

Olympus C-5050 ZOOM

Recommended Camera settings for OneShot360™

After Attaching the OneShot360 unit, and powering the camera on in A or M mode:

- **Zoom:** Use the Zoom to exactly fill the digital camera LCD viewer screen with the circular image. Use the zoom lever on the front of the camera to do this. If you zoom in too much, you will lose part of the field of view. If you zoom in too little, you will not get maximum resolution. Note also that the OneShot image may not be exactly centered in the LCD screen – this is normal.
- **Flash:** Disable the flash by turning the jog dial while holding the flash mode button (lightening bolt) until you see the “flash off” icon on the LCD.
- **ISO setting:** RemoteReality recommends using an ISO sensitivity of 64. Set this in the CAMERA tab of the MODE MENU.
- **Image Quality and Size:** Set the Image Quality to SHQ and set the Image Size to 2560 X 1696. This is done in the PICTURE tab of the MODE MENU.
- **White Balance:** A white balance setting of AUTO is adequate for most situations. Set this in the PICTURE tab of the MODE MENU.
- **Sharpness, Contrast and Saturation:** These functions should all be set at 0, the default value of the camera. To check or set these functions, use the PICTURE tab of the MODE MENU.
- **Focus:** Manually set the focal distance to 3 meters. Press the MF button on the top of the camera and rotate the jog dial until the MF icon is highlighted. View the distance scale on the LCD screen. Rotate the jog dial until the indicator is next to 3 meters.
- **Aperture*:** Set the aperture to f7.0. Set the camera mode dial to A. Rotate the jog dial until f7.0 appears on the LCD screen.
- **Timer:** Press the Self-Timer button and rotate the jog dial until the timer icon is highlighted. You will need to manually set the timer for each shot.

Note: Aperture priority mode may not be suitable for low light for some indoor shooting conditions. You can use shutter priority mode, and use a shutter speed that would give you the desired f-stop #. Also, make sure you are using a tripod when shooting with a slow shutter speed.