



## PROFESSIONAL DSLR AUXILIARY WIDE ANGLE LENS

High performance quality glass optics designed for Digital SLR and high end prosumer digital cameras;

Achieve an amazing wide angle coverage of 12mm when mounted on Canon 350D with EF-S 18-55mm F3.5-5.6

Designed to match top-notch high quality image reproduction

Elements are multi-coated to ensure maximum light transmission for natural looking colors

Does not produce vignette (darkening of corners) when used with 18mm interchangeable lens.

Optical elements are fully darkened at edges to prevent possible internal flares and ghosting

Compact and lightweight construction

*Suitable for usage on majority of popular DSLR cameras, including Canon 300D/350D, Minolta 5D, Nikon D50, Pentax \*ist D/DS/DL/DS2, Olympus E300 with kit lens as well as prosumer digital cameras including Olympus 5060, Nikon 8800, Canon G6, Canon Pro 1 etc.*



SLW12D58

**12mm Digital Wide Coverage  
For Digital SLR and Prosumer Digital Still  
Cameras**



SLA55

SLA58

The **SLW12D58** high performance auxiliary lens is specifically designed for popular brands of DSLR cameras as well as prosumer high mega-pixel digital still cameras including Canon Pro 1, Nikon 8800, Minolta A200 etc, all of which are targeted at the advanced amateur market to produce a wider angle of coverage than the standard inbuilt or kit lens.

For example, with the **SLW12D58** attach on the Canon kit lens EF-S 18-55mm F3.5-5.6 on the Canon 350D would produce wide angle coverage of 12mm without vignette issue and clear sharpness at all sides.

The **SLW12D58** is also a lower cost alternative for "additional" wide angle when compared to those expensive interchangeable lenses that you may need to purchase specifically to cover additional wide angle at the same position. Attachment is easy by just simply screw directly onto the kit lens and you are instantly ready to take in 30% wider pictures.

The **SLW20D58** high performance auxiliary lens is housed in an all black anodized aluminum housing and with all precision optics fully coated and darkening, the possibility of encountering internal flares, ghosting and minimal light transmission is virtually eliminated.

Highly recommended for usage on dynamic view of landscape, group photography within a dynamic foreground of buildings, mountain, ancient buildings, events etc.

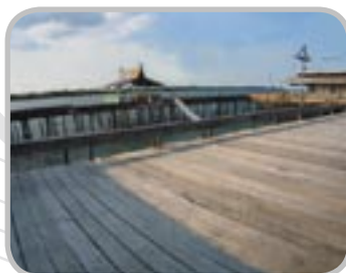
### Technical Specifications

Wide Angle Coverage:	12mm*
Element/Group:	2E / 2G
Barrel Finishing:	Black
Lens Coating:	Multi-Coated
Rear Mounting Thread:	52mm/55mm/58mm
Height:	26mm
Maximum Diameter	74mm
Weight:	200g

\*Base on maximum wide angle of 18mm



\* Camera Lens set at maximum wide angle



\* Camera Lens with SLW12D58 set at maximum wide angle