# SIGMA

sigma-global.com

# SIGMA

S Sports

60-600mm F4.5-6.3 DG DN OS

SIGMA CORPORATION

www.sigma-global.com

A Caution: To ensure the correct and safe use of the product, be sure to read the User's Manual carefully prior to operation. 2023.01



## **S** Sports

## 60-600mm F4.5-6.3 DG DN OS



Designed exclusively for full-frame mirrorless cameras

### The world's first and only\* mirrorless 10x ultra-telephoto zoom, now available from SIGMA.

The SIGMA 60-600mm F4.5-6.3 DG DN OS | Sports is a high-power ultra-telephoto zoom lens exclusively for full-frame mirrorless cameras with a unique 10x focal length. The latest optical design delivers high optical performance throughout the entire zoom range, even with 10x zoom, which makes it capable of capturing any scene in high definition. The newly developed linear motor "HLA (High-response Linear Actuator)" delivers unprecedentedly fast and precise autofocusing. In addition, the newly developed algorithm "OS2" enables image stabilization of 7 stops at the wide end and 6 stops at the telephoto end. Of course, it is also equipped with Dual Action Zoom, Dust and Splash Resistant Structure, as well as a wealth of customizable functions and specifications of SIGMA's Sports line to meet the needs of various shooting environments and situations.

The SIGMA 60-600mm is a one-of-a-kind ultra-telephoto zoom lens which combines high magnification with an extremely high level of image quality and mobility.

\*As an interchangeable lens exclusively for mirrorless, as of January, 2023 by SIGMA

More on our new product lineup:

## sigma-global.com

### Principal features

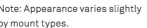
## The one and only 60-600mm zoom lens, able to handle

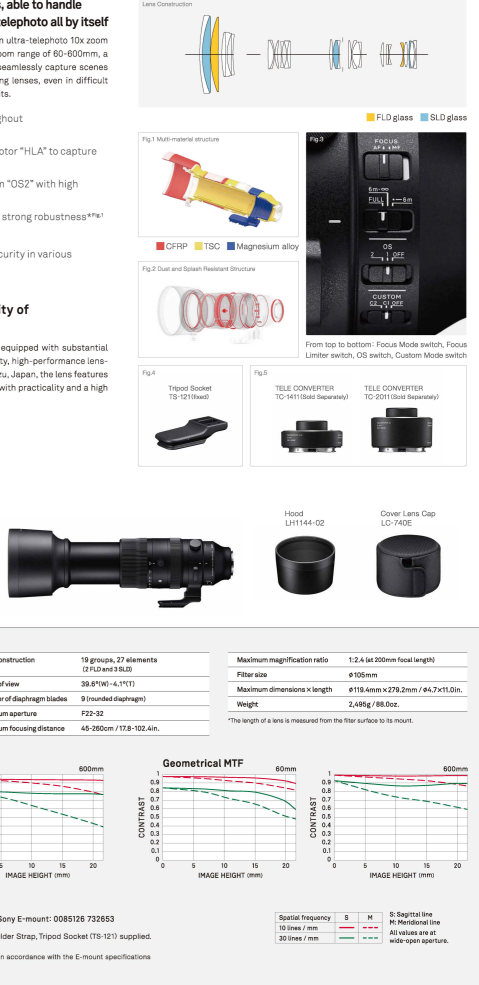
- the entire zoom range
- the decisive moment
- compensation capability of up to 7 stops

- shooting situations\*Fig.2

## SIGMA's Sports line

level of precision in every single detail.





## Specifications

Lens construction	19 groups, 27 el (2 FLD and 3 SLD)
Angle of view	39.6°(W)-4.1°(T
Number of diaphragm blades	9 (rounded diaphr
Minimum aperture	F22-32
Minimum focusing distance	45-260cm / 17.8

