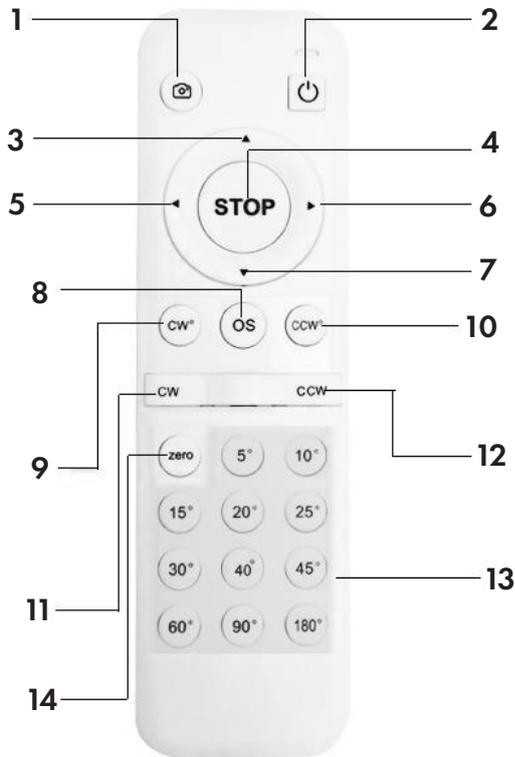


How To use The ORBIT600 SMART REMOTE



1. Shutter Button
2. Power Button
3. Rotation-Speed - Up
4. Stop Button
5. Clockwise (Rotating continuously)
6. Anti-clockwise (Rotating continuously)
7. Rotation-Speed - Down
8. OS: Oscillating Motion - Moves back and forth at any chosen angle. Only works when pressed in conjunction with one of the Angle Buttons (13)
9. CW°: Clockwise Motion - Rotates table incrementally based on any chosen angle. Only works when pressed in conjunction with one of the Angle Buttons (13)
10. CCW°: Counter/Anti Clockwise Motion - Same as above (9) but in the opposite direction. Only works when pressed in conjunction with one of the Angle Buttons (13)
11. Rotate Clockwise for one full revolution.
12. Rotate Anti-Clockwise for one full revolution.
13. Angle Buttons: Sets the angle of rotation when used in conjunction with OS (8), CW° (9) and CCW° (10) buttons.
14. Sets the turntable's current position as the starting position.

Features

- Load Capacity of up to 150kg
- 60cm Diameter
- Continuous rotation and incremental rotation modes.
- Variable Motor drive speeds.
- Integrated Bluetooth connectivity
- Automatic Shutter Modes

Some Applications For Using The ORBIT600 Smart Turntable

- Displaying Products (For Retail, Events, Museum Exhibits, Trade shows, Weddings etc.)
- Creation of 360° Product Photography for E-Commerce
- Creation of 360° Videos for E-Commerce or Advertising
- 3D Modelling
- 3D Scanning

How To Use ORBIT600 Smart Turntable

- Place the Turntable on a flat, level surface before placing your product on top of it.
- Plug the turntable in, and press the face buttons on the front of the table or use the remote control, to ensure that the turntable is working as it should.
- Place your product on the turntable, select your required rotation mode and adjust the speed and direction of the rotation by either using the face buttons, or by using the remote control.
- The ORBIT600 Smart features Integrated Bluetooth for connecting with Smart Phone.
- Use Remote control to set Rotation-angle increments (please see next page for details).
- Face-Button controls and remote control can be used interchangeably.

How To Use Smartphone Automatic Shutter Feature

1. Plug in your ORBIT600 Smart Turntable
2. Turn on your Smart phone's Bluetooth and search for a device with the name "Z07-5 " or " AB shutter". Once found, pair your smartphone with that device.
3. Once your Smartphone is connected to the turntable, open your smartphones Camera App.
4. Start taking photos, by either by pressing the "Shutter Button" on the remote control manually, or set the Auto-angle shooting, though the combination of pressing the CW°/CCW° button together with one of the Angle buttons (e.g. the 45° button).
5. In the 360° rotation mode, you can directly press the "Shutter" button on the remote control to take photos.
6. To Set-up Auto-angle Shooting mode, press either the CW° or CCW° button together with one of the Angle buttons (13) on the remote (e.g. the 45° button), to use the Bluetooth Auto-angle Shooting mode.

For Example: Say for instance you have set the rotation-angle to 45°, the turntable will turn 45°, then stop for three seconds and sends a shutter signal to your phone which tells your smartphone to take a picture. It will repeat the process, until one complete rotation has been made.

Automatic Shutter Feature with Camera

The ORBIT600 Smart can also be used to control the shutter of DSLR or Mirrorless Cameras. Simply connect your camera to the turntable using the relevant shutter release cable for your camera (Sold Separately), and setting up the Auto-Angle Shooting mode by pressing either the CW° or CCW° button together with one of the Angle buttons (13) on the remote (e.g. the 45° button).

