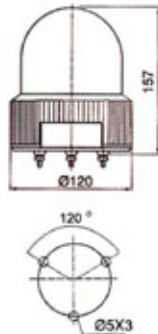


Bullet Type

LTE-1122



CHARACTERISTICS:

- Shock resistant, high transparent and fadeless dome
- The rotating part adopts the gear with low noise and reliable functions
- Red, yellow, green, and blue available

TECHNICAL DATA

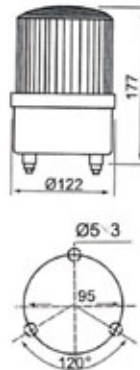
Model	Voltage	power
LTE-1122	DC12V 24V AC110V 220V	10W

Straight Line Type

LTE-1121



LTE-1121J



CHARACTERISTICS:

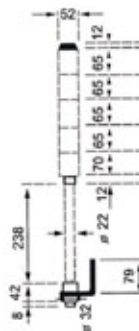
- High transparent and fadeless dome made of high photo-permeable materials
- J for buzzer of high tone quality
- Red, yellow, green and blue available

TECHNICAL DATA

Model	Voltage	power
LTE-1121	DC12V 24V	21W
LTE-1121J	AC110V 220V	

Multilayer Type(Signal Tower)

LTA205-1/2/3/4/5



CHARACTERISTICS:

- High transparent and fadeless dome
- The design includes flashes for each layer or all layers
- T for shining, W for flashing
- J for buzzer of high tone quality
- Red, yellow, green, blue and transparent available

TECHNICAL DATA

Model	Function	Voltage	power
LTA-205-1,2,3,4,5	T,W TJ WJ	DC12V 24V AC110V 220V	5W

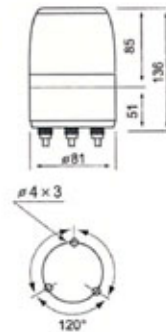
WARNING LIGHT ECONOMIC TYPE

Small Round

LTE-1081



LTE-1081J



CHARACTERISTICS:

- High transparent and fadeless dome made of high photo-permeable materials
- J for buzzer of high tone quality
- Red, yellow, green and blue available

TECHNICAL DATA

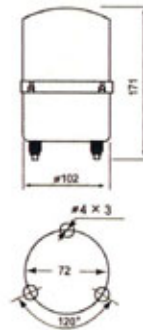
Model	Voltage	power
LTE-1081	DC12V 24V	5W
LTE-1081J	AC110V 220V	

External Octagonal

LTE-1101



LTE-1101J



CHARACTERISTICS:

- High transparent and fadeless dome
- The rotating part adopts the gear with low noise and reliable functions
- J for buzzer of high tone quality
- Red, yellow, green and blue available

TECHNICAL DATA

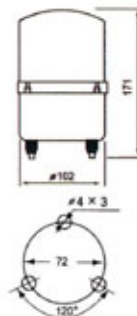
Model	Voltage	power
LTE-1101	DC12V 24V	10W
LTE-1101J	AC110V 220V	

Inner Octagonal

LTE-1102



LTE-1102J



CHARACTERISTICS:

- High transparent and fadeless dome made of high photo-permeable materials
- The rotating part adopts the gear with low noise and reliable functions
- J for buzzer of high tone quality
- Red, yellow, green and blue available

TECHNICAL DATA

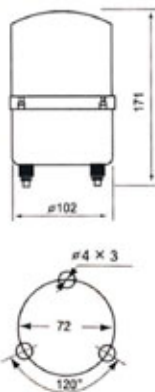
Model	Voltage	power
LTE-1102	DC12V 24V	10W
LTE-1102J	AC110V 220V	

Straight Line Type

LTE-1103



LTE-1103J



CHARACTERISTICS:

- Fadeless dome made of high photopermeable materials
- J for buzzer of high tone quality with sound pressure level greater than 90dB
- Red, yellow, green and blue available

TECHNICAL DATA

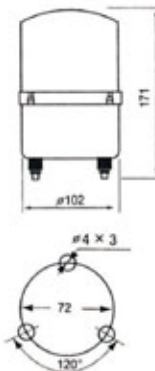
Model	Voltage	power
LTE-1103	DC12V 24V	10W
LTE-1103J	AC110V 220V	

Round Type

LTE-1104



LTE-1104J



CHARACTERISTICS:

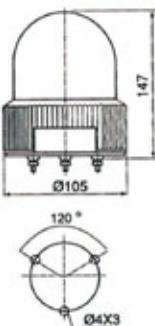
- High transparent and fadeless dome
- The rotating part adopts the gear with low noise and reliable functions
- J for buzzer of high tone quality
- Red, yellow, green and blue available

TECHNICAL DATA

Model	Voltage	power
LTE-1104	DC12V 24V	10W
LTE-1104J	AC110V 220V	

Bullet Type

LTE-1105



CHARACTERISTICS:

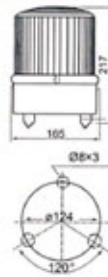
- Shock resistant, high transparent and fadeless dome made of high photopermeable materials
- The rotating part adopts the gear with low noise and reliable functions
- Red, yellow, green, and blue available

TECHNICAL DATA

Model	Voltage	power
LTE-1105	DC12V 24V AC110V 220V	5W

Large Straight Line Type

LTE-1161



CHARACTERISTICS:

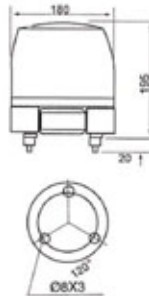
- Low noise and brightness, and capable of stable revolve
- Beautifully and elegantly designed
- Red, yellow, green and blue available

TECHNICAL DATA

Model	Voltage	power
LTE-1161	DC12V 24V AC110V 220V	35W

Large Round Type

LTE-1181



CHARACTERISTICS:

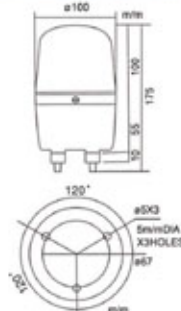
- Shock resistant, excellent photo-permeable and fadeless dome made of high photo-permeable materials
- Collecting light by bidirectional retroreflector to promote the light utility factor effectively
- Red, yellow, green and blue available

TECHNICAL DATA

Model	Voltage	power
LTE-1181	DC12V 24V AC110V 220V	35W

Round Type

SN TYPE



CHARACTERISTICS:

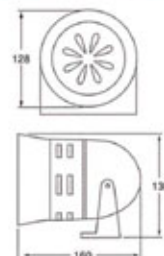
- With external plain lamp shades, available in five colors: red, yellow, blue, green and purple.
- It has shape reflect mirror with special vacuum electroplating treatment, the lightning becomes stronger, and its revolving structure is sturdy and in high stability.
- This is a high-efficient revolving light

TECHNICAL DATA

Model	Voltage	power
SN-110	AC 110V	8W
SN-220	AC 220V	
SN-12	DC 12V	
SN-24	DC 24V	

Motor Siren

MS-290



TECHNICAL DATA

Model	Voltage
MS-290	DC12V 24V AC110V 220V