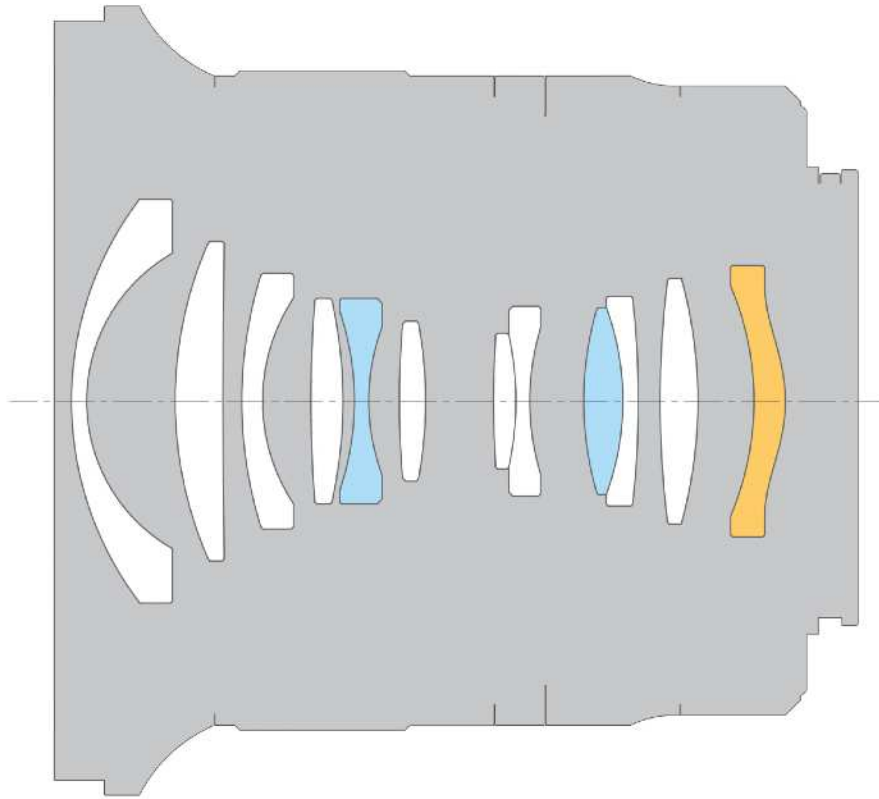


# NiSi<sup>®</sup> 4/15

BEYOND IMAGINATION

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





**One Aspherical Element**



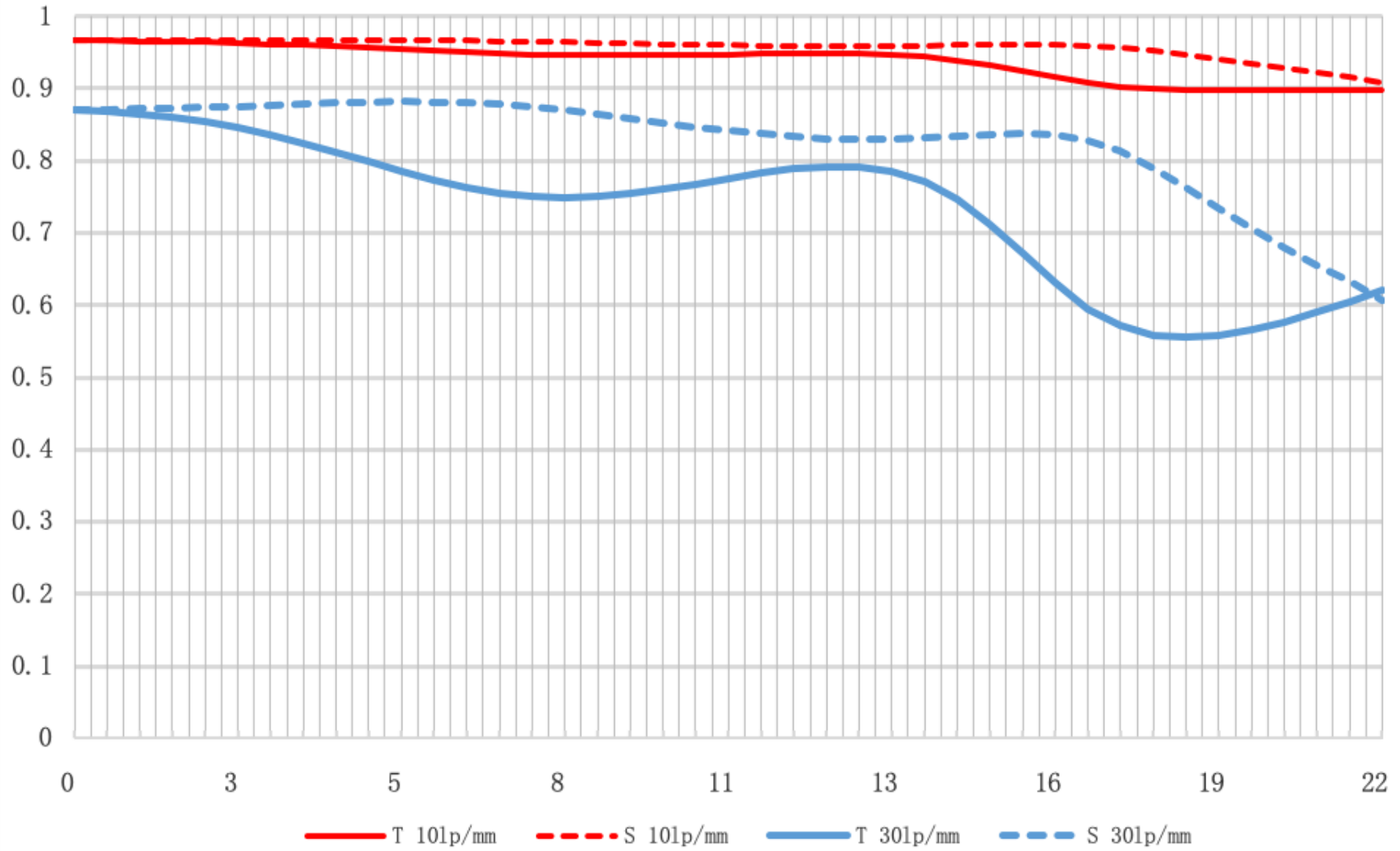
Two Extra-Low Dispersion Element

## ► Technical Specification

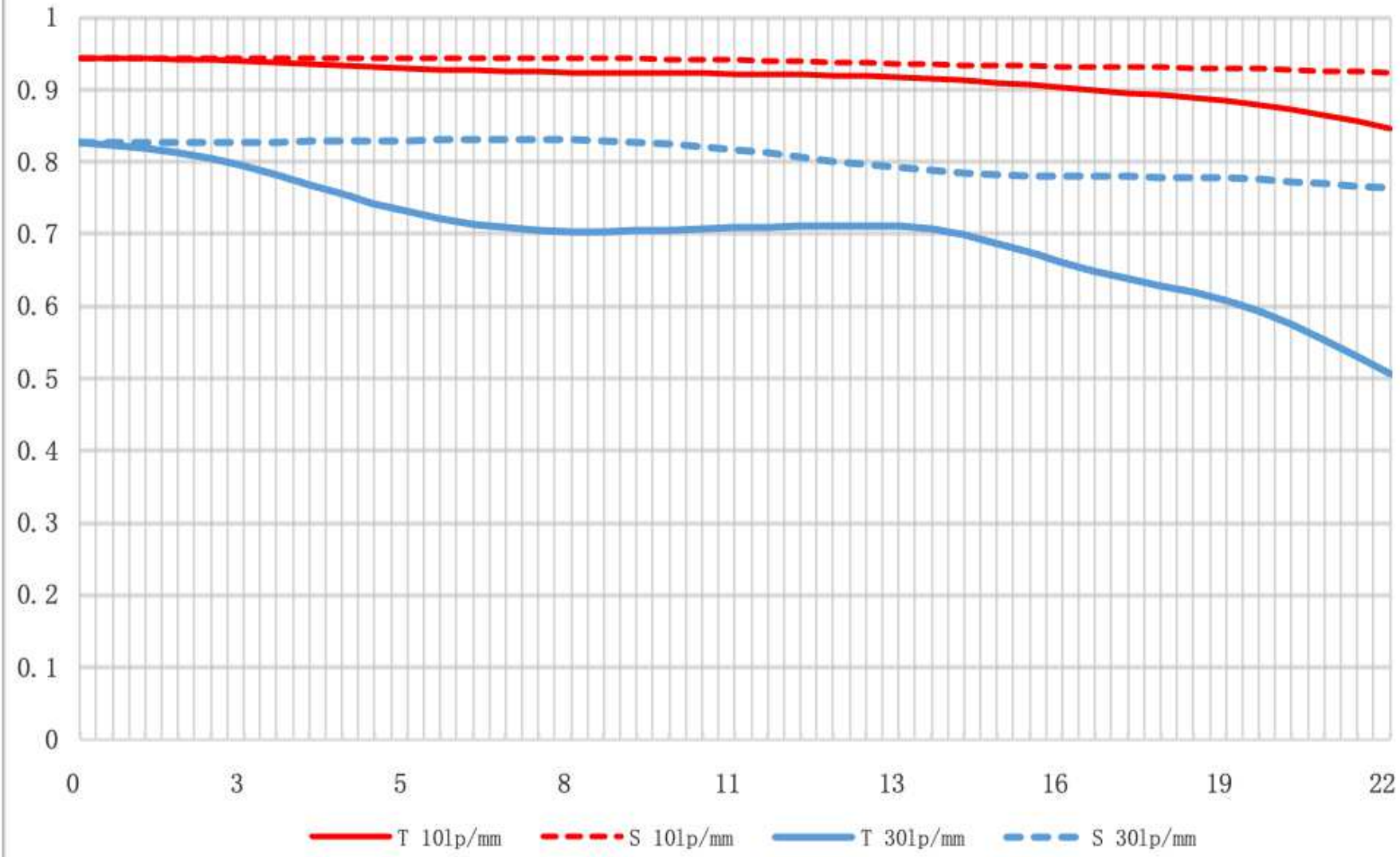
Name	NiSi 15mm F4.0 lens : A super wide angle lens (FF) with 10 straight blades for sunstars
Focal Length (full frame)	15mm
Focal Length (APS-C)	22mm
Lens Mount	SONY E/CANON RF/NIKON Z/FUJIFILM X
Format Compatibility	Full Frame
Aperture Range	F4-F22
Focus Type	Manual Focus
Lens Elements/Groups	12 Elements 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



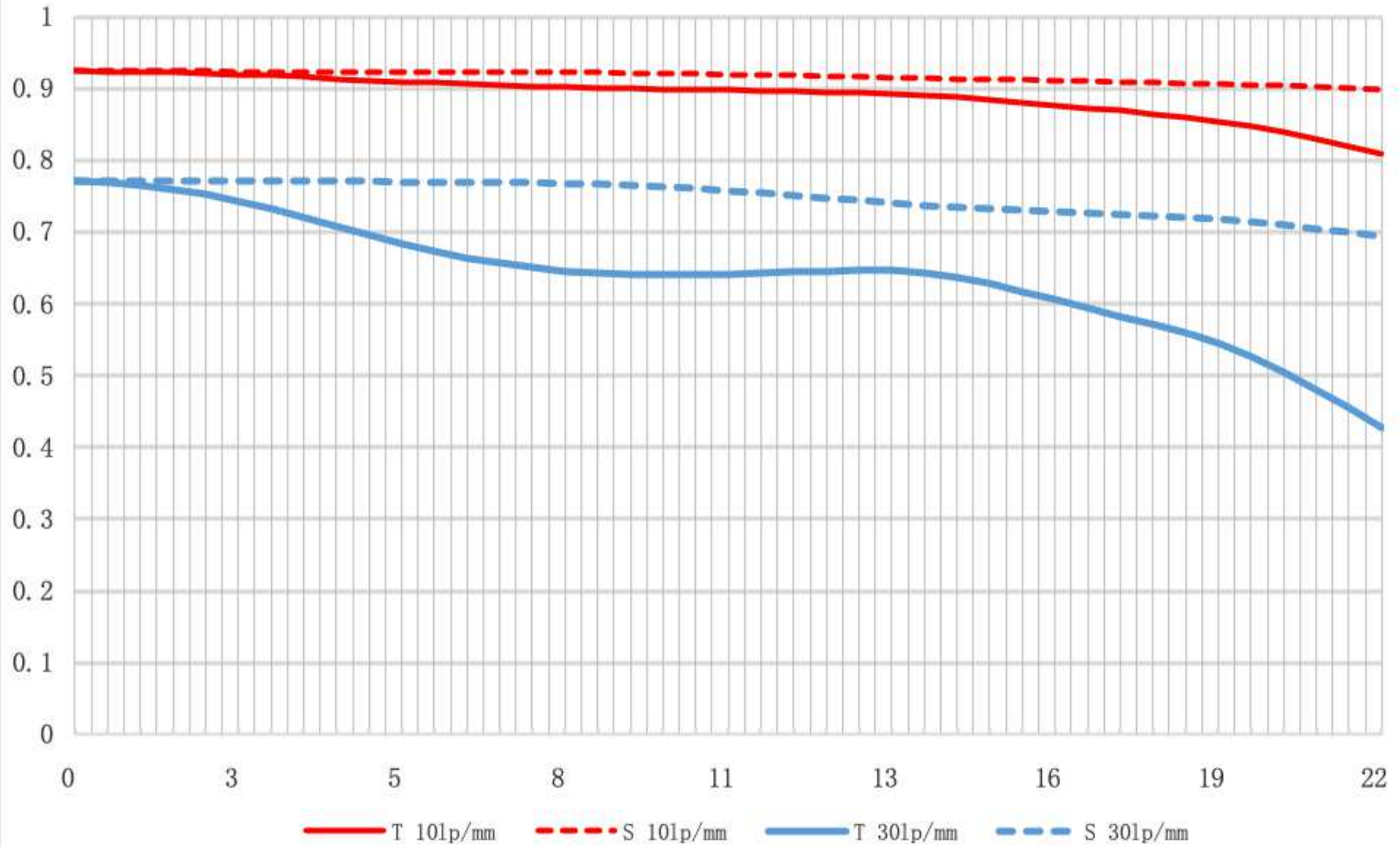
# 15mm F4.0 @INF



# 15mm F8.0 @INF



# 15mm F11.0 @INF



A close-up, dark-toned photograph of a camera lens. The lens is the central focus, with its multiple glass elements and metal housing visible. The word 'NISI' is printed in white on the upper part of the lens barrel. Below it, the number '4/15' is visible, likely indicating the lens's focal length and aperture. The background is dark and out of focus, showing some faint markings on another lens element.

# Compact and crafted with quality

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

A close-up, black and white photograph of a camera lens focus ring. The ring is marked with various f-stop values. The text "Slow down. Focus." is overlaid in white on a semi-transparent dark band across the center of the image. Below this band, the text "The focus ring handles smoothly allowing comfortable and accurate adjustments." is also overlaid in white. The focus ring markings include 0.8, 1, 1.2, 0.25, 0.3, 0.4, 85.6, 5.6, and 8. The background shows the fine ridges of the lens barrel.

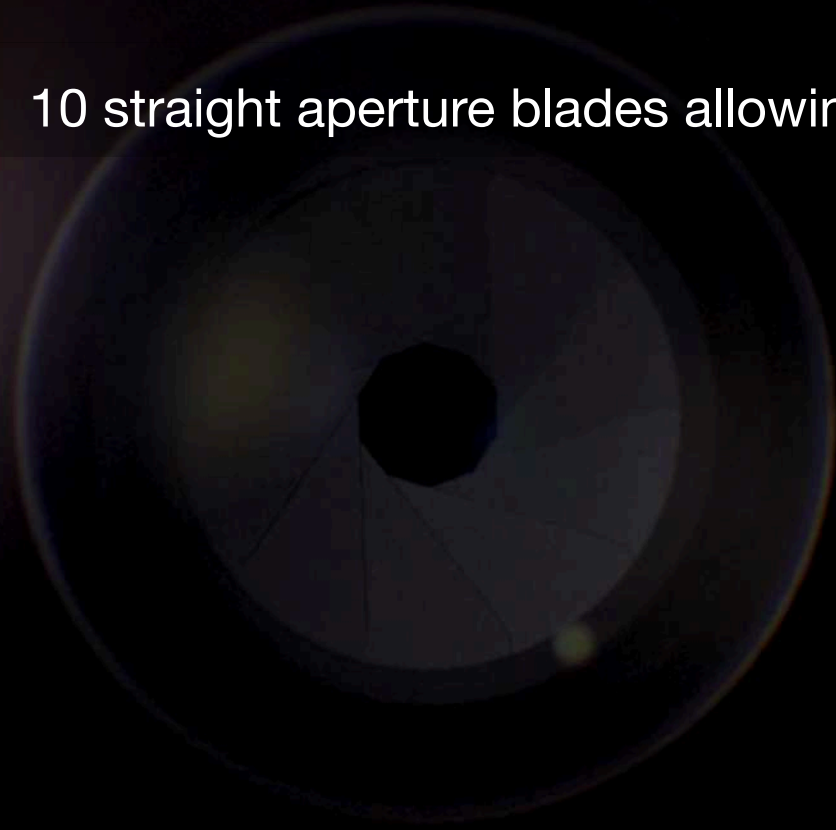
## Slow down. Focus.

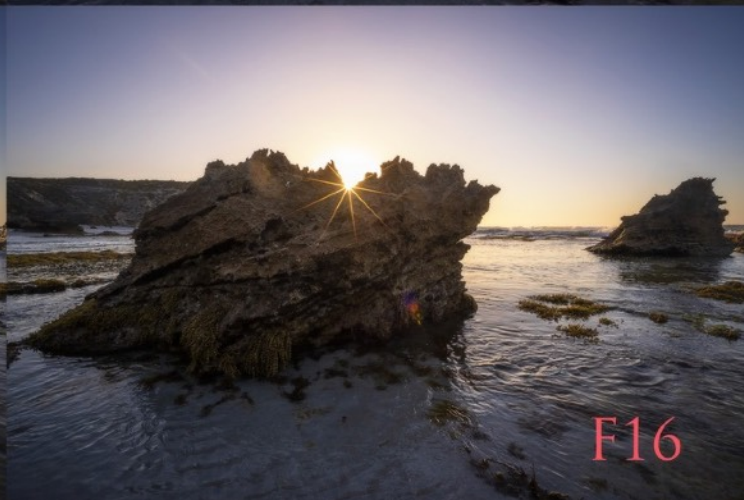
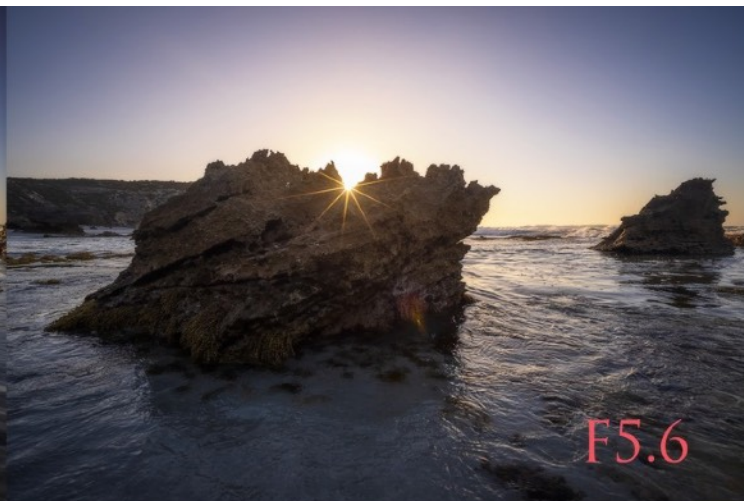
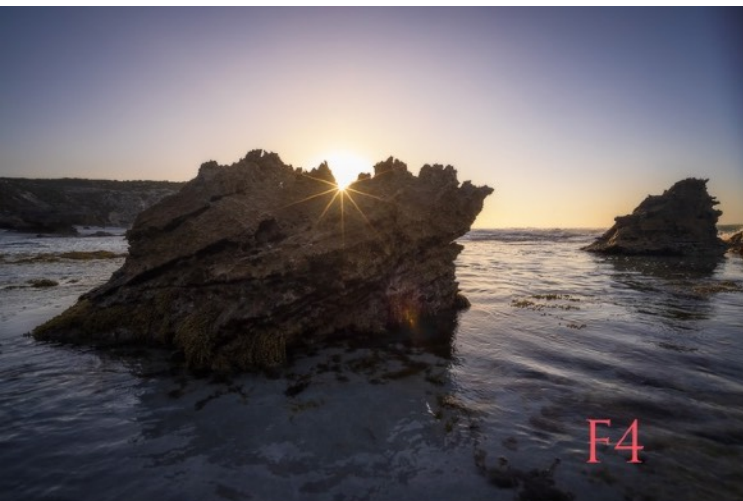
The focus ring handles smoothly allowing comfortable and accurate adjustments.



# 10 bladed design for clean sunstars starbursts during day or night

10 straight aperture blades allowing sunstars from F4-F22











NISI

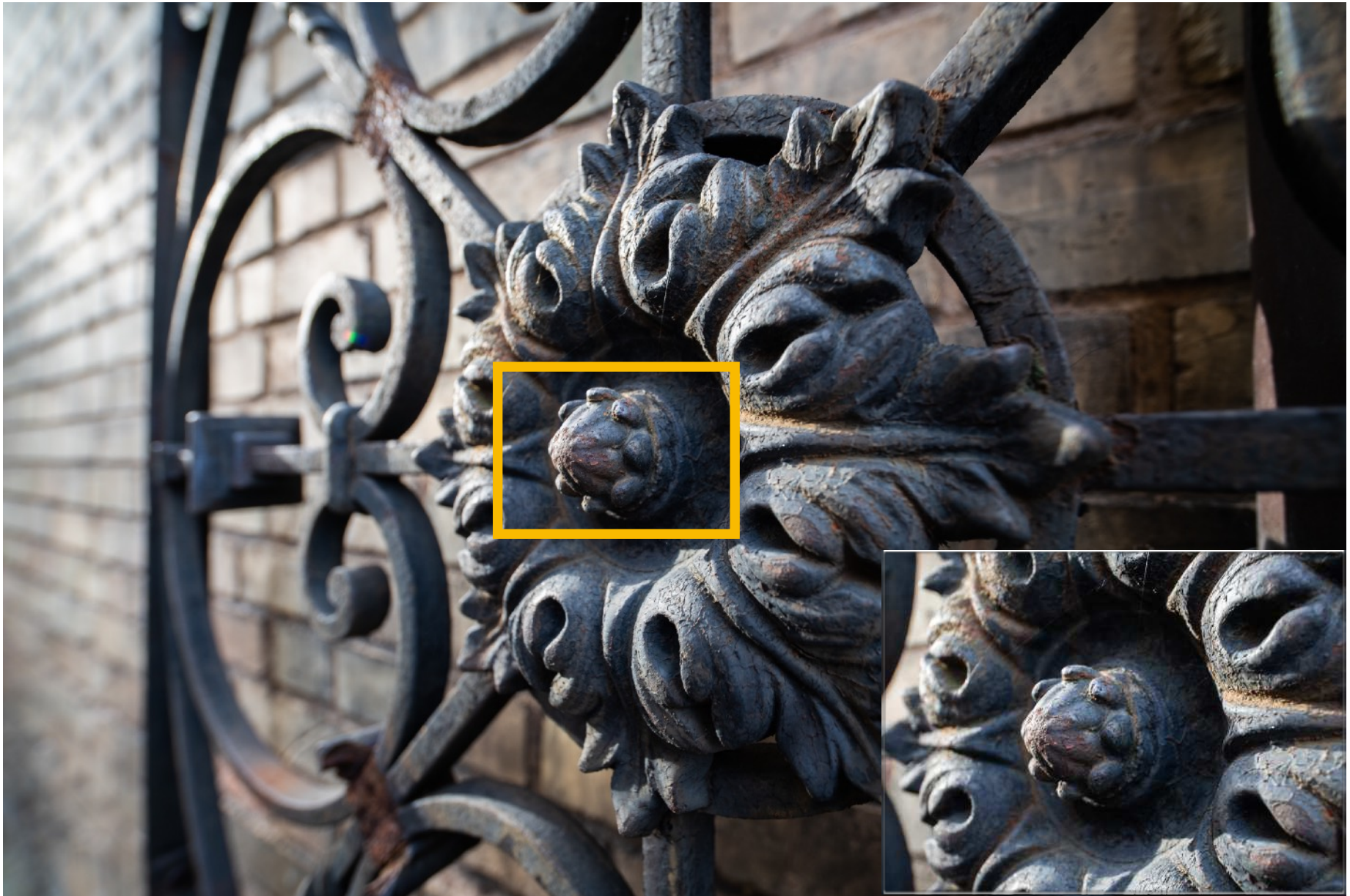
# Optimal sharpness and clarity

Precise optical design retaining high image definition from centre to corners.

4/15

ASP41

672







112° Field of view  
It is equivalent to 14.5mm




Minimum focal distance is 0.2m focal length. Close up foreground subjects in your images.



# Minimal distortion for architectural photography

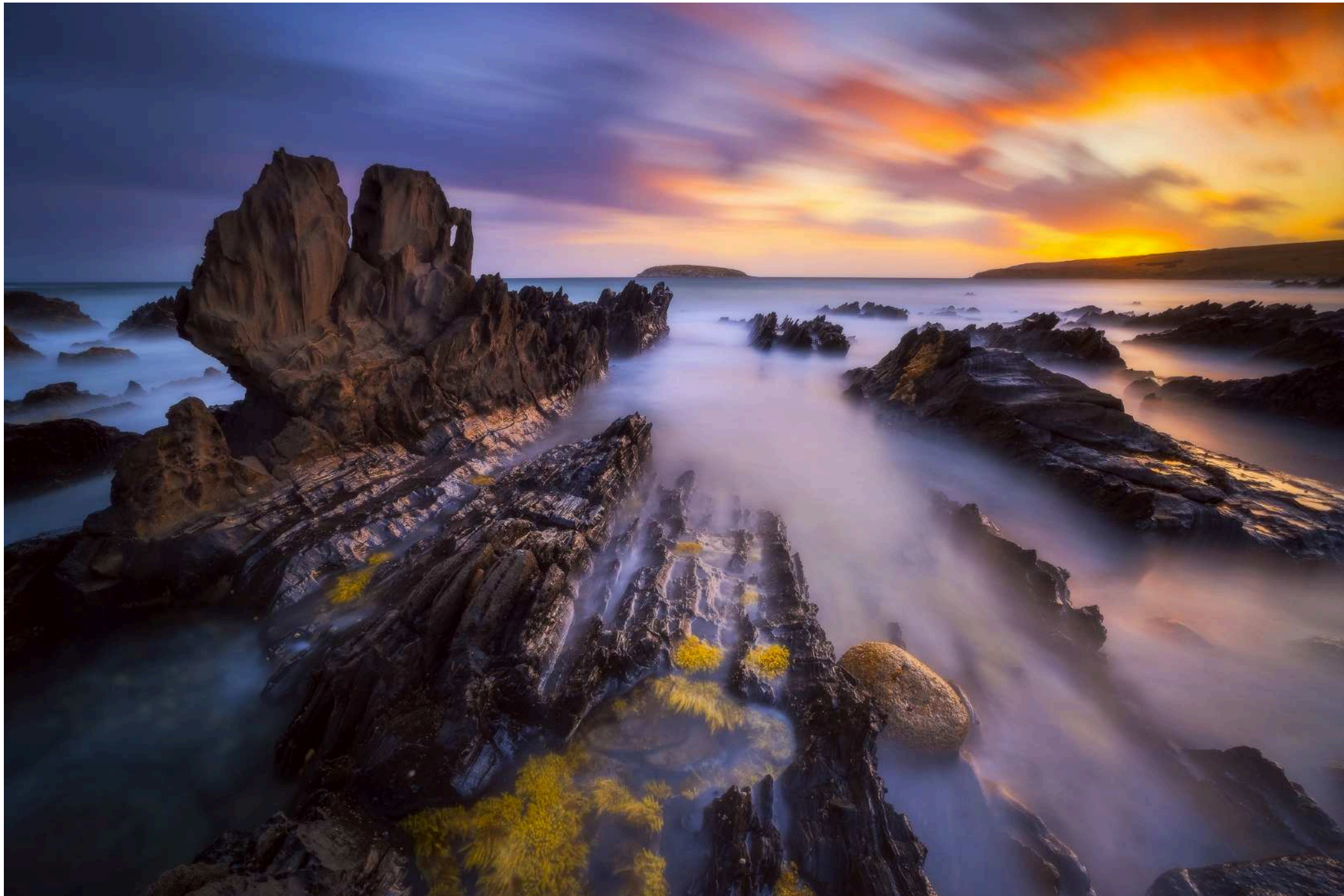


STUTT.GARTER  
MARKTHALLE



# Explore the landscape Capture the moment

It supports standard 72mm circular filters and 100mm filter holder systems.





SONY

NISI

NISI 415

1/2 0.4 0.5 1 1.5 2 3 5 10 20 30 45 60 80 110 160 220 320 450 640 900 1250 1800 2500 3600 5000 7000 10000

SpeedSlot INSIDE  
4K

T\*

4K

WIDE SENSOR

