

Specification

Antistatic Waste Bins

01 **Specifications**

Material: Anti - static polypropylene (PP)

Capacity: 15 L, 20L, 35L, 40L, 45L, 60L, 100L, 120 L, 240 L

• Volume Resistance: 10e4-10e9 ohms

Decay time: 1000V/100V @ less than 1.0s

Tribo-charging: less than 100V

Note: permanent antistatic type

• Color: Black

• Printing: silk-screen antistatic logo on the outside

02 **Usage**

- Features: it is made of anti-static raw materials, water-resistant, various cleaning methods, or sanding with sandpaper will not affect the anti-static effect, permanent anti-static.
- Purpose: mainly used for storing electronic components and electronic waste in dust-free workshops, without causing static electricity and damaging the performance of electronic products in the workshop.
 - It is recommended to use an anti-static garbage bag during use, which is convenient for storage and does not dirty the inside of the bin, and does not require cleaning the garbage bin.
- Widely applicable to dust-free workshops, cleanroom workshops, optoelectronic factories, LED factories, PCB factories, electrical factories, wafers LCD/LCM/LED Optoelectronics, semiconductor chips, laser heads, pharmaceuticals and chemicals, precision equipment, healthcare equipment, microelectronics industry, aerospace, military industry, electronic components, optoelectronic products, liquid crystal products, optoelectronic integrated products, and other production fields that require ESD and cleanroom levels in the aerospace manufacturing industry.

T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn



03 Product Picture

04



Product Dimension Drawing



T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn Add: Rm 505, Floor 5, Bldg A, Wenyingxiandai Center, No. 2004, Xihuan Road, Shajing, Bao'an Dist. Shenzhen 518104,China