

# Samyang AF 24-60mm F2.8 Sony FE

ProdCode: SAMYANG8019

Autofocus, full frame, wide-angle to standard zoom lens



[Download Images] (.zip file)

#### **Features**

- Autofocus, full frame, wide-angle to standard zoom lens
- Jointly developed with Schneider-Kreuznach: A perfect blend of German optical expertise and advanced manufacturing technology
- Versatile Standard Zoom: Covers the essential 24-60mm range
- Constant F2.8 Aperture: Delivers exceptional low-light performance and creative depth of field
- Compact & Lightweight: Designed for portability without sacrificing professional performance
- Creator-Centric Design: Perfect for photography, videography, vlogging, and versatile content creation

This is the second lens that Samyang has jointly developed with the German optical giant Schneider-Kreuznach. The lens offers outstanding performance in every situation and delivers superb value for money. It is a compact, lightweight Standard zoom lens, just 102mm long and weighing in at under 500g. Perfect for capturing a broad variety of subjects, this lens inspires creativity in every shot and is an ideal optic to keep on your camera at all times.

#### **Versatile Standard Zoom**

Covers the essential 24-60mm range.

## **Constant F2.8 Aperture**

Delivers exceptional low-light performance and creative depth of field.

# **Compact and Lightweight**

Designed for portability without sacrificing professional performance.

## **Creator-Centric Design**

Perfect for Photography, Videography, Vlogging and versatile content creation. **In the box:** 

- Lens
- Lens Caps
- Lens Hood
- Lens Pouch

# **Specifications**

• AF/MF Mode Switch: Yes

• Closest Focusing Distance: Wide: 0.18m (0.59ft) Tele: 0.32m (1.05ft)

• Diagonal Angle of View: Full Frame Wide: 84.1° Tele: 39.6° | APS-C Wide:

62.0° Tele: 27.0°

• Dimensions: Wide: 102mm Tele: 126mm

• Filter Size: 72mm

• Lens Construction: 14 Elements in 11 Groups

Maximum Aperture: F2.8
Minimum Aperture: F22
Mount Type: Sony FE
No. Diaphragm Blades: 9

• Weather Proof: Yes