

## Sigma 57A965

# Sigma 24-70mm F2.8 DG DN II Lens User Manual

Model: 57A965



## INTRODUCTION

Thank you for purchasing the Sigma 24-70mm F2.8 DG DN II Lens. This high-performance standard zoom lens is designed for Sony E-mount cameras, offering exceptional optical quality and versatility for a wide range of photographic applications. This manual provides essential information for the proper use, maintenance, and troubleshooting of your new lens.

## SETUP

### 1. Unboxing and Initial Inspection

Carefully remove all contents from the packaging. Ensure that the following items are present:

- Sigma 24-70mm F2.8 DG DN II Lens
- Lens Hood
- Front Lens Cap
- Rear Lens Cap
- Lens Case
- Instruction Manual (this document)

Inspect the lens for any visible damage or defects before first use.



Image: The Sigma 24-70mm F2.8 DG DN II lens, showcasing its compact design and control rings.

## 2. Attaching the Lens to Your Camera

To attach the lens, align the white index mark on the lens barrel with the corresponding white index mark on your Sony E-mount camera body. Rotate the lens clockwise until it clicks into place. Ensure the lens is securely mounted before use.





Image: The Sigma 24-70mm F2.8 DG DN II lens attached to a Sony E-mount camera body, ready for use.

### 3. Attaching the Lens Hood

The included lens hood helps to prevent flare and protect the front element of the lens. Align the red dot on the lens hood with the red dot on the front of the lens, then twist the hood clockwise until it locks into position. To store, you can reverse the hood and attach it to the lens in the same manner.

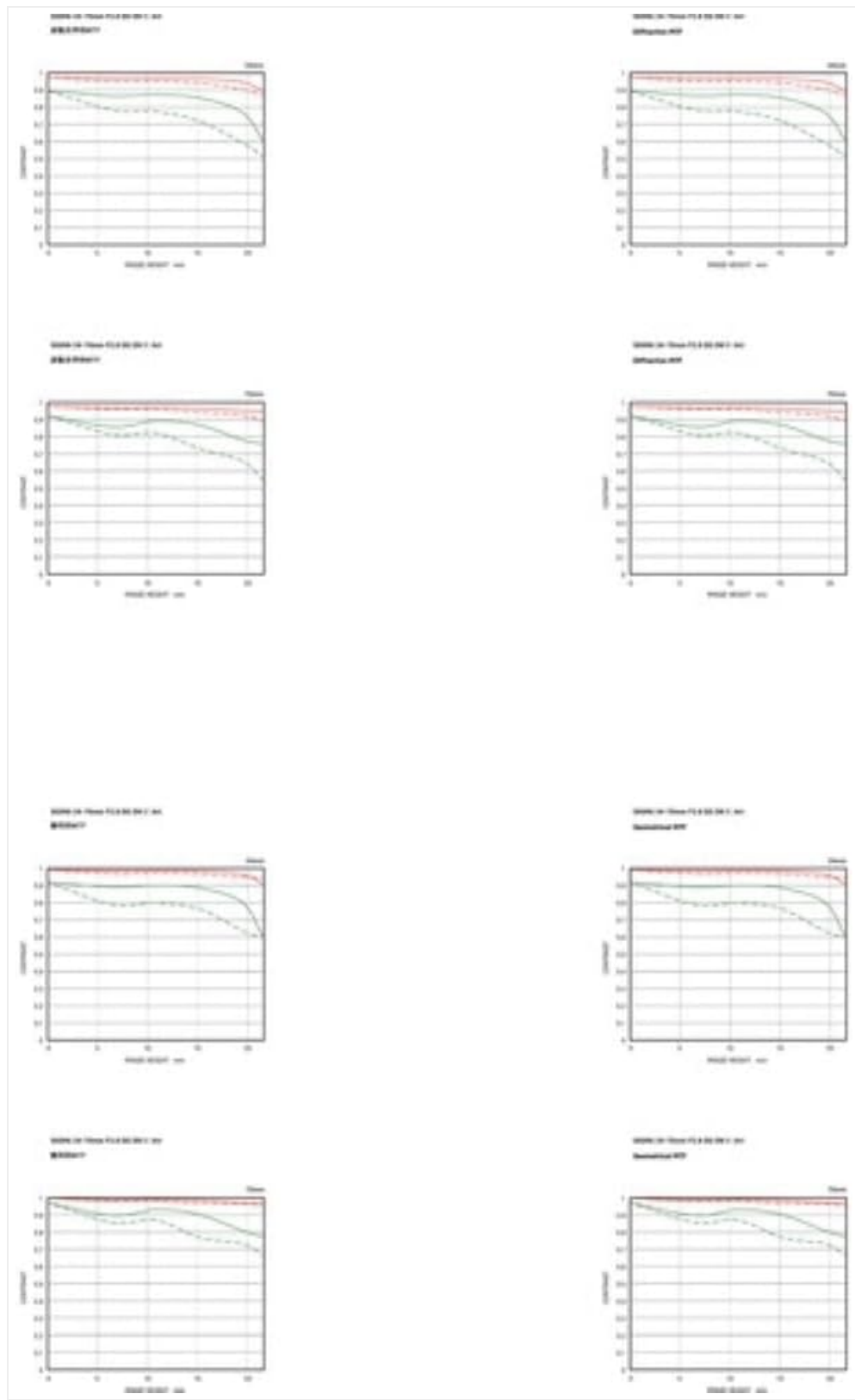


Image: The Sigma 24-70mm F2.8 DG DN II lens with its dedicated petal-shaped lens hood attached, providing protection and reducing lens flare.

## OPERATING THE LENS

### 1. Focus Modes (AF/MF Switch)

This lens features an AF/MF switch on the barrel. Slide the switch to 'AF' for autofocus operation, allowing the camera to automatically focus on your subject. Slide it to 'MF' for manual focus, enabling precise focus adjustments using the focus ring.

### 2. Zooming

The zoom ring is located towards the front of the lens barrel. Rotate the zoom ring to adjust the focal length between 24mm (wide-

angle) and 70mm (telephoto). The focal length markings are clearly indicated on the lens.

### 3. Aperture Control

The lens features a constant maximum aperture of F2.8 across the entire zoom range. Aperture can be controlled via your camera body's settings. This wide aperture is ideal for low-light conditions and achieving shallow depth of field.

### 4. Using the Focus Hold Button

The lens is equipped with a customizable focus hold button. By default, pressing this button locks the focus at the current distance. This function can often be re-assigned to other camera functions through your camera's menu system.

## MAINTENANCE

### 1. Cleaning the Lens

To clean the lens surface, use a soft, lint-free cloth specifically designed for optical surfaces. For stubborn smudges, a small amount of lens cleaning solution applied to the cloth (not directly to the lens) can be used. Avoid touching the glass elements with your fingers.

### 2. Storage

When not in use, always attach the front and rear lens caps. Store the lens in its provided case or a dry, cool place away from direct sunlight and extreme temperatures. Avoid storing the lens in areas with high humidity to prevent mold growth.

### 3. Environmental Considerations

This lens is designed with a dust and splash-resistant structure. However, it is not waterproof. Avoid exposing the lens to heavy rain, snow, or direct water spray. Rapid changes in temperature can cause condensation inside the lens; allow the lens to acclimate gradually when moving between environments with significant temperature differences.

## TROUBLESHOOTING

If you encounter issues with your lens, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Lens not focusing (Autofocus)	AF/MF switch set to MF; insufficient light; subject too close; camera settings.	Set AF/MF switch to AF. Ensure adequate lighting. Check minimum focusing distance. Verify camera's focus mode and settings.
Image quality is poor/blurry	Lens dirty; camera shake; incorrect focus; aperture too wide/narrow.	Clean lens elements. Use a faster shutter speed or tripod. Re-focus. Adjust aperture for desired depth of field and sharpness.
Lens not recognized by camera	Improper mounting; dirty electrical contacts; outdated camera firmware.	Re-mount the lens securely. Clean the lens and camera electrical contacts with a dry cloth. Check for camera firmware updates.

If the problem persists, please contact Sigma customer support.

## SPECIFICATIONS

Feature	Detail
Brand	Sigma
Model Number	57A965

Feature	Detail
Focal Length	24-70mm
Maximum Aperture	F2.8
Compatible Mountings	Sony E
Lens Type	Telephoto (Standard Zoom)
Product Dimensions	4.8 x 3.5 x 3.5 inches
Item Weight	1.64 pounds
First Available Date	May 16, 2024

## WARRANTY AND SUPPORT

Sigma provides a limited warranty for this product. For detailed warranty terms and conditions, please refer to the warranty card included with your product or visit the official Sigma website. Keep your proof of purchase for warranty claims.

For technical support, service, or inquiries, please contact Sigma customer service through their official website or the contact information provided in your product documentation.

## OFFICIAL PRODUCT VIDEOS

No official product videos from the seller were found for this product based on the provided data.

© 2024 Sigma Corporation. All rights reserved.

### Documents - Sigma – 57A965



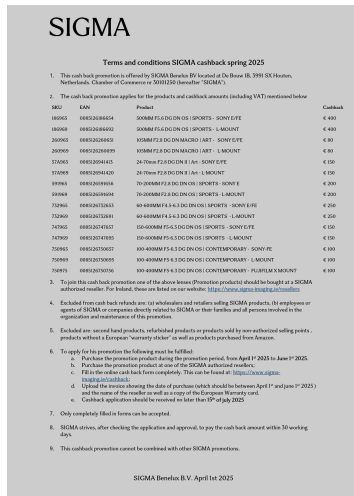
#### [pdf] User Manual Owner's Manual

Sigma Camera Lens 24 70mm f 2 8 DG DN II Art for Sony E Mount in Black Owner s Manual 57A965

085126941413 sigma lens 57A9650 owners manual content abt documents 162677 |||

S S S S S 5cm S 1 AFL ON/OFF ON AUTO AF AF 2MF MF 3 AFL AF AFL 4AF AF / AF AFL AFL 24 LOCK 5 LOCK zOFF 6 A A F 7A F 8 9 10 11 Z - ...

lang:en score:25 filesize: 2.79 M page\_count: 0 document date: 0000-00-00



#### SIGMA Cashback Promotion Spring 2025 Terms and Conditions

Official terms and conditions for the SIGMA cashback promotion in spring 2025, detailing eligible lenses, cashback amounts, application process, and exclusions for purchases made in the Benelux region and Ireland.

lang:en score:21 filesize: 89.69 K page\_count: 2 document date: 2025-03-17

# SIGMA

## SIGMA Cashback printemps 2025 conditions générales

1. Cette promotion de cash-back est proposée par SIGMA Breda BV, aux termes de la loi de Bruxelles (B-399) SIGMA Breda BV, l'entreprise négociée à la Bourse de Bruxelles 2010/010 et ses dépendances (SIGMA).

2. La promotion de cash-back concerne les objectifs SIGMA suivants et leurs variantes de cash-back correspondantes (TVA):

SKU	EAN	Product	Cashback
160965	008512038454	50MM F1.4 DG DN OS SPORTS - SONY E-MOUNT	€ 400
160966	008512038455	50MM F1.4 DG DN OS SPORTS - CANON EF-MOUNT	€ 400
260965	0085120326460	150MM F2.8 DG DN MACRO ART - SONY E-MOUNT	€ 80
260966	0085120326461	150MM F2.8 DG DN MACRO ART - CANON EF-MOUNT	€ 80
534965	0085120348163	24-70mm F2.8 DG DN OS Art - SONY E-MOUNT	€ 150
534966	0085120348164	24-70mm F2.8 DG DN OS Art - CANON EF-MOUNT	€ 150
589665	0085120391854	20-200mm F2.8 DG DN OS SPORTS - SONY E-MOUNT	€ 200
589666	0085120391855	20-200mm F2.8 DG DN OS SPORTS - CANON EF-MOUNT	€ 200
712865	0085120327053	60-600mm F4.5-6.3 DG DN OS SPORTS - L-MOUNT	€ 250
747865	0085120327054	150-600mm F5.0-6.3 DG DN OS SPORTS - L-MOUNT	€ 150
755965	0085120327055	150-600mm F5.0-6.3 DG DN OS SPORTS - SONY E-MOUNT	€ 150
755966	0085120327056	150-600mm F5.0-6.3 DG DN OS CONTEMPORARY - L-MOUNT	€ 100
755975	0085120327057	150-600mm F5.0-6.3 DG DN OS CONTEMPORARY - SONY E-MOUNT	€ 100

3. Pour en bénéficier, il faut être cash-back les participants qui ont acheté ces objectifs et dessus ci-après depuis le 01/03/2025 jusqu'au 31/05/2025 inclus et de votre agence SIGMA Breda BV ou autre site <https://www.sigmaphotodealer.com>

4. N'est pas le droit de participer : (a) les personnes et les détaillants qui vendent des produits SIGMA, et (b) les employés de SIGMA Breda BV, ses filiales et de toute personne impliquée dans l'organisation ou la gestion de la promotion.

5. Sont éligibles à la promotion : les produits d'origine, neufs et non utilisés, et (a) les produits vendus par des personnes physiques ou morales, et (b) les produits vendus par des personnes physiques ou morales qui vendent des produits vendus, les produits nécessaires, les produits qui ne sont pas composés des actions cash-back et les produits vendus par des personnes physiques ou morales.

6. Pour bénéficier de cette promotion, les participants doivent remplir les conditions suivantes :

a. Avoir acheté ce produit promotionnel pendant la période de promotion du 01/03/2025 et 31/05/2025.

b. Avoir acheté ce produit promotionnel dans l'un des points de vente SIGMA agréés.

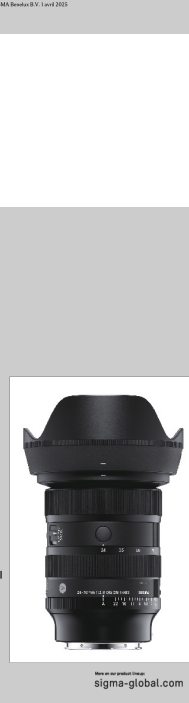
c. Avoir acheté ce produit promotionnel dans l'un des points de vente SIGMA agréés.

d. Avoir acheté ce produit promotionnel dans l'un des points de vente SIGMA agréés.

e. Les demandes de cash-back doivent être envoyées au plus tard le 15 juillet 2025.

7. Seuls les envois d'images complètes seront acceptés.

8. SIGMA s'engage à verser le montant du cash-back dans un délai de 30 à 50 jours ouvrables, après vérification et approbation de la demande.



## Conditions Générales de la Promotion SIGMA Cashback Printemps 2025

Découvrez les conditions générales de la promotion SIGMA Cashback Printemps 2025, incluant les produits éligibles, les montants de remboursement, les critères de participation et les modalités de demande pour les objectifs SIGMA.

lang:fr score:20 filesize: 93.06 K page\_count: 2 document date: 2025-03-17

## [pdf] Specifications Accessories Borchure

24 70mm F2 8 DG DN II Art Leaflet Sigma Camera Lens f 2 for Sony E Mount in Black Brochure 57A965

085126941413 sigma lens 57A9650 brochure content abt documents 162676 |||

A classic, evolved. NN /\*\* Designed exclusively for full-frame mirrorless cameras

Supplied accessories: Case, LENS HOOD LH878-05, FRONT CAP LCF-82 III, REAR CAP LCR II Available mount: L-Mount, Sony E-mount \*The appearance and specifications of the product are subject to change. \* This product i...

lang:en score:15 filesize: 1.18 M page\_count: 2 document date: 2024-05-13