

# PRO HD PLUS CONVERSION LENS SERIES

## Diagonal Fisheye Wide Angle Conversion Lens

PRO582OPHD



**0.2x** for DSLR Lenses

**Capture Super Wide Fisheye High Definition Pictures**

The **PRO582OPHD** diagonal fisheye wide angle conversion lens is designed exclusively for professional whom demand the highest and widest angle of coverage without compromising on image quality.

The PRO HD optical used in **PRO582OPHD** is constructed using a precise polished 3-group / 3-element optical system which are coated with broadband anti-reflection multi coating to allow maximum light transmission and at the same time prevents unwanted internal flare, reflection and ghosting from entering the lens. Individual optical glass is ground and polished to exact dimension to attain high resolution for maximum clarity throughout the entire picture. When mounted onto DSLR lens, the maximum field of view is extended significantly by a factor of 0.2x, enabling super wide pictures to be taken with fisheye effect at the maximum wide angle position.

All factors to produce HD images are taken into consideration in the manufacture of this precise super wide fisheye lens. It includes darkened glass edges with polished sides, professional matt housing, sure grip for better lens handling and a 105mm front filter thread for filter placement.



With PRO582OPHD



With PRO582OPHD



### PRO582OPHD SPECIFICATIONS

Magnification:	0.2x Fisheye
Maximum aperture:	F / 4.0
Lens construction:	3 – group / 3 – element
Lens compatibility:	f=18mm
Coating:	Broadband Multi Layer Anti-reflection on all surface
Dimension:	Approximate 49 x 107 mm
Mounting size:	58mm
Filter size:	105mm
Weight:	620g
Accessories:	Lens pouch, Lens cap, Rear Lens cover

