PHOTO EFFECTS BALL

Item No. 207829

User Guide



Thank you for purchasing the Photo Effects Ball. Please take a moment to read this guide and store it for future use.

INTRODUCTION

Photo Effects Ball photography allows you to create wide-angle and fish-eye photos with any digital camera or mobile device. By placing this crystal ball in front of your lens, you can make unique, artistic photos using the principles of light refraction.

FEATURES

- · 3.1" (80mm) crystal ball
- · Bubble-free clarity
- · Works with any camera
- · Provides wide-angle/fish-eye images without an expensive lens
- · Creates a natural frame for your photos
- · Gives photos an artistic feel
- Includes carrying pouch, cleaning cloth and a matching stand

WHAT IS REFRACTION PHOTOGRAPHY?

Refraction happens when light passes through an object of denser mass, such as water or glass. When light is refracted through a sphere, the image becomes inverted (upside down). Try moving the camera and/or moving the Photo Effects Ball to capture the perfect image.

REFRACTION PHOTOGRAPHY

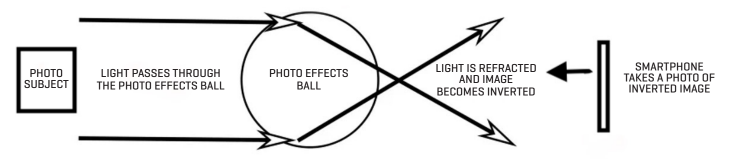


PHOTO EFFECTS BALL PHOTO TIPS

- 1. Photograph large subjects such as landscapes, skylines, beaches, etc.
- 2. Shoot in bright light.
- 3. Center your subject.
- 4. Get close and focus on the Photo Effects Ball.
- 5. Elevate the Photo Effects Ball off the ground so it's level with the subject.
- 6. Find a place to rest the Photo Effects Ball or have a friend hold it for you.
- 7. Keep your Photo Effects Ball clean (fingerprint free) with the included cloth.
- 8. Rotate and flip the final image so that it is right-side-up.
- 9. Try shooting video (especially slow motion) for a unique effect.
- 10. Experiment with different positions, subjects and camera settings.

WARRANTY / CUSTOMER SERVICE

This item from SharperImage.com includes a 1-year limited replacement warranty. If you have any questions not covered in this guide, please call our Customer Service department at 1 (877) 210-3449. Customer Service agents are available Monday through Friday, 9:00 a.m. to 6:00 p.m. ET.