

MECCANIXITY mea220704ee2280

MECCANIXITY Crystal LED Display Base Stand Holder

Model: mea220704ee2280

INTRODUCTION

This manual provides essential information for the safe and effective use of your MECCANIXITY Crystal LED Display Base Stand Holder. Please read these instructions carefully before use and retain them for future reference.

PRODUCT OVERVIEW

The MECCANIXITY Crystal LED Display Base is designed to illuminate and enhance various display items such as crystal artwork, ornamental bowls, stones, and other crafts and collectibles. Constructed from artificial crystal, it features 7 vibrant LED colors and is conveniently powered via USB.

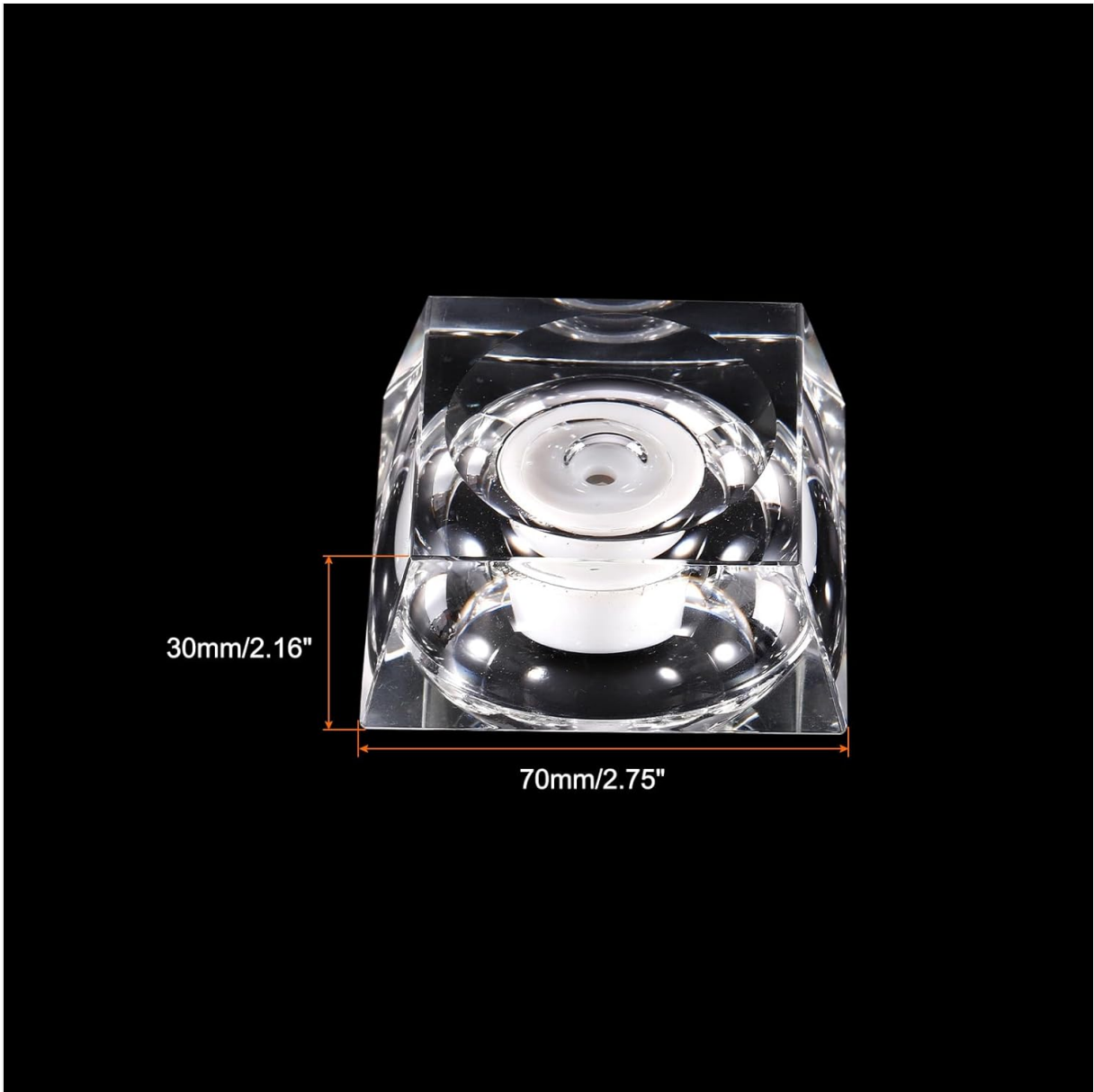


Image: Front view of the MECCANIXITY Crystal LED Display Base, showcasing its transparent artificial crystal construction.



Material :Artificial Crystal

Image: Side view of the display base, highlighting the USB power input port and the artificial crystal material.

SETUP

1. **Unpack:** Carefully remove the display base from its packaging.
2. **Placement:** Choose a stable, flat surface for the display base.
3. **Connect Power:** Insert the USB power cable (not included) into the USB port on the display base. Connect the other end of the USB cable to a compatible USB power source (e.g., USB wall adapter, computer USB port, power bank).
4. **Position Item:** Gently place your crystal artwork, ornamental bowl, or other desired display item onto the center of the display base.



Image: The display base shown in use, illuminating three crystal balls of varying sizes.

OPERATING INSTRUCTIONS

The MECCANIXITY Crystal LED Display Base is designed for simple operation.

- **Power On/Off:** Once connected to a USB power source, the LED lights will automatically illuminate. To turn off the lights, disconnect the USB power cable.
- **Color Display:** The base cycles through 7 different colors automatically, providing a dynamic and elegant display for your items. There is no manual control for color selection or mode change.



Advantages:

The display base is equipped with 7 colors light, very durable and works well, and looks more elegant, used for ball objects. Batteries powered.

Image: A collage showing the MECCANIXITY Crystal LED Display Base illuminating in its 7 distinct colors.

MAINTENANCE

To ensure the longevity and appearance of your display base, follow these simple maintenance guidelines:

- **Cleaning:** Disconnect the power before cleaning. Wipe the artificial crystal surface with a soft, dry, or slightly damp cloth. Avoid abrasive cleaners or harsh chemicals, as these can scratch or damage the surface.
- **Storage:** When not in use, store the display base in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the base with care to prevent drops or impacts that could cause damage to the crystal or internal components.

TROUBLESHOOTING

If you encounter issues with your display base, please refer to the following common solutions:

- **Lights Not Turning On:**

- Ensure the USB cable is securely connected to both the display base and the power source.
 - Verify that the USB power source is functional (e.g., try plugging in another device).
 - Try using a different USB cable or power adapter.
- **Intermittent Lighting:**
 - Check for loose connections at both ends of the USB cable.
 - Ensure the power source provides stable power.

SPECIFICATIONS

Brand	MECCANIXITY
Model Number	mea220704ee2280
Part Number	mea220704ee2280
ASIN	B0C98B6C99
Material	Artificial Crystal
Dimensions (L x W x H)	70mm x 55mm x 30mm (2.75 inch x 2.16 inch x 1.18 inch)
Power Source	USB Charge
Light Colors	7 colors (automatic cycling)
Assembly Required	No



Image: Diagram illustrating the dimensions of the MECCANIXITY Crystal LED Display Base: 70mm length, 55mm width, and 30mm height.

WARRANTY AND SUPPORT

For any questions, technical support, or warranty inquiries regarding your MECCANIXITY product, please contact the manufacturer directly through their official channels. Please refer to your purchase documentation for specific warranty terms and contact information.
