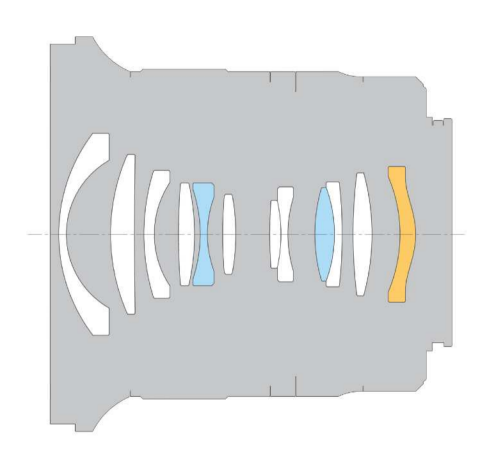


A super wide angle lens (FF) with 10 straight blades for sunstars



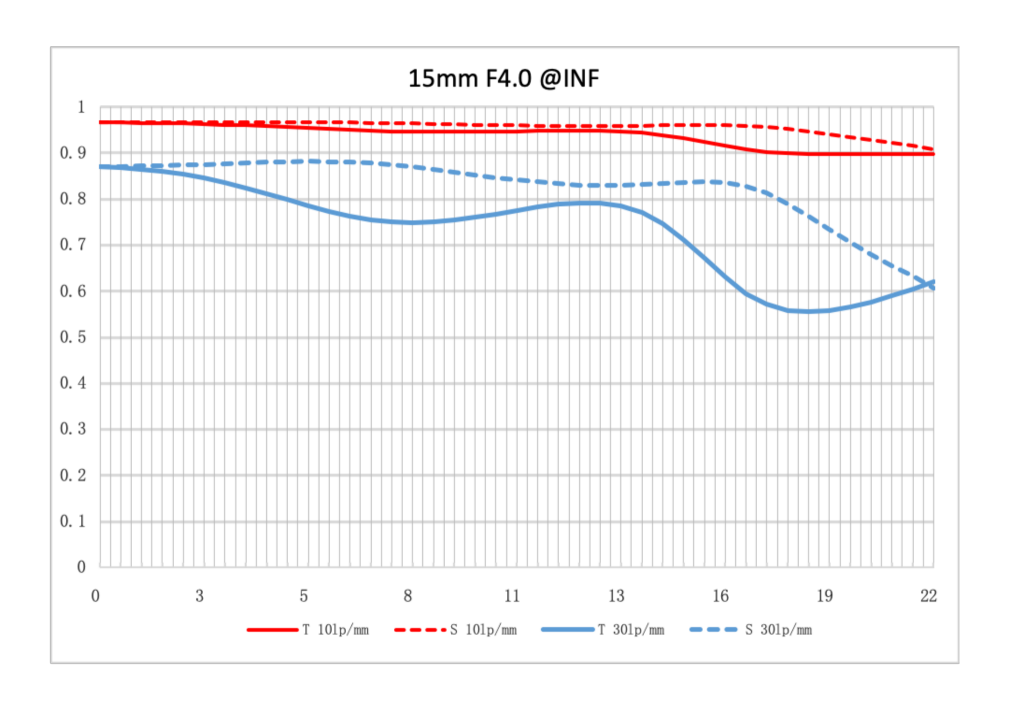


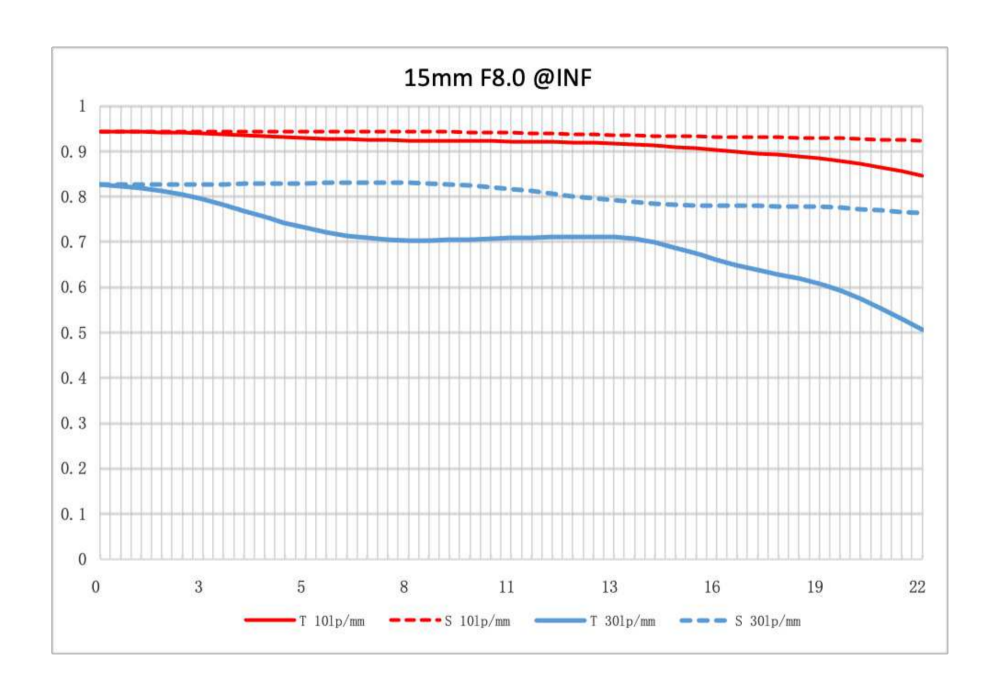
- One Aspherical Element
- Two Extra-Low Dispersion Element

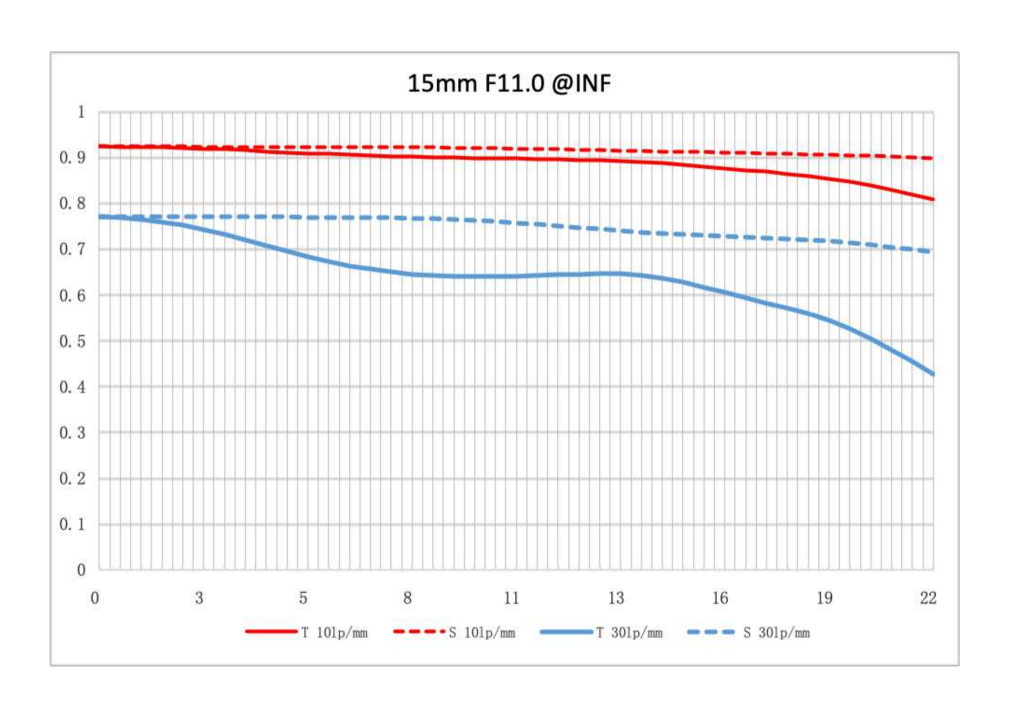
Technical Specification

Name	NiSi 15mm F4.0 lens : A super wide angle lens (FF) with 10 straight blades for sunstars
Focal Length (full frame)	15mm
Focal Length (APS-C)	22mm
Lens Mount	SONY E/CANON RF/NIKON Z/FUJIFILM X
Format Compatibility	Full Frame
Aperture Range	F4-F22
Focus Type	Manual Focus
Lens Elements/Groups	12 Elements in 10 Groups
Filter Thread	72mm
Minimum Focus Distance	0.2m
Maximum Magnification	0.13X
Angle of View	112° (APS-C: 78°)
Diaphragm Blades	10
Weight	470g
Dimensions (ø x L)	75.6mm×80.5mm









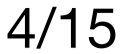
Compact and crafted with quality

It has optimal image quality and is also very compact with a streamlined appearance.



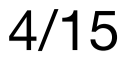


10 straight aperture blades allowing sunstars from F4-F22



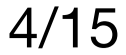












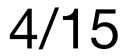




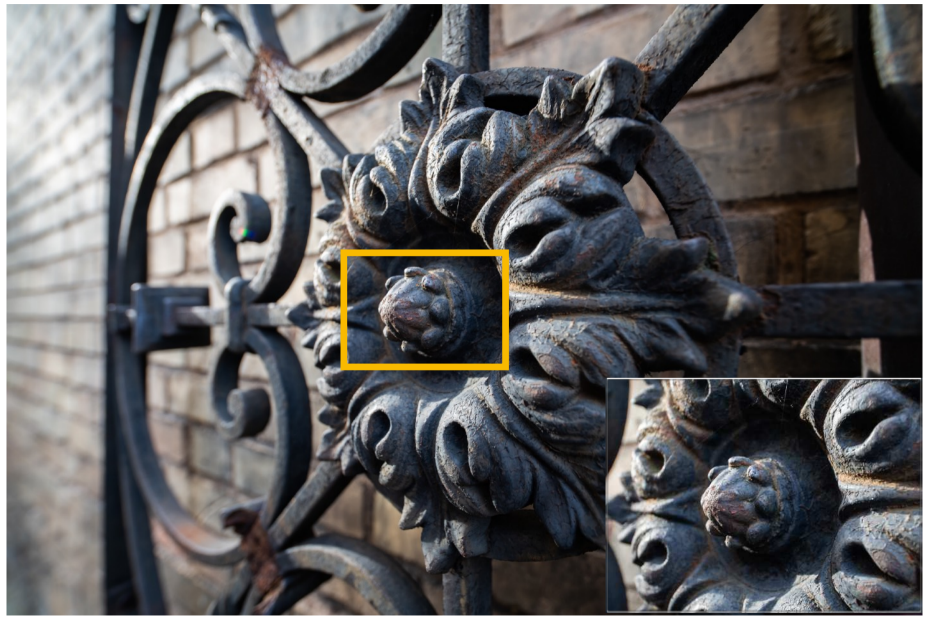




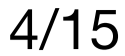






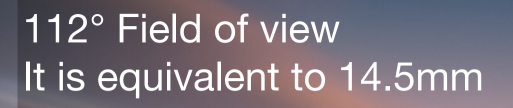


© Bastian Kratzke





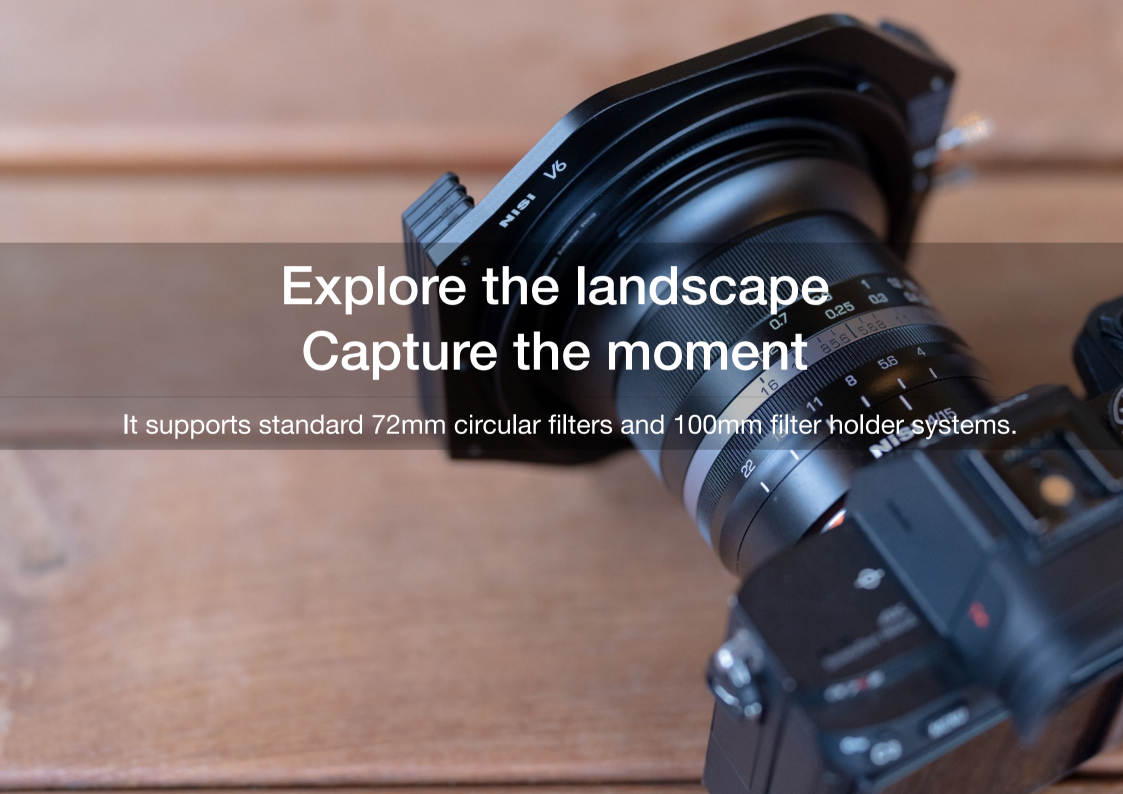














© Dylan Toh



