$\circ$ 

 $\circ$ 

Ш

Ш

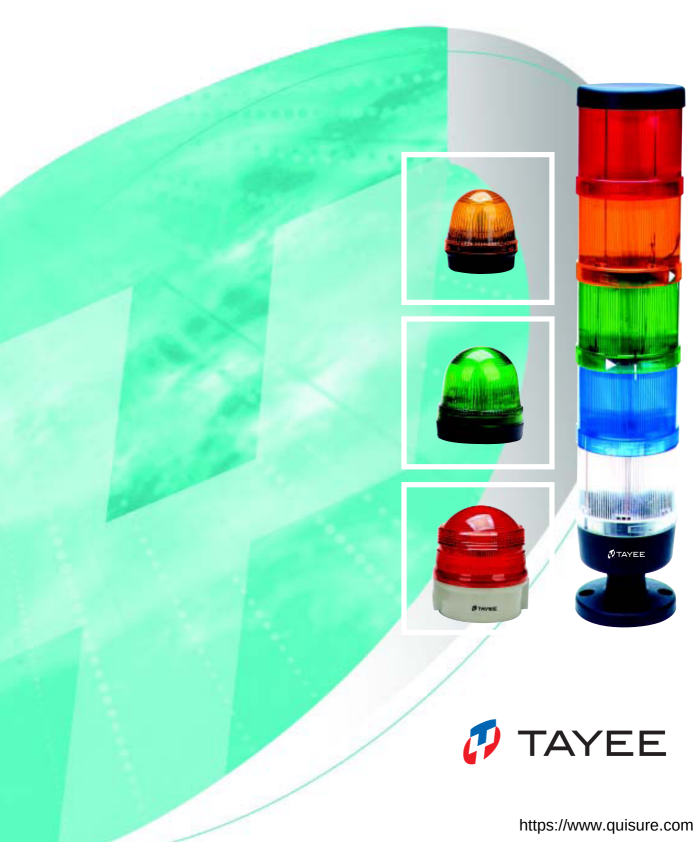
⋖



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.

# ø36mm Integrative Signal tower

#### PRODUCT CODE FOR SINGLE LAYER SIGNAL TOWER

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

	Optical source type			nce modes	Color		Voltage graduation	
	Optical source	Order type1	Modes	Order type2	Color	Order type3	Voltage	Order type4
					Red	R		
			Permanent	01	Green	G		
	LED	L	Blink <sup>*</sup>	02	Yellow	Y		
			Rotating flash*	03	White	W	DC	
V					Blue	S	24V	024
					Red	R	AC	
THE			Permanent	01	Green	G	220V	122
	Super Bright	Н	Blink <sup>*</sup>	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		
110	LED		Rotating flash	03	White	W	White	W		
•					Blue	S	Blue	S		
<b>V</b>										

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	lor	Co	lor	Co	lor	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	L	Blink'	02	Yellow	Y	Yellow	Y	Yellow	Y	D.G.	
			Rotating flash'	03	White	W	White	W	White	W	DC	
¥					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		
T					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

	Sonic source type	Sound mode	Decibel	Color	Voltage
	Order type1	Order type2	Order type3	Order type4	Order type5
A Comment of the Comm	Buzzer <b>F</b>	Continuous 01 Intermittent 02	100dB <b>10</b>	Black <b>B</b>	DC 24V <b>024</b> AC 220V <b>122</b>

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 type6+Order type8

	Optical source type	Luminescence modes
	Order type1	Order type2
	LED	Permanent 01
		Blink <sup>*</sup>
		02
	Super Bright	Rotating flash*
	LED	
	H	
T		

71	,,		<b>7</b> 1	, ,,	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 <b>F</b>	Continuous 01 Intermittent 02	100dB	Black B	DC 24V <b>024</b> AC 220V <b>122</b>

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

#### PRODUCT CODE FOR DOUBLE-LAYERSIGNAL TOWER+SINGLE BUZZER

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

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

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 <b>F</b>	Continuous 01 Intermittent 02	100dB	Black <b>B</b>	DC 24V <b>024</b> AC 220V <b>122</b>

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

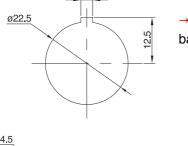


→ Green+Yellow+Buzzer LED permanent DC24V JD36F3-L01GYF0110B024

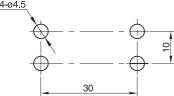
→ Sidemount base **C-6** 

# **Dimension drawing**

#### Dimension drawing for mounting hole



→ To install base vertically



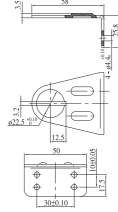
→ To sidemount base

# **Accessory**

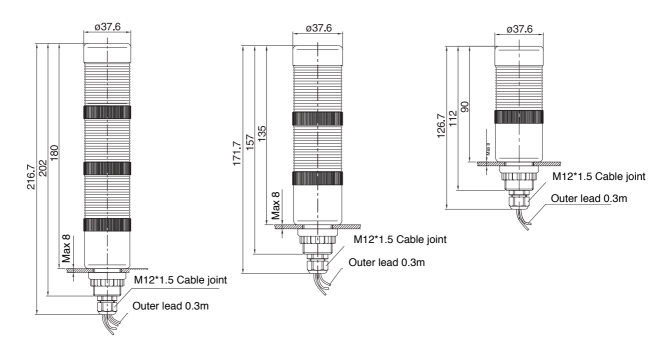
#### Sidemount base







# 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