

BALINGTECH 30LS22 Sensor Bin Instruction Manual

Home » BALINGTECH » BALINGTECH 30LS22 Sensor Bin Instruction Manual





Contents

- 1 BALINGTECH 30LS22 Sensor Bin Instruction
- Manua
- **2 OPERATING INSTRUCTIONS**
- **3 INDICATOR LIGHTS**
- **4 BATTERIES**
- 5 Care & Use Instructions
- **6 Rectangular Sensor Bin Range**
- 7 Documents / Resources
- **8 Related Posts**

BALINGTECH 30LS22 Sensor Bin Instruction Manual



Thanks for purchasing this BRLITIGTECHO Sensor Bin!

OPERATING INSTRUCTIONS



Open the cover Of the battery case at the bottom Of the bin lid and insert 4xAA batteries(not included) -Ensure the batteries are inserted correctly(+/-) as indicated Replace the battery cover.



Place a bin liner in the center Of the bin and fold the top of the bag over the edge of the bin. Then place the retaining ring over the liner to secure it into position. making sure the liner edges are tucked irside the bin and are neatly concealed , and secure it into position.

Turn on the power switch next to The battery compartment. The red indicator light Will be it for 2 seconds and then flash once every 4 seconds to show that the sensor is working and ready for use.



To open the bin, hold your hand 10-20cmin front of the lid and it will Automatically open within 0.5 a second.

Once your hand is removed from the sensor area, it will automatically close within 5-6 seconds.

Keeping your hand within the sensor area will keep the lid open.



INDICATOR LIGHTS

The indicator light flashes red (every four seconds) . When the lid opens, light shows green. When the lid closes, light shows red. the indicator the indicator

BATTERIES

The batteries can last 3-6 months based on the bin lid opening and closing 20 times a day. High alkaline batteries can last up to 2 years on standby only,

Care & Use Instructions

Care and Use

Do not apply any external power to the lid when it is in use.

Do not press on the lid when it is opening.

Do not manually open the lid as it may damage it.

ONLY use type AA batteries and remove them once they have run out to prevent leakage. If the bin fails to operate normally, it may mean the batteries are running low, or need replacing. Please avoid mixing brands, or using Old batteries. Please recycle used batteries responsibly.

Avoid staying in sensing mode for an unduly longtime to prolong the life of the motor and batteries.

DO Not use water to rinse bin lid or battery compartment. You can wipe it with a slightly damp cleaning cloth when the power is off.

DO NOT IMMERSE IN WATER.

Do not use harsh abrasive detergents or scouring pads to clean the main body.

Avoid using the bin in a moist or steamy environment. Keep the lid sensor away from direct sunlight or lamplight.

DO not place the bin close to high frequency electronic products, i.e microwave ovens, energy saving lamps, or remote controls, etc.

Avoid placing the bin in a contained space and ensure that any obstacles don't block the lid sensor within a 2 metre distance.

Rectangular Sensor Bin Range

STRUCTURE OF THE SENSOR BIN



Read More About This Manual & Download PDF:

Documents / Resources



