

# GD5B

# SERIES Ø52mm

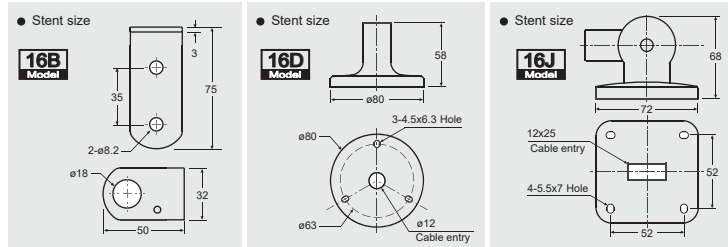
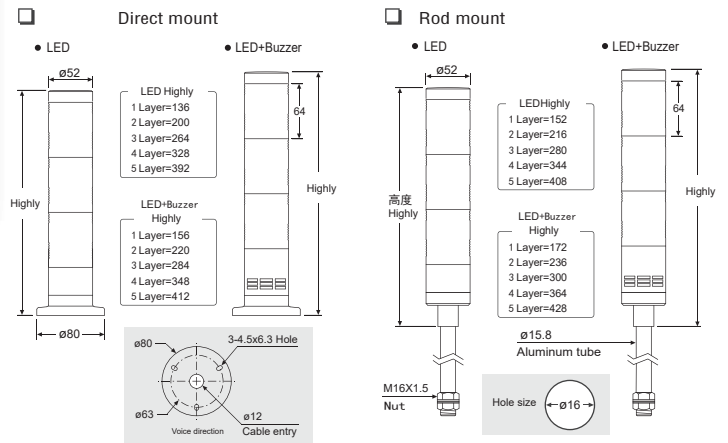
## Tower lamp

Exquisite appearance streamline design language  
Multilayer multicolor has obvious warning effect  
Various installation methods meet different installation requirements  
With buzzer design, you can transmit sound



(Size Chart)

Unit: mm



## 技术参数 (Technical Parameters)

|                             |                        |              |
|-----------------------------|------------------------|--------------|
| Standard                    | IEC/EN 61000-6         |              |
| Signal                      | CE                     |              |
| The environment temperature | Storage                | -40°C~+70°C  |
|                             | Operating              | -25°C~+55°C  |
| Operating humidity          | 45 to 85%RH            |              |
| Degree of Protection        | I P65 Watertight/Oight |              |
| Light source                | LED                    |              |
| UI Rated insulation voltage | IEC60947-1             | >800V        |
| Voltage range               | IEC60947-5-1           | V0.85~1.10Un |
| Rated Voltage               | 12V/DC                 | 24V/DC       |
| LED Current                 | All Colors             | 30mA         |
| LED Surge current           | All Colors             | 100mA        |
|                             |                        | 100mA        |
| Buzzer                      | Current                | 18mA         |
|                             | Volume                 | 85dB         |
| Electrical life             | About 50,000 hours     |              |
| Cable                       | UL1007 AWG22 (L=800mm) |              |

Rod installation



Installed directly



## Select Code



1 Layer number: 1 = 1 Layer  
2 = 2 Layer  
3 = 3 Layer  
4 = 4 Layer  
5 = 5 Layer

2 Voltage: 01 = 12V/DC  
02 = 24V/DC

3 Function: None = Steady on No sound  
A = Buzzer continuous  
B = Buzzer hiatus

4 Installation method: None = Rod installation  
W = Installed directly

5 Color: Red = R  
Yellow = Y  
Green = G  
Blue = B  
White = W

6 Stent models: None = Direct mount  
B = 16B  
D = 16D  
J = 16J

7 Aluminum tube length: 10 = 10cm  
20 = 20cm  
30 = 30cm  
40 = 40cm

## 接线图 (Wiring Diagram)

