\circ



Ш

Ш

 \circ

⋖







2014-2015



JD36,JD50,JD70, JD90,JD150



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

Optical source type

LED

adjustable

4 types of luminescence modes permanent blink rotating flash

(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
$\overline{\downarrow}$			\	↓		\
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
E. UW				Blue		

single-light signal lamp

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

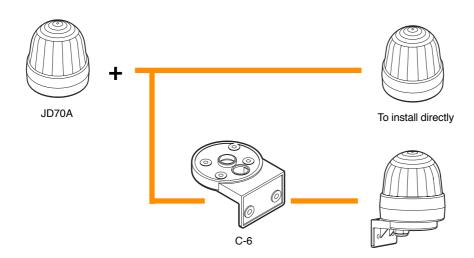


Production type

JD70A- 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
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	H	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

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

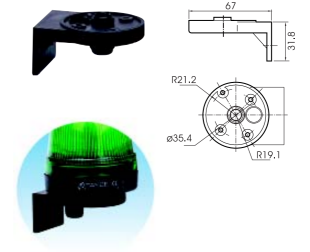


INSTALLATION MODE AND INSTALLATION ACCESSORY

To install directly (in-line)

Ø4.3 Ø35.4 Ø

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

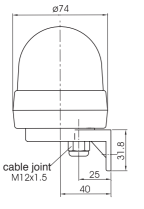
Xenon Signal Lamp

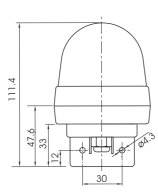


- →Red Xenon Lamp Blink DC24V JD70A-S02R024
- → Sidemounted Base C-6

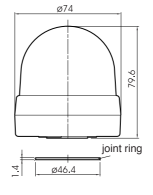
DIMENSIONAL DRAWING

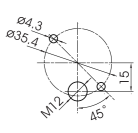
JD70CA Signal Lamp (matching C-6)



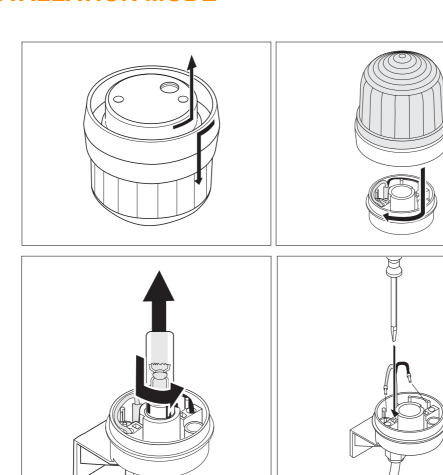


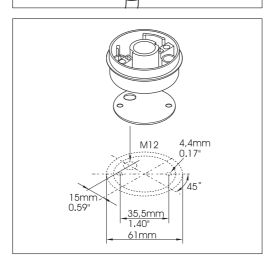
JD70CA Signal Lamp

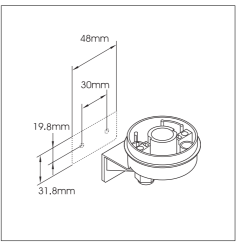




INSTALLATION MODE





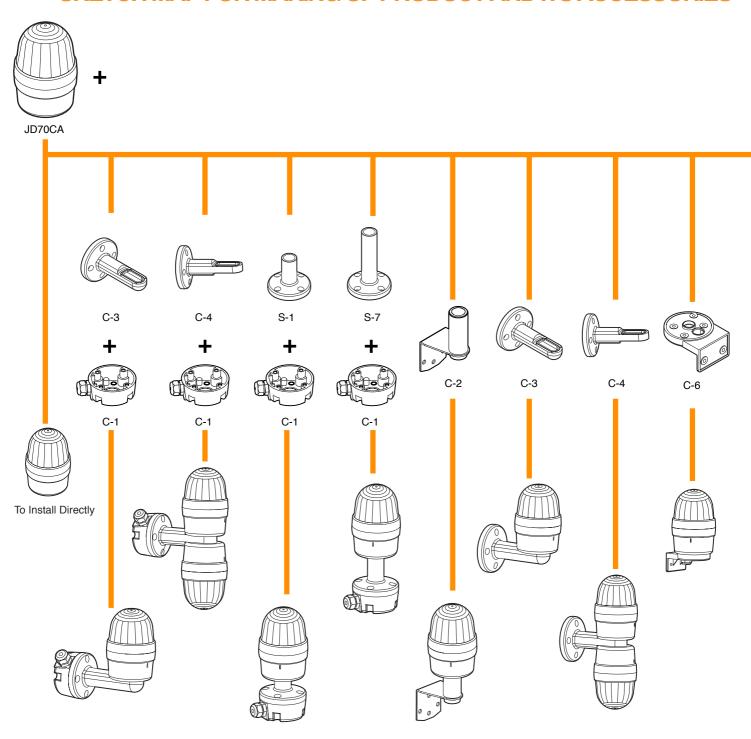


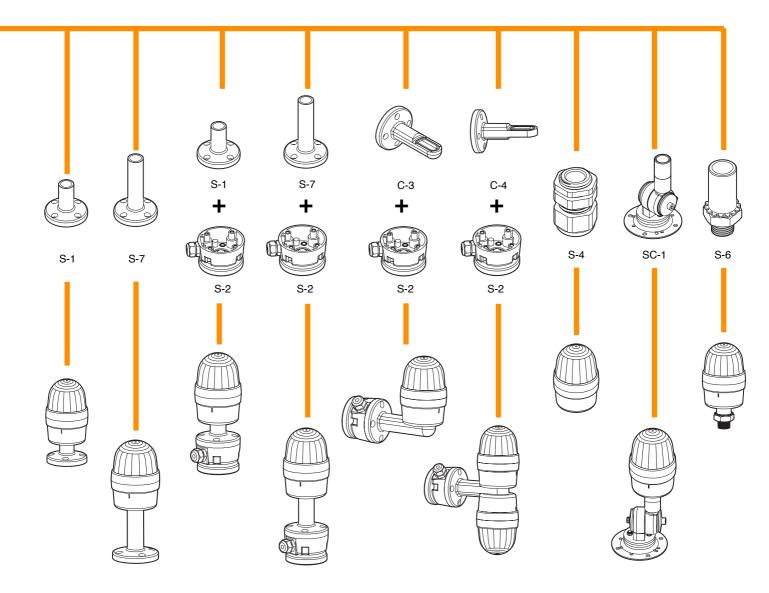
Production type

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

	Optical	source	Luminescence modes		Co	olor	Voltage	
	Sound	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
Z INVEL	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
S ALE	Xenon lamp	S	Blink	02	Red Green Yellow White Blue	R G Y W S	DC 24V AC 220V	024
STATE TO STATE OF THE STATE OF	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)

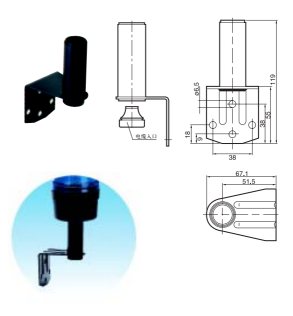
Note: SC-1 is collapsible

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



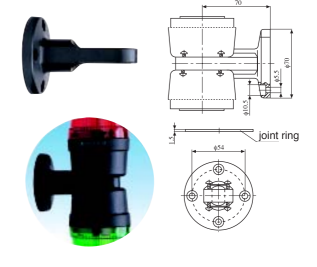
To Sidemount Base (out-line) C-2



To Sidemount Base (in-line) C-3

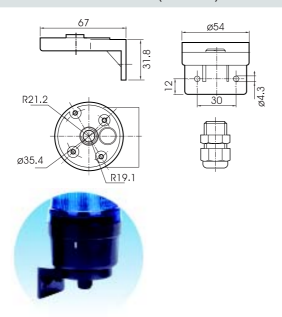
joint ring

To Sidemount Base (in-line) C-4

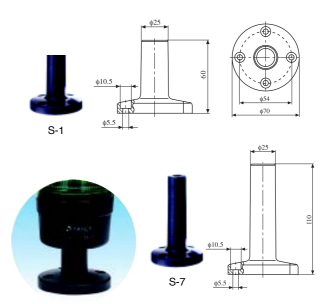


Note: Accessory should be ordered separately.

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

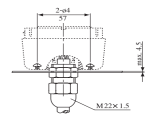
- ★ It should be used with C-3 or C-4 when sidemounting
- ★ It should be used with S-1 or S-7 when vertically mounting
 ★ There is permanent magnet material on the base (magnet steel)(for convenient carriage)



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

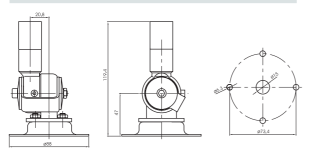
★ Including B01







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







Connecting Tube

★ It should be used with S-1 or S-7

100mm G1

250mm G2

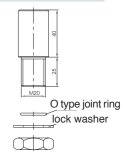
400mm G4

800mm G8

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



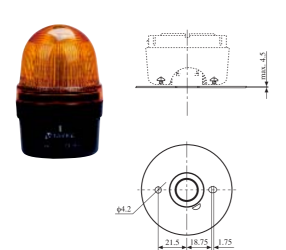


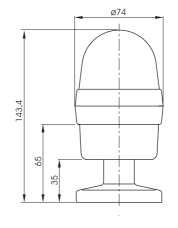


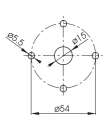
DIMENSIONAL DRAWING

JD70CA Signal Lamp (matching S-1)

To Install Directly





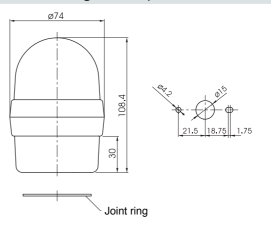


DIMENSIONAL DRAWING

JD70CA Signal Lamp (matching C-6)

Cable joint M12x1.5 40

JD70CA Signal Lamp



INSTALLTION MODE

