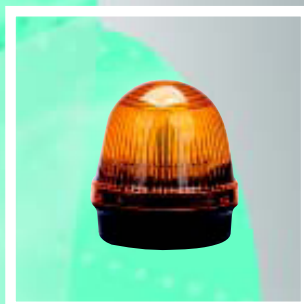




2014-2015

SIGNAL TOWER

JD36,JD50,JD70,
JD90,JD150



TAYEE

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

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.

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.

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.




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.

MOUNTING DIAMETER 22mm SIGNAL LAMP

TYPE OF SINGLE LIGHT STYLE SIGNAL LAMP


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

| | Optical source | | Sounding modes | | Color | | Voltage | |
|---|------------------|-------------|----------------|-------------|-------|-------------|-----------|-------------|
| | Optical source | Order type1 | Modes | Order type2 | Color | Order type3 | Voltage | Order type4 |
|  | LED | L | Permanent | 01 | Red | R | DC 24V | 024 |
| Blink | | | 02 | Green | G | | | |
| Rotating flash | | | 03 | Yellow | Y | | | |
| | | White | W | AC 220V | 122 | | | |
| | | Blue | S | | | | | |
| | | | | | | | | |
|  | Super Bright LED | H | Permanent | 01 | Red | R | DC 24V | 024 |
| Blink | | | 02 | Green | G | | | |
| Rotating flash | | | 03 | Yellow | Y | | | |
| | | White | W | AC 220V | 122 | | | |
| | | Blue | S | | | | | |
| | | | | | | | | |
|  | Filament Lamp | S | Blink | 02 | Red | R | DC 24V | 024 |
| | | | | Green | G | | | |
| | | | | Yellow | Y | AC 220V | | |
| | | White | W | | | | | |
| | | 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 | | Sounding modes | | Decibel | | Color | | Voltage | |
|---|--------------|----------------|----------------|----------------|---------|----------------|-------|----------------|-----------|----------------|
| | Sound | Order number 1 | Modes | Order number 2 | Decibel | Order number 3 | Color | Order number 4 | Voltage | Order number 5 |
|  | Buzzer | F | Continue | 01 | 100dB | 10 | Black | B | DC 24V | 024 |
| Interrupt | | | 02 | | | | | | | |
| | | | | | | | | | | |
| | | | | AC 220V | 122 | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

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

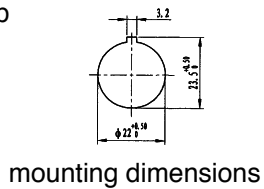
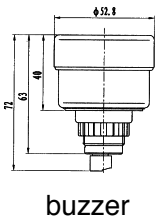
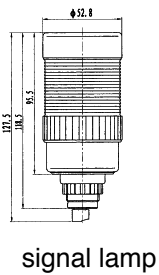
TYPE OF OPTICAL-AUDIBLE STYLE SIGNAL LAMP

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

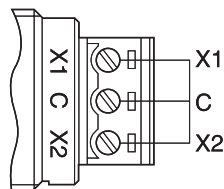
| | Optical source | Luminescence modes | Sonic source | Sounding modes | Decibel | Color | Voltage |
|---|------------------------------|---|--------------------|---|------------------------|--|---|
| | Order type1 | Order type2 | Order type3 | Order type4 | Order type5 | Order type6 | Order type7 |
|  | LED L | Permanent 01 Blink 02 Rotating flash 03 | Buzzer F | Continue 01 Interrupt 02 | 100dB 10 | Red R Green G Yellow Y White W Blue S | DC 24V 024 AC 220V 122 |
|  | Super Bright LED H | | | | | | |
|  | Xenon Lamp S | Blink 02 | | | | | |

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

