

# TAMRON

Focus on the Future

17-50mm F/4 Di III VXD (Modèle A068)

Pour Sony E-mount

**Votre  
monde  
élargi Le  
TAMRON  
17-50 mm**



**NOUVEAU**

# 17-50<sub>mm</sub> F4

pour Sony plein format sans miroir

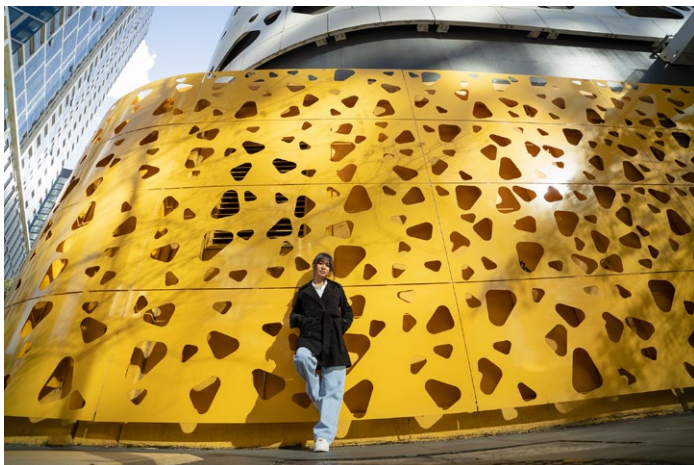
(Modèle A068) Pour Sony E-mount Di III : pour les appareils photo sans miroir à objectifs interchangeables

# Une plage de zoom qui s'étend votre pouvoir d'expression

Le premier objectif<sup>1</sup> au monde  
qui couvre de l'ultra grand angle à la plage  
standard, 17-50 mm

Le 17-50 mm F/4 Di III VXD (modèle A068) couvre une plage de zoom polyvalente allant de l'ultra-large aux focales standard, sans avoir besoin de changer d'objectif. Des paysages dynamiques aux clichés et portraits occasionnels dans la gamme standard, de riches variations sont possibles avec un seul objectif compact. Les excellentes performances de prise de vue à courte portée offrent un MOD<sup>2</sup> de 0,19 m (7,5 pouces) à l'extrémité large et de 0,3 m (11,8 pouces) à l'extrémité télé. De plus, l'ouverture F4 constante sur toute la plage le rend idéal non seulement pour les images fixes mais également pour la prise de vue vidéo. Le 17-50 mm F4 élargira considérablement votre champ d'expression, ouvrant la voie à de toutes nouvelles expériences photographiques créatives.

Distance focale: 17mm



Caméra: Sony α7R IV Exposition: F4 1/1000sec ISO: 400

Distance focale: 50mm



Caméra: Sony α7R IV Exposition: F4 1/250sec ISO: 400

## Performances optiques avancées avec un boîtier riche à F4

La construction optique du 17-50 mm F4 se compose de 15 éléments en 13 groupes. Grâce à la disposition précise des éléments spéciaux de l'objectif, dont trois LD (Low Dispersion), un M (Glass Molded Aspherical) et deux éléments



Camera: Sony α7R IV Distance focale:  
17mm Exposure: F6.3 1/25sec ISO: 100

## Compact, lightweight body and internal zooming for comfortable shooting

The 17-50mm F4 weighs just 460g (16.2oz) and is a compact 114.4mm (4.5in) long, a size that's well-balanced even when attached to a Sony mirrorless camera body. The lens has a fixed barrel length and internal zoom mechanism that make it easy to maintain framing while shooting still images and video, and easily balanced with a video rig or gimbal stabilizer. The highly portable 17-50mm F4 features Moisture-Resistant Construction and Fluorine Coating on the front and rear lens surfaces, providing durability in natural environments.



## Additional features for greater convenience

- BBAR-G2<sup>5</sup> Coating - Moisture-Resistant Construction - Fluorine Coating (Front & Rear surfaces) - TAMRON Lens Utility™

1 Among the zoom lenses for Sony E-mount full-frame mirrorless cameras (As of August, 2023: TAMRON) 2 Minimum Object Distance 3 Low Dispersion 4 Glass Molded Aspherical 5 Broad-Band Anti-Reflection Generation 2

## 17-50mm F/4 Di III VXD (Model A068)

**Model** ..... A068  
**Focal Length** ..... 17-50mm  
**Max. Aperture** ..... F4  
**Angle of View (diagonal)** ..... 103°41' - 46°48'  
(diagonal) ..... <for full-frame mirrorless format>  
**Optical Construction** ..... 15 elements in 13 groups

**MOD** ..... 0.19m (7.5in) (WIDE) /  
0.3m (11.8in) (TELE)  
**Max. Mag. Ratio** ..... 1:4.6 (WIDE) /  
1:3.8 (TELE)  
**Filter Size** ..... Ø67mm  
**Max. Diameter** ..... Ø74.8mm  
**Length\*** ..... 114.4mm / 4.5in  
**Weight** ..... 460g / 16.2oz

**Aperture Blades\*\*** ..... 9 (circular diaphragm)  
**Min. Aperture** ..... F22  
**Standard Accessories** ..... Flower-shaped hood,  
Lens caps  
**Mount** ..... Sony E-mount

\* Length is the distance from the front end of the lens to the lens mount face.  
\*\* The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.  
Specifications, appearance, functionality, etc. are subject to change without prior notice.  
This product is developed, manufactured, and sold based on the specifications of E-mount which was disclosed by Sony Corporation under the license agreement with Sony Corporation.

**Caution:** Please read the instruction manual carefully before using the lens.

A068-EN-111-I-2309

## TAMRON AMERICAS

10 Austin Blvd., Commack, NY 11725  
Tel. 631-858-8880  
Email. custserv@tamron.com

www.tamron-americas.com



### Management on Quality and Environment

Tamron is certified with international standards: ISO 9001 for quality and ISO14001 for environmental management at its headquarters, domestic sales offices, China plant as well as production facilities in Aomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.

Note: Information valid as of August, 2023. Information in this publication is subject to change at any time without prior notice.