# Goecker for shooters

## SIGMA CON. 90MM F/2,8 DG DN SONY E-MOUNT

Varenummer: SIG261965

3,988.00

DKK ex moms



### SIGMA

4,985.00

DKK incl moms

### Produkteksperter:



Kenneth Lauritzen

kenneth@goecker.dk

35865126 København



Morten H. Vorsaa

kenneth@goecker.dk

35865141 Aarhus

## **Goecker** for shooters

#### Beskrivelse:

#### Sigma 90mm f/2.8 DG DN Contemporary - Sony E / FE

- I series Premium Compact Primes for mirrorless users
- · Remarkably compact and light
- Exceptional I series build quality, all-metal
- Compatible with full-frame cameras
- Ultra-fast and accurate AF performance
- Rich, smooth bokeh
- Exceptional optical performance
- Minimum focusing distance of 50cm
- Mount with dust- and splash-proof structure
- Magnetic Lens Cap and Metal Lens Hood
- Typical Photography: Portrait, Close-ups, Weddings & Events

#### Capture every inspiring moment

This compact 90mm F2.8 optic is versatile, well-built and offers stunning optical performance, making it perfect for portraits, close-ups, weddings and events.

A brand new 90mm F2.8 DG DN | Contemporary premium compact prime has been added to SIGMA's growing I series range. It joins four existing I series primes, offering superb optical performance, a bright F2.8 aperture, an all-metal build and a manual aperture ring. Designed especially for mirrorless systems it feels well-balanced on modern full-frame bodies, and boasts exceptional resolving power that can keep up with the latest ultra-high-resolution cameras.

With its versatile mid-telephoto focal length, the lens is the longest I series lens yet, but still remains remarkably compact and light so is ideal for day-to-day use. It is fully-optimized for mirrorless systems with ultra-fast and accurate AF performance, and it boasts outstanding optical capabilities. The rich, smooth boken makes for attractive backgrounds, which is perfect for portraits, and the minimum focusing distance of 50cm allows photographers to get closer to their subject.

This high-quality, everyday lens is able to bring scenes to life with its beautiful rendering and ultra-sharp optics, all in a portable, robust and tactile lens body.

#### New standards of optical performance for the Contemporary line

The SIGMA 90mm F2.8 DG DN | Contemporary boasts exceptional optical performance with a ultra-high resolving power to match the latest high-resolution mirrorless cameras.

The lens is built using the very latest optical technology, and includes five SLD glass elements. This helps to reduce axial chromatic aberration that cannot be corrected in-camera, allowing the lens to achieve high resolution and clear image quality with no color bleeding. A high-precision glass molded aspherical lens provides both high resolution and beautiful bokeh. Photographers can enjoy shooting with soft, large bokeh without coloration and this is something that only a full-frame lens is able to deliver.

The lens also utilizes the camera's optical correction functionality, which is an advantage of mirrorless systems, SIGMA's optical designers were therefore able to concentrate on correcting aberrations that can only be corrected by the optical design, thereby improving rendering performance and reducing the size and weight of the lens.

With a minimum focusing distance of 50cm and a maximum magnification ratio of 1:5, close-up macro-style photography is possible. The lens highlights the subject, allowing photographers to focus in on fine details or create more abstract compositions.

The AF drive system incorporates a quiet, high-speed stepping motor, making it suitable for still images as well as video recording.

# Goecker for shooters

### Specifikationer:

Producent Sigma Kategori Objektiv Objektiv type Prime Brændvidde type Tele Objektiv mount FE (Sony) Kompatible mounts E (Sony) Fullframe Ja Billedestabilisator Nej Autofokus Ja Intern fokus Ja

Modlysblænde LH576-02 Linseelement / Gruppe 11/10 50 Nærgrænse Blændelameller 9 Største blænde F/2 Mindste blænde F/22 Brændvidde 90 Diameter 64 Længde 61.7 Vægt 295 Filter diameter 55 Leverandør Sigma