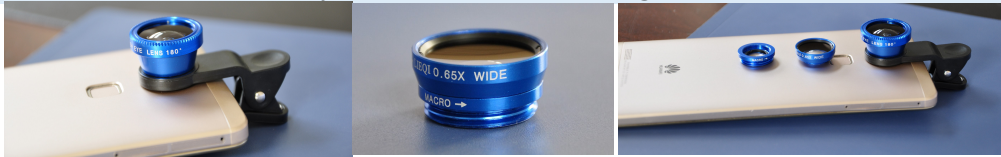


# FAMILY OF LENS FOR MOBILE PHONES

## OANDE



### 180° fisheye+0.65X wide angle+10X macro



#### § PACKAGE CONTENTS

- 3 lenses(fisheye, wide-angle, and macro)
- Universal clip
- Soft carrying pouch(selectable)

#### § FEATURES

- Universal design fits a variety of phones and tablets(even with a case installed)
- Fisheye lens creates extremely wide shots with a dramatic depth of field
- Wide-angle lens captures the entire scene
- Macro lens captures details in close-up photos

#### § LENS FUNCTION



**Fisheye:**Capture ultra-wide photos with a dramatic depth of field.



**Wide-angle:** Capture 30-50% more than a normal phone camera.



**Macro:**Capture more detail(10X)in close-up photos.



### 0.45X wide angle +12.5X macro



#### § PACKAGE CONTENTS

- 2 lenses(0.45X wide-angle, and 12.5X macro)
- Lens Clip
- Soft carrying pouch(selectable)

#### § FEATURES

- Front caliber: 49mm
- Rear caliber: 37mm
- Size of the lens: 25\*50mm
- Material of the lens: glass lenses+aluminum alloy
- Optical structure: two parts

#### § LENS FUNCTION



**Wide-angle:** Capture 80% more than a normal phone camera, almost no darkness, no distortion.



**Macro:**The distance is controllable;3-6cm free focus enables a more prominent effect.






### 180° fisheye+0.36X wide angle+15X macro



- 0.36X ultra wide angle lens enables a wider and clearer view.
- 15X macro lens enables a bigger magnification with 1-2cm focus.

0.65X wide angle, 0.45X wide angle, 0.36X wide angle

Contrast of 0.65X, 0.45X, 0.36X wide angle lens				
Magnification	Screen ratio	Angle	View of angle	Photo contrast
0.36X	≈3X	≈175°	≈145°	
0.45X	≈2.5X	≈145°	≈125°	
0.65X	≈2X	≈125°	≈105°	



## 8X/10X/12X telephoto zoom lens



8X



10X



12X

### § PACKAGE CONTENTS

- 1 lenses(8X or 10X or 12X)
- Universal clip
- Soft carrying pouch(selectable)

### § FEATURES

- 8X telephoto lens is combined with glass lens and plastic structure. Field of angle: 15°
- 10X telephoto lens is combined with glass lens and metall structure. Field of angle: 12°
- 12X telephoto lens is combined with glass lens and metall structure. Field of angle: 10°

### § MAINTENANCE

- Take care when cleaning the lens. They are precise glass lenses. If dirt or fingerprints need to be cleaned, please wipe gently with the camera lens cleaning kit. Eyeglass cleaning products are also suitable.
- Do not use harsh chemicals such as window glass cleaner, as they can permanently damage the lenses.
- Do not submerge the lenses in liquid for cleaning, as water can be permanently trapped inside the lens.

### § LENS FUNCTION



### § CONTACT INFORMATION

Address: B-21G, Haiwang Building, Nanhai Avenue, Nanshan District, Shenzhen, PRC  
 Mail: sales@oande.cn  
 Skape: sales@oande.cn  
 Mobile: +86 18736567462  
 Phone: +86 755 8619 5536  
 Fax: +86 755 8619 5596