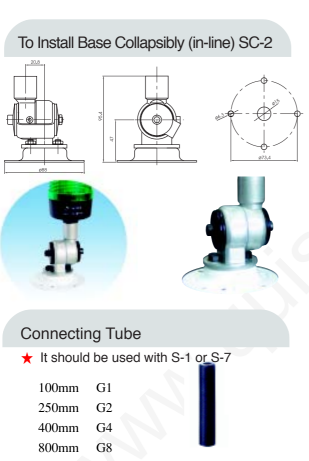
To Install Base Vertically (out-line) S-2

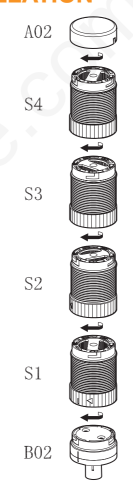
★ It should be used with S-1 or S-7 when vertically mounting There is permanent magnet material on the base (magnet steel)(for convenient carriage)



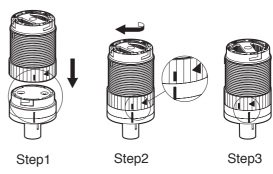
M16×1.5

FULL INSTRUCTION OF INSTALLATION

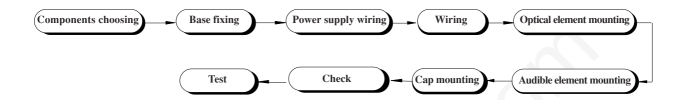






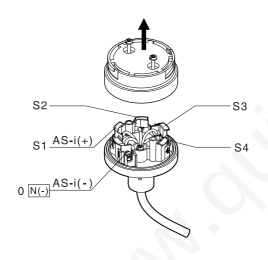


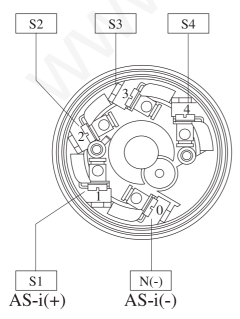
FULL INSTRUCTION OF INSTALLATION

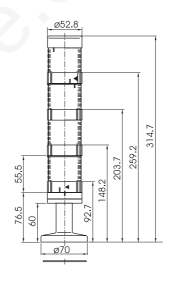


Demostration for Conductivity Base Connection

DIMENSIONAL DRAWING







\wedge

Matters need attention

Power must be cut off before installation, construction and inspection.

Naked light must not exit in the allocated range of this product.

perature must be lower than 55 °C

The cable must reach the safely-using standard.

Installation foundation and installation line must be firm and steady.

The installing ,maintaining of this product must be operated by professional personnel.

The product can be installed with different parts by users of their own ,but each part must be in the same voltage gradation.

Voltage of the power must accord with the stipulated voltage of the products.

Please wire according to the regulation of the manual when constructing and inspecting.

MOUNTING DIAMETER 22mm SIGNAL LAMP

TYPE OF SINGLE LIGHT STYLE SIGNAL LAMP

JD503- order type1+ order type2+ order type3+ order type4

	Optical			ig modes	Co	olor	Vol	tage
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
					Red	R		
			Permanent	01	Green	G		
	LED	L	Blink	02	Yellow	Y		
			Rotating flash	03	White	W		
					Blue	S		
1					Red	R	DC	
			Permanent	01	Green	G	24V	024
	Super	Н	Blink	02	Yellow	Y		
	Bright LED		Rotating flash	03	White	W	AC	
					Blue	S	220V	122
					Red	R		
	-				Green	G		
	Filament Lamp	S	Blink	02	Yellow	Y		
	p				White	W		
T					Blue	S		

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

TYPE OF BUZZER

JD503- order type1+ order type2+ order type3+ order type4+ order type5

	Sonic	source	Soundin	ng modes	Dec	cibel	Co	olor	Vol	tage
	Sound	Order number 1	Modes	Order number 2	Decibel	Order number 3	Color	Order number 4	Voltage	Order number 5
((ion)									DC	
=			Continue	01					24V	024
	Buzzer	F	Interrupt	02	100dB	10	Black	В		
			пистирі	02					AC	
									220V	122

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

TYPE OF OPTICAL-AUDIBLE STYLE SIGNAL LAMP

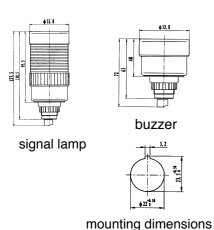
JD503- order type1+ order type2+ order type3+ order type4+ order type5+ order type6+ order type7

 ,	Luminasaanaa
Optical source	Luminescence modes
Order type1	Order type2
LED L	Permanent 01 Blink
Super Bright LED H	02 Rotating flash 03
Xenon Lamp S	Blink 02

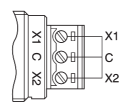
Sonic source	Sounding modes	Decibel	Color	Voltage
Order type3	Order type4	Order type5	Order type6	Order type7
Buzzer F	Continue 01 Interrupt 02	100dB 10	Red R Green G Yellow Y White W Blue S	DC 24V 024 AC 220V 122

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

OUTER SIZE

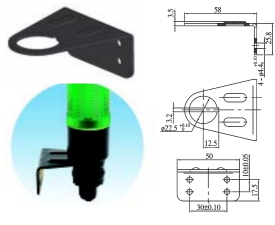


SKETCH MAP FOR WIRING



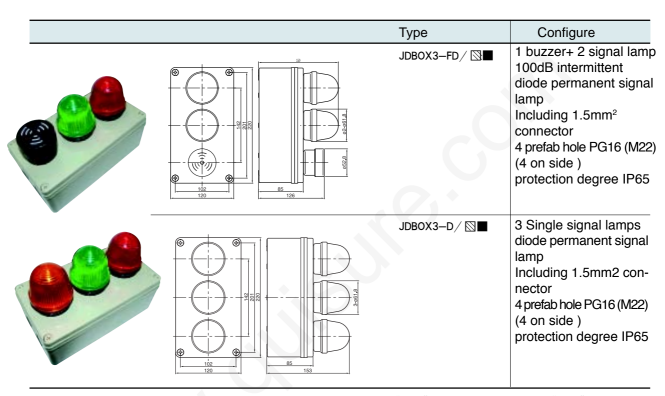
C is common
When C connects with X1,
optical components work
When C connects with X2,
audible component works
When C connects with X1 and
X2,optical and audible
components work together

To sidemount base C-9



WHOLE SET ALARM

Туре	Configure
JDBOX1−F/ 🖾 ■	Single buzzer100dB intermittent Including 1.5mm² connector 4 prefab hole PG16 (M22) (3 on side and 1 on base) protection degree IP65
JDBOX1−D/ 🖾 🗖	Single signal lamp diode permanent signal lamp Including 1.5mm² con- nector 4 prefab hole PG16 (M22) (3 on side and 1 on base) protection degree IP65
JDBOX2—FD/ S	1 buzzer+ 1 signal lamp 100dB intermittent diode permanent signal lamp Including 1.5mm² con- nector 6 prefab hole PG16 (M22) (4 on side and 2 on base) protection degree IP65
JDBOX2-D/ S	2 Single signal lamps diode permanent sig- nal lamp Including 1.5mm² con- nector 6 prefab hole PG16 (M22) (4 on side and 2 on base) protection degree IP65



Note: " > "Note The Voltage Rating "

" Note The Color.

ILLUSTRATION FOR DEGREE OF PROTECTION

IP 🔲

1st numeral Degree of protection against human body and solid objects	<mark>number</mark>	2nd Degree of protection against water
No protection	0	No protection
ø50mm protection against solid objects	1	Dripping water (vertically)
ø12mm protection against solid objects	2	Dripping water of up to 15° angle
ø 2.5mm protection against solid objects	3	Protection against wind and rain
ø 1mm protection against solid objects	4	Protection against cascade
Protection against dust intrusion (dustproof)	5	Protection against water spray
Dustproof (totally dustproof)	6	Protection against wave influence
	7	Protection against water jet
	8	Protection against flood

90mm SIGNAL TOWER

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

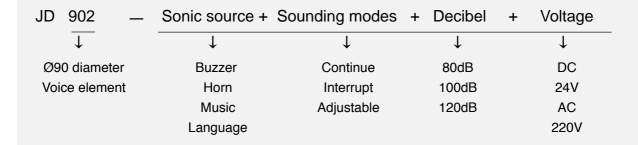
Environmental Temperature	−25°C ~+55°C	
Degree of Pollution	Class 3	
Antivibration	10-2000Hz, 1mm, 15g	
Degree of Protection	IP 65	
Inatallation Type	III	
Altitude	≤ 2000m	
Relative Mositure of Air	≤ 98%	

ORDER TYPE

Light element

JD 901 —	Optical source + I	Optical source + Luminescence modes + Color					
$\overline{\downarrow}$		+			\downarrow		
Ø90 diameter	LED	Permanent	Red		DC		
Light element	Super Bright LED	Blink	Green		24V		
Light element	Filament Lamp	Rotating flash	Yellow		AC		
	Xenon lamp	Adjustable	White		220V		
			Blue				

Diameter Voice element



TYPE OF SINGLE LIGHT STYLE SIGNAL LAMP

JD901- order type1+ order type2+ order type3+ order type4

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

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

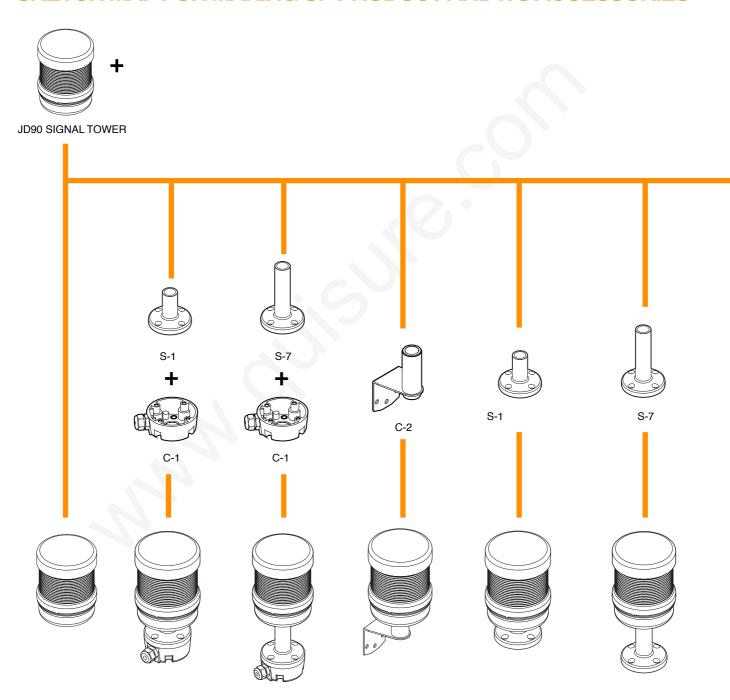
PRODUCTION CODE

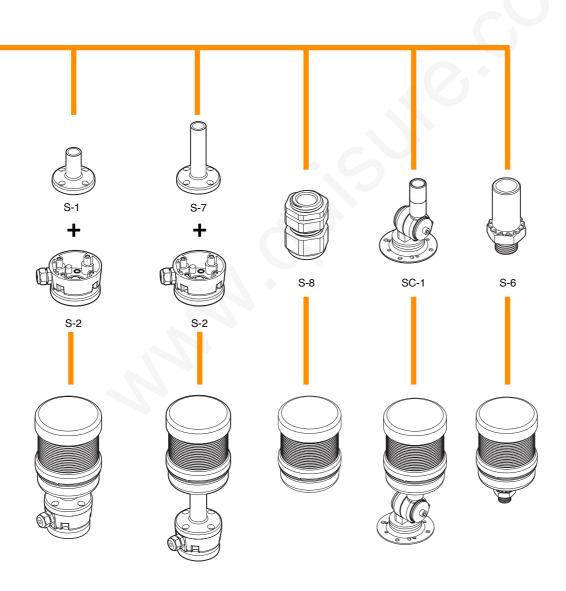
JD902- order type1+ order type2+ order type3+ order type4+ order type5

	Sonic	source	Sounding		Dec	ibel	Co	lor	Vol	tage
	Sound	Order type1	Modes	Order type2	Decibel	Order type3	Color	Order type4	Voltage	Order type5
	Horn	P	Continue	01	120dB	12	Black	В		
	Buzzer	F	Continue Interrupt Adjust type	01 02 03	80dB 100dB	08 10	Black	В		
	Music	M	Audio mixing Waltzes For Elise The sweet homes	01 04 05 06	100dB	10	Black	В	DC 24V AC	024
Martine F			Keep Clear - High Voltage	01					220V	122
	Language	V	Breakdown	_	100dB	10	Black	В		
			Upper Limit	03						
			Be careful crash	04						

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

	Name	Туре
() TAYEE	Decorate cap	A03
⊘ TAYEE	Connection foundation	B04





Note: the bottom of S-2 use permanent magnet material (magnet)

Note: SC-1 is collapsible

To Install Base (out-line) C-1

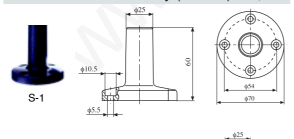
- ★ It should be used with C-3 or C-4 when sidemouting
- ★ It should be used with S-1 or S-7 when installing vertically

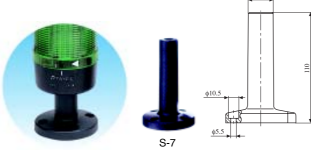
470 470 Joint ring M16x 1.5

To Sidemount Base (out-line) C-2



To Install Base Vertically (out-line) S-1,S-7





Note: Accessory should be ordered separately.

To Install Base Vertically (out-line) S-2

- ★ It should be used with C-3 or C-4 when sidemounting
- ★ It should be used with S-1 or S-7 when vertically mounting
- ★ There is permanent magnet material on the base (magnet steel)(for convenient carriage)

M16×1.5



SKETCH MAP FOR MAKING UP PRODUCT AND ITS ACCESSORIES

To Install Base Collapsibly (in-line) SC-1

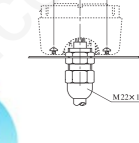




To Install Cable Joint (in-line) S-8

★ Including B04







To Install the Joint (in-line) S-6



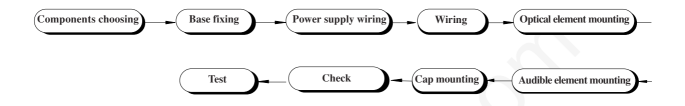
Connecting Tube

★ It should be used with S-1 or S-7



G1 100mm 250mm G2 400mm G4 800mm G8

FULL INSTRUCTION OF INSTALLATION



Demonstration for Conductivity Base Connection

Demonstration for Installation

Step1

Step2

Step3

DIMENSIONAL DRAWING



/! Matters need attention

In order to prevent accidents such as fire, electric shock from occurring, users must pay attention on the following precautions:

Power must be cut off before installation, construction and inspection.

Naked light must not exit in the allocated range of this product. Working environmental temperature must be lower than 55c.

The cable must reach the safely-using standard.

Installation foundation and installation line must be firm and steady.

The installing, maintaining of this product must be operated by professional personnel.

The product can be installed with different parts by users of their own, but each part must be in the same voltage gradation.

Voltage of the power must accord with the stipulated voltage of the products. Please wire according to the regulation of the manual when constructing and inspecting.

In order to keep the caution light striking, please pay attention to the following several points:

The outer cover should use the soft cloth to clean frequently, in case the dust hides the light dirtily.

Avoid contacting the chemical solvent as much as possible, in case that the surface is causticized and fluffed, and influence the transmissivity.

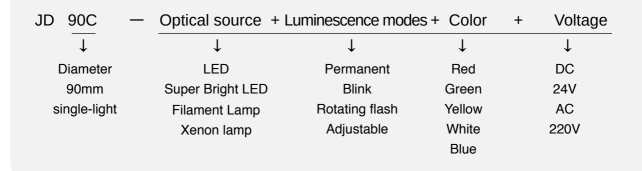
Put to earth, in case that static damages the divice.

joint ring

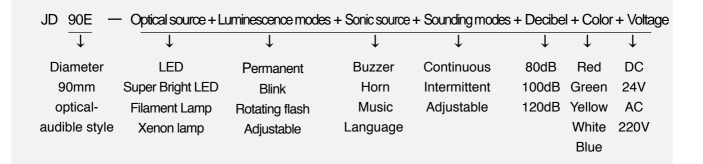
90mm Signal Lamp

ORDER TYPE

Single-light signal lamp



Optical-audible style signal lamp



PRODUCTION CODE

JD90C- order type1+ order type2+ order type3+ order type4

Optical	source	Luminesce	nce modes	Co	olor	Vol	tage
Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
Super Bright LED	Н	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	AC 220V	122
Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
Filament Lamp	X	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024

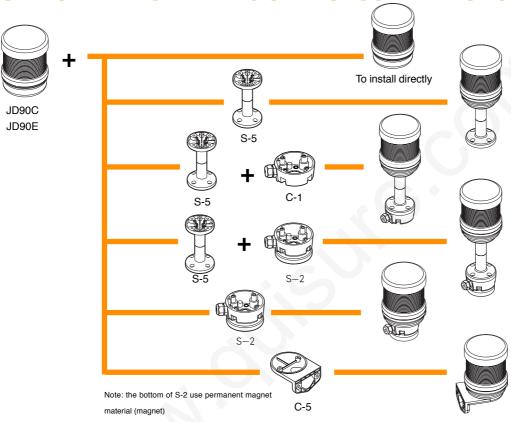
PRODUCTION CODE

JD90E- 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
Optical source order type1	modes order type2	Sonic source order type3		Decibel order type5	Color order type6	Voltage order type
LED	Permanent 01 Blink	Buzzer F	Continuous 01 Intermittent 02 Adjustable 03	80dB 08 100dB 10		
Super Bright LED	Rotating flash 03 Adjustable 04	Language	Keep Clear - High Voltage 01 Breakdown 02 Upper Limit 03 Be careful - crash 04	100dB 10	Red R Green G Yellow	DC 24V 024
Xenon lamp	Blink 02	Horn	Continuous 01		Y White W Blue S	AC 220V 122
Filament Lamp	Permanent 01 Blink 02	Music	Audio mixing 01 Waltzes 04 For Elise 05 The sweet homes 06	100dB 10		

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

To Install the Base Vertically (in-line) S-5



To Install the Base Vertically (out-line) S-2

Permanent-magnet material on the base (magnet steel) (for convenient carriage)

★ it can be used with S-5.

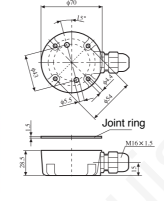


SKETCH MAP FOR MAKING UP PRODUCT AND ITS ACCESSORIES

To Install Base (out-ine) C-1

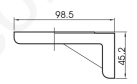
★ It should be used with S-5 when installing vertically



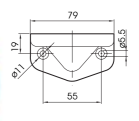


To Sidemount Base (in-line) C-5







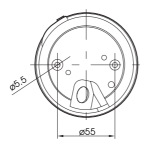


To Install Directly (in-line)

Optical-Audible Style Signal Lamp

DEMONSTRATION OF PRODUCT







→ Gree LED Blink 80dB Intermittent buzzer AC220V JD90E-L02F0208G122

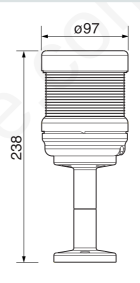
Note: Accessory should be ordered separately.

DIMENSIONAL DRAWING

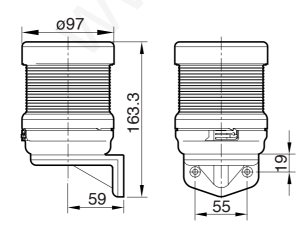
Dimensions for direct installation

Ø97

Dimensions for vertical installation (matchingS-5)



Dimensions for sidemount (matching C-5)





PERFORMANCE CHARACTERISTIC

There are 2 choices offered for users - Single light style JD150A and optical-audible style JD150B.

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 for 100,000 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.



4 types of luminescence modes permanent blink rotating flash adjustable

(between permanent and blink)

SUPERBRIGHT LED

4 types of luminescence modes permanent blink

rotating flash adjustable

(between permanent and blink)

FILAMENT LAMP 1 types of luminescend

modes permanent



XENON LAMP

only 1 luminescence mode blink(flash)



PERFORMANCE CHARACTERISTIC

AUDIBLE SOURCE TYPE

JD150B-series optical-audible style signal lamps, based on JD150A single-light style, combine audible system and optical system. Owning the JD150A's functions, this series can also combine 4 types of audible source types to meet needs under different circumstances. JD150B audible system is divided into 3 types by decibel:80,100,120.



Buzzer

2 sounding modes Continuous 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

Adjustable

Five sounds can be chosen from buzzer,horn,music and language. (Choosed by coding switch)

TECHNICAL PARAMETER

Guideline of Current

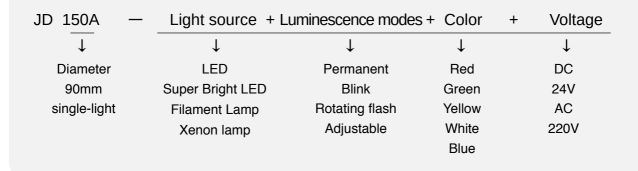
Туре	24V	220V		
Filament Lamp maximum current	0.75A/18W	0.08A/18W		
LED maximum current	0.13A/3.12W	0.07A/2.52W		
Buzzer maximum current	0.12A/4.3W	0.12A/4.3W		
Xenon lamp maximum current	0.15A/3.6W	0.06A/13W		
Horn maximum current	0.25A/6W	0.12A/4.3W		

Working Environment

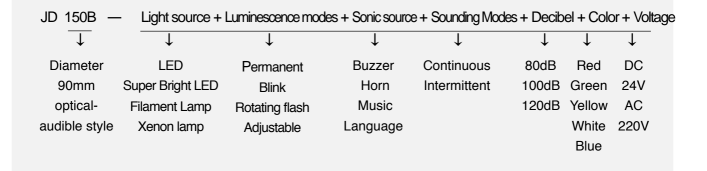
Environmental Temperature	−25°C ~ +55°C
Degree of Pollution	Class 3
Antivibration	10-2000Hz, 1mm, 15g
Degree of Protection	IP 65
Inatallation Type	III
Altitude	≤ 2000m
Relative Mositure of Air	≤ 98%

ORDER TYPE

Single-light signal lamp



Optical-audible style signal lamp



PRODUCTION CODE

JD150A- order type1+ order type2+ order type3+ order type4

	Optical	source	Luminesce	nce modes	Со	lor	Vol	tage
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
\$ Terrex	LED	L	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	DC 24V	024
O'DATE.	Super Bright LED	п	Permanent Blink Rotating flash Adjustable	01 02 03 04	Red Green Yellow White Blue	R G Y W S	AC 220V	122
STANKE	Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
STANE	Filament Lamp	X	Permanent	01	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024

PRODUCTION CODE

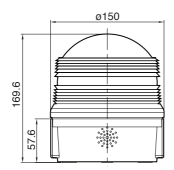
JD150B- order type1+ order type2+ order type3+ order type4+ order type5+ order type6+ order type7

				• • • • • • • • • • • • • • • • • • • •			-7 P
	Optical source	Luminescence modes	Sonic source	Sounding Modes	Decibel	Color	Voltage
	Optical source	modes	Sonic source	modes	Decibel	Color	Voltage
	order type1	order type2	order type3	order type4	order type5	order type6	order type7
	LED L	Permanent 01	Buzzer F	Continuous 01 Intermittent 02	80dB 08 100dB 10		
STAVER		Blink 02 Rotating flash		Keep Clear - High Voltage 01 Breakdown			
STANTE	Super Bright LED H	03 Adjustable 04 Blink 02	V V	Upper Limit 03 Be careful - crash 04	100dB 10	Red R Green G	DC
				Horn P	Continuous 01	120dB 12	Yellow Y White
			-			W Blue S	122
STANKE	Xenon lamp		Music M	Audio mixing 01 Waltzes 04 For Elise 05 The sweet homes	100dB 10		
				06	,		
Proces	Filament Lamp	Permanent 01	Adjustable T	Five sounds can be chosen from buzzer,horn,music and language	100dB 10		

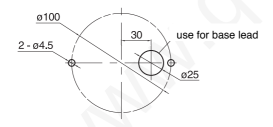
Note:DC is applicable to AC (which means DC and AC are both applicable). Special voltage, language and music can be ordered. Any optical source can combine with any sonic source.

DIMENSIONAL DRAWING

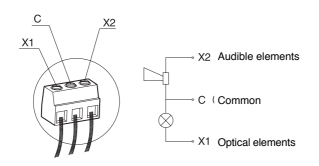
Appearance dimension



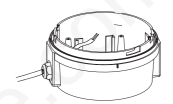
Dimension drawing for mounting hole



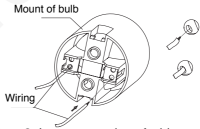
Demonstration for connection (optical-audible style)



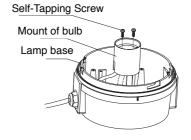
Demonstration for connection (Filament Lamp)



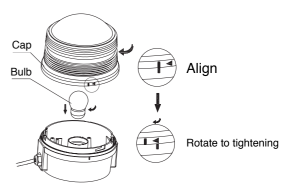
Step1:Make the wiring through the Cable joint



Step 2: Insert two poles of wiring to the connection hole of the mount as shown in picture. Do not connect adjacent holes.



Step 3: Fix the mount of bulb



Step 4:Rotate to fix bulb in the mount, then tighten cap

36mm Integrative Signal tower

PRODUCT CODE FOR SINGLE LAYER SIGNAL TOWER

JD36E1-Order type1+Order type2+Order type3+Order type4

	Optical so	urce type	Luminesce	nce modes	Co	olor	Voltage graduation	
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
					Red	R		
			Permanent	01	Green	G		
	LED	L	Blink*	02	Yellow	Y		
			Rotating flash*	03	White	W	DC	
V					Blue	S	24V	024
					Red	R	AC	
			Permanent	01	Green	G	220V	122
	Super Bright	Н	Blink*	02	Yellow	Y		
	LED		Rotating flash*	03	White	W		
					Blue	S		

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up.

PRODUCT CODE FOR DOUBLE-LAYER SIGNAL TOWER

JD36E2-Order type1+Order type2+Order type3+Order type4+Order type5

	Optical s	ource type	Luminesce	ence modes	C	Color	Color		Voltage graduation	
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Color	Order type3	Voltage	Order type4
					Red	R	Red	R		
			Permanent	01	Green	G	Green	G		
	LED	L	Blink	02	Yellow	Y	Yellow	Y		
			Rotating flash	03	White	W	White	W	DC	
V					Blue	S	Blue	S	24V	024
					Red	R	Red	R	AC	
	Super		Permanent	01	Green	G	Green	G	220V	122
	Bright	Н	Blink	02	Yellow	Y	Yellow	Y		
11	LED		Rotating flash	03	White	W	White	W		
					Blue	S	Blue	S		
V										

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up. The product with the mark of "* "can not be provided for the moment

PRODUCT CODE FOR THREE-LAYER SIGNAL

JD36E3-Order type1+Order type2+Order type3+Order type4+Order type5+Order type6

	Optical so	urce type	Luminesce	nce modes	Co	olor	Co	lor	Co	olor	Voltage	graduation
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Color	Order type4	Color	Order type5	Voltage	Order type6
					Red	R	Red	R	Red	R		
			Permanent	01	Green	G	Green	G	Green	G		
	LED	L	Blink'	02	Yellow	Y	Yellow	Y	Yellow	Y	D.G.	
			Rotating flash*	03	White	W	White	W	White	W	DC	
V				Blue	S	Blue	S	Blue	S	24V	024	
					Red	R	Red	R	Red	R	AC	
	Super		Permanent	01	Green	G	Green	G	Green	G	220V	122
	Bright	Н	Blink*	02	Yellow	Y	Yellow	Y	Yellow	Y		
	LED		Rotating flash	03	White	W	White	W	White	W		
V					Blue	S	Blue	S	Blue	S		

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up. The product with the mark of "* "can not be provided for the moment

PRODUCT CODE FOR SIGNAL TOWER WITH SINGLE BUZZER

JD36F1-Order type1+Order type2+Order type3+Order type4+Order type5

31	7 1	71		
Sonic source type	Sound mode	Decibel	Color	Voltage
Order type1	Order type2	Order type3	Order type4	Order type5
Buzzer F	Continuous 01 Intermittent 02	100dB 10	Black B	DC 24V 024 AC 220V 122

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered.

PRODUCT CODE FOR SINGLE LAYER SIGNAL TOWER + SINGLE BUZZER

JD36F2-Order type1+Order type2+Order type3+Order type4+Order type5+Order type6+Order type7+Order type8

,	, ,,	71
	Optical source type	Luminescence modes
	Order type1	Order type2
	LED	
	L	Permanent 01
		Blink*
		02
	Super	Rotating flash*
	Bright	03
	LED	
	Н	

71	71		, ,	, ,	71
Color	Sonic source	Sound mode	Decibel	Color	Voltage graduation
Order type3	Order type4	Order type5	Order type6	Order type7	Order type8
Red R Greed G Yellow Y White W Blue S	Buzzer F	Continuous 01 Intermittent 02	100dB 10	Black B	DC 24V 024 AC 220V 122

Remark: DC are suitable for AC (the two are universal); Special voltage can be ordered.; The color are arranged from the bottom up; the buzzer should located on the top layer; The product with the mark of "*" can not be provided for the moment

PRODUCTCODEFORDOUBLE-LAYERSIGNALTOWER+SINGLEBUZZER

JD36F3-Order type1+Order type2+Order type3+Order type4+Order type5+Order type6+Order type6+Order type9

	Optical source type	Luminescence modes
	Order type1	Order type2
	LED L	Permanent 01 Blink
		02
	Super	Rotating flash*
	Bright	03
	LED	
	Н	
- I DO :		

Color	Color	Audible source	Sound mode	Decibel	Color	Voltage graduation
Order type3	Order type4	Order type5	Order type6	Order type7	Order type8	Order type9
Red R Greed G Yellow Y White W Blue S	Red R Greed G Yellow Y White W Blue S	Buzzer F	Continuous 01 Intermittent 02	100dB	Black B	DC 24V 024 AC 220V 122

Remark: DC are suitable for AC (the two are universal); Special voltage can be ordered.; The color are arranged from the bottom up; the buzzer should located on the top layer; The product with the mark of "*" can not be provided for the moment

PRODUCTION TYPE

Three-layer Signal tower

→ Green+Yellow+Red LED permanent DC24V JD36E3-L01GYR024

→ Sidemount base **C-6**

Double-layer Signal tower + single buzzer

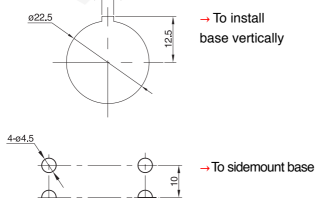


→ Green+Yellow+Buzzer LED permanent DC24V JD36F3-L01GYF0110B024

→ Sidemount base **C-6**

Dimension drawing

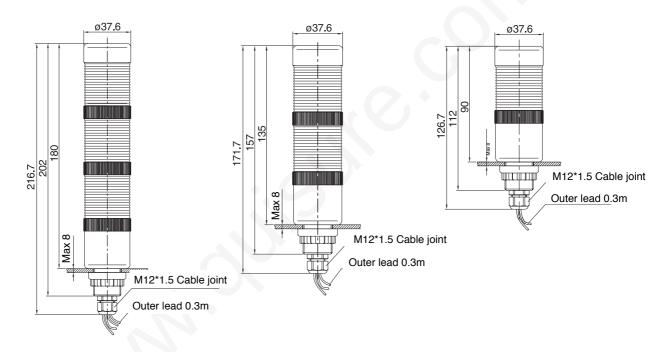
Dimension drawing for mounting hole



Accessory



Appearance dimension



Connecting Instruction

The balck wire is common, when connecting balck wire with red wire, the red light is on; when connecting black wire with green wire, the green light is on; when connecting black wire with yellow wire, the yellow light is on; when connecting black wire with white wire, the white light is on; when connecting black wire with blue wire, the blue light is on; when connecting black wire with black wire, the buzzer sound

50mm Integrative Signal tower

Product code for Single layer Signal tower

JD50E1-Order type1+Order type2+Order type3+Order type4

 Optical so	urce type	Luminesce	ence modes	Co	olor	Voltage g	graduation
Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
LED	L	Permanent Blink [*]	01 02	Red R Green G Yellow Y White W Blue S		DC 24V	024
Super Bright LED	Н	Permanent Blink	01 02	Red Green Yellow White Blue	R G Y W S	AC 220V	122

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up. The product with the mark of "*" can not be provided for the moment

Product code for Double-layer Signal tower

JD36E2-Order type1+Order type2+Order type3+Order type4+Order type5

	Optical so	ource type	Luminesce	ence modes	C	olor	C	olor	Voltage	graduation
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Color	Order type4	Voltage	Order type5
					Red	R	Red	R		
			Domonon	0.1	Green	G	Green	G		
and the	LED	L	Permanent	"	Yellow	Y	Yellow	Y		
			Blink*	02	White	W	White	W	DC	
111					Blue	S	Blue	S	24V	024
					Red	R	Red	R	AC	
	Super				Green	G	Green	G	220V	122
	Bright	Н	Permanent	"	Yellow	Y	Yellow	Y		
	LED		Blink*	02	White	\mathbf{w}	White	W		
					Blue	S	Blue	S		
161										

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up. The product with the mark of "* "can not be provided for the moment

Product code for Three-layer Signal tower

JD50E3-Order type1+Order type2+Order type3+Order type4+Order type5+Order type6

Optical ty	source pe	Lumine		Co	lor	Co	lor	Co	lor	Vo gra	oltage duation
Optical source	Order type1	Modes	Order type2	Color	Order type3	Color	Order type4	Color	Order type5	Voltage	Order type6
				Red	R	Red	R	Red	R		
		Permanent	01	Green	G	Green	G	Green	G		
LED	L		01	Yellow	Y	Yellow	Y	Yellow	Y		
		Blink	02	White	W	White	W	White	W	DC	
				Blue	S	Blue	S	Blue	S	24V	024
				Red	R	Red	R	Red	R	AC	
Super		D	0.1	Green	G	Green	G	Green	G	220V	122
Bright	Н	Permanent Blink	01	Yellow	Y	Yellow	Y	Yellow	Y		
LED		BIINK	02	White	W	White	W	White	W		
				Blue	S	Blue	S	Blue	S		

Remark: DC are suitable for AC (the two are universal). Special voltage can be ordered. The color are arranged from the bottom up.

The product with the mark of "* "can not be provided for the moment

Production type

Three-layer Signal tower



→ Red+Green+Yellow LED permanent DC24V JD50E3-L01RGY024

→ To install base vertically S-10

Three-layer Signal tower



→ Red+Green+Yellow LED permanent DC24V JD50E3-L01RGY024

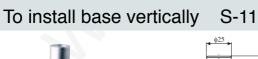
→ To sidemount base C-7

Accessory

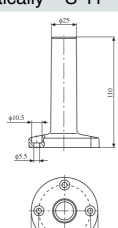
To sidemount base C-7

To install base vertically S-10







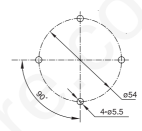


Dimension drawing

Dimension drawing for mounting hole

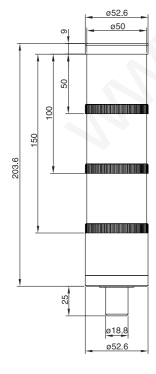


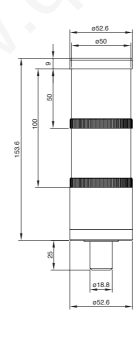
-7 S—10

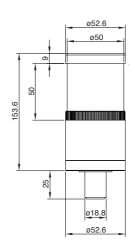


S-11

Appearance dimension







Connecting Instruction

The balck wire is common, when connecting balck wire with red wire, the red light is on; when connecting black wire with green wire, the green light is on; when connecting black wire with yellow wire, the yellow light is on; when connecting black wire with white wire, the white light is on;when connecting black wire with blue wire, the blue light is on





PERFORMANCE CHARACTERISTIC

There are 3 choices offered for users – optical elements.audible elements and optical-audible style polyphony annunciator.

Optical elements characteristic

JD150P polyphony annunciator has many kinds of optical source - LED, superbright LED, xenon lamp. The color is red and yellow. luminescence modes is blink and adjustable. (Users can adjust luminescence modes by coding switch. Details refer to page 106.)

Audible elements characteristic

JD150P polyphony annunciator audible element is a cube of 150 mm. There is two color of audible element—white and gray. Decibel of the audible element is 120. There are 20 sound and music can be chosen.

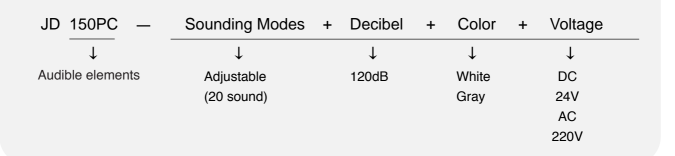


ORDER TYPE

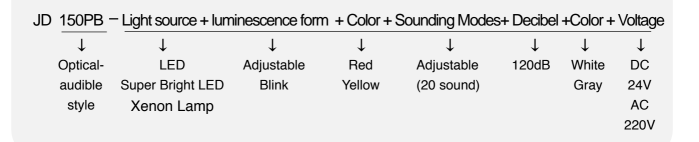
Polyphony annunciator optical elements

ORDER TYPE

Polyphony annunciator audible elements



Optical-audible style polyphony annunciator



TECHNICAL PARAMETER

Guideline of Current

Туре	12V	24V	220V
Light element	60mA	60mA	-
Audible elements	140mA	250mA	37mA
Optical-audible style	180mA	300mA	40mA
Decibel	113dB	120dB	115dB

Remark: Single light element has not 220V type.

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	≤ 2000m
Relative Mositure of Air	≤ 98%

Production code

JD150PA-Order type1+Order type2+Order type3+Order type4

	Optical sou	irce type	Luminescer	nce modes	Co	lor	Voltage graduation		
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4	
	LED	L	Adjustable	02	Red	R			
	Super Bright LED	Н	Blink	04	Yellow	Y	DC 24V	024	
	Xenon Lamp [*]	S	Blink	02	Red Yellow	R Y			

The productions are set at the factory to blink 1T/0.28S TH=TL=1/2T

JD150PC-Order type1+Order type2+Order type3+Order type4

	Sound	mode	Dec	cibel	Co	lor	Voltage		
	Sound mode	Order type1	Decibel	Order type2	Color	Order type3	Voltage	Order type4	
0	Adjustable T	01	120	12	White Gray	W A	DC 24V AC 220V	024 122	

The productions are set at the factory to E key(exigency frequency modulation key1)

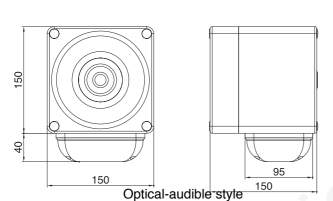
JD150PB-Order type1+Order type2+Order type3+Order type4+Order type5+Order type6+Order type7

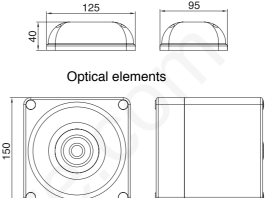
	Optical typ		Lumine	scence les	Color of elem		Sound	mode	Dec	cibel	Color o	f audible nents	Volta	age
	Order t	ype1	Order t	ype2	Order	type3	Order t	type4	Order	type5	Order	type6	Order t	ype7
O	LED Super Bright LED	L H	Adjustable Blink	02 04	Red Yellow	R Y	Adjustable T	01	120	12	White Gray	W A	DC 24V AC 220V	024
	Xenon Lamp [*]	S	Blink	02	Red Yellow	R Y								

Remark: The product with the mark of "*" can not be provided for the moment

The productions are set at the factory to blink 1T/0.28S TH=TL=1/2T,E key (exigency frequency modulation key1)

Drawing of appearance dimension





Audible elements

150

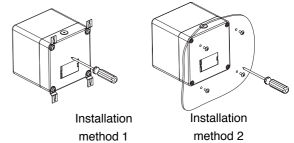
Installation Instruction

You should open holes on the panels or walls according to the dimensional drawing. (The advised aperture of panel openings is \emptyset 5.2; center distance is 130x130). There are two methods to install the production.

- 1.Using 4 ST4.8x12 Self-Tapping Screws drill through the rear cover and fix the production on the panel.(standard)
- 2.Using 4 hooks to install the production indirectly. (Accessory should be ordered separately.)

Standard outgoing line has waterproof latex cover(cable joint should be ordered separately), the method of connection see connection drawing.

Remark:The upper cap and bottom cap can adjust to 90°,180°, 270°,by yourself to make the outgoing line in different azimuth. (If you want to install the optical elements in high place ,you should install it downwards).



150

Matters need attention

- 1. The production is divided into AC220V and DC24V. Please pay attention to it when connecting.
- 2. The measuration distance of sound degree is 1 m, the result of measuration is 110dB to 120dB. Keep away from ear when measuring.
- 3.The optical element productions are set at the factory to blink 1T/0.28S TH=TL=1/2T,the audible element productions are set at the factory to E key(exigency frequency modulation key),and the optical-audible style productions are set at the factory to blink 1T/0.28S TH=TL=1/2T,E key(exigency frequency modulation key1).

Introduction for coding

Remove the little window on the rear cover by flathead screwdriver, then a set of 8 positions coding switch can be seen. There are 20 kinds of tones and music can be adjusted by 5 positions of sound control coding switch, and 7 kinds of luminescence modes can be adjusted by 3 positions of light control coding switch.



Attached list

luminescence modes coding table

No.	luminescence modes	1	2	3	4	5	6	7	8
1	Blink $1T/0.28S$ $T_H = T_L = 1/2T$	-	_	-	_	-	0	0	0
2	Blink $1T/0.28S$ $T_H = T_L = 1/2T$	-	-	-	-	-	0	0	1
3	Blink $1T/0.28S$ $T_{H}=0.1S$ $T_{L}=0.18S$	_	_	-	-	-	0	1	0
4	Blink $1T/0.28S$ $T_{H}=0.05S$ $T_{L}=0.23S$	_	_	-	-	-	0	1	1
5	Blink $1T/1.16S$ $T_H = T_L = 1/2T$	_	_	-	-	-	1	0	0
6	Blink $1T/1.16S$ $T_H = T_L = 1/2T$	_	_	-	-	-	1	0	1
7	Permanent	-	_	-	-	-	1	1	0
8	Put out	_	_	_	_	_	1	1	1

Sounding modes coding table

No.	Tone code	sounding modes	1	2	3	4	5	6	7	8
9	A key	long ringing buzzer	0	0	0	0	0	-	_	-
10	B key	interrup tringing buzzer 1	1	0	0	0	0	-	_	-
11	C key	interrup tringing buzzer 2	0	1	0	0	0	-	_	-
12	D key	two-tone conversion key 1	1	1	0	0	0	-	_	_
13	E key	exigency frequency modulation key1	0	0	1	0	0	-	_	-
14	F key	slow rate frequency modulation key1	1	0	1	0	0	-	_	-
15	G key	exigency frequency modulation key2	0	1	1	0	0	-	_	-
16	H key	single-tone long-short broken key 1	1	1	1	0	0	-	-	-
17	I key	slow rate two-tone key 1	0	0	0	1	0	_	_	_
18	J key	two-tone conversion key 2	0	0	0	1	0	-	_	-
19	K key	slow rate frequency modulation key 2	0	1	0	1	0	-	_	_
20	L key	slow rate two-tone key 2	1	1	0	1	0	-	_	-
21	M key	slow rate two-tone key 3	0	0	1	1	0	-	_	_
22	N key	slow rate frequency modulation key 3	1	0	1	1	0	-	_	_
23	O key	slow rate frequency modulation key 4	0	1	1	1	0	_	_	_
24	P key	single-tone long-short broken key 2	1	1	1	1	0	_	_	_
25	music1	waltz	0	0	0	0	1	_	_	_
26	music2	To Elise	1	0	0	0	1	-	_	_
27	music3	The sweet homes	0	1	0	0	1	_	_	_
28	music4	Butterfly Lovers	1	1	0	0	1	-	_	-
29	silence	silence	1	1	1	1	1	-	_	_

Remark: Dial the Coding switch to 0 is on, 1 is off.