# GS SOUNDS

# **GS-B03**

### **Product Specifications**

- Bluetooth 4.2 Version, supports Hand-Free Mode
- Built-in Lithium Battery: 3.7V 400MAH
- Size: 67mm x 70mm / 205mm (with Tail)
- Waterproof Grade: IPX67
- IPX67 Grade Housing for Hanging and Sticking
- Effective Distance: 10M
- Drop Proof

# IC 6.5

### **Product Specifications**

- 6.5in Coaxial 2-Way Speaker
- 25mm VC Woofer with Rubber Surround and Pulp Paper Cone
- 12oz Ferrite Magnet
- 25mm (1in) VC Black Silk Dome Tweeter
- Black ABS MT 11010 Texture Baffle with Magnetic Grille Features
- 0.8mm Hole Steel Mesh
- Speaker includes Crossover and Mounting Template

# IC 8.0

### **Product Specifications**

- 8in Coaxial 2-Way Speaker
- 30mm VC Woofer with Rubber Surround and Pulp Paper Cone
- 20oz Ferrite Magnet
- 25mm (1in) VC Black Silk Dome Tweeter
- Black ABS MT 11010 Texture Baffle with Magnetic Grille Features
- 0.8mm Hole Steel Mesh

Speaker includes Crossover and Mounting Template

# IW 6.5

## **Product Specifications**

- •6.5in Coaxial 2-Way Speaker
- •25mm VC Woofer with Rubber Surround and Pulp Paper Cone
- •12oz Ferrite Magnet
- •25mm (1in) VC Aluminum Diaphragm Tweeter
- •Black ABS MT 11010 Texture Baffle with Magnetic Grille Features
- •Baffle includes Installation Dogs
- Speaker includes Crossover and Mounting Template

# 0.8 WI

### **Product Specifications**

- •8in Coaxial 2-Way Speaker
- •30mm VC Woofer with Rubber Surround and Pulp Paper Cone
- •20oz Ferrite Magnet
- •25mm (1in) VC Aluminum diaphragm tweeter
- •Black ABS MT 11010 texture baffle with magnetic grille features
- •0.8 hole steel mesh
- •Speaker includes Crossover and Mounting Template

### **Technical Specifications**

#### **GS-B03**

Charging Voltage: 5VSpeaker: 40mm 4 3W

• Frequency: 60Hz - 18kHz

• Distorsion: < 0.5%

#### IC 6.5

- Input power
  - Nominal/RMS: 60W with crossoverMaximum: 120W with crossover
- Free Air Frequency: +/- 54Hz
- Mean Sound Pressure Level: 89db +/- 3db
- Continuous Load: 60W

#### **IW 6.5**

- Input power
  - Nominal/RMS: 60W with crossover
  - Maximum: 120W with crossover
- Free Air Frequency: +/- 52Hz
- Mean Sound Pressure Level: 89db +/- 3db
- Continuous Load: 60W

#### IC 8.0

Input power

Nominal/RMS: 60W with crossover

Maximum: 120W with crossover Free Air

Frequency: +/- 46Hz

Mean Sound Pressure Level: 91db +/- 3db

Continuous Load: 60W

#### **IW 8.0**

Input power

Nominal/RMS: 60W with crossover

Maximum: 120W with crossover Free Air

Frequency: +/- 45Hz

Mean Sound Pressure Level: 90db +/- 3db

Continuous Load: 60W























