CANFLAG CAPTURE THE BEST MOMENT



CAMFLAG

0 7

The **CAMFLAG** system is an automated solution designed to effectively minimize lens effects, commonly known as "lens flares," caused by direct light reflections within the optics. It synchronizes precisely with camera settings to enhance image quality.

CAMFLAG is engineered for use in demanding production environments. Thanks to its intuitive operation and robust construction, you can focus entirely on your work.

CAMFLAG is compatible with CANON and FUJINON box lenses. It features quick and easy installation, top-tier quality, and maximum precision in all components.

- Reduction of stray light
- Improved contrast
- Sharper images
- More vibrant colors
- Deep black design for maximum light absorption

TECHNICAL SPECIFICATIONS

Weight:3.5 kgDimensions:410 x 400 x 240 mmPower Supply:12–14 V DC(via 4-pin XLR connector)Signal Input:Hirose/circularconnector, 0–8 V DCSignal Output:Hirose/circularconnector, matching inputIP Protection Rating:IP 54

CONNECTIONS

Power Supply (4-pin XLR): Pin 1: GND Pin 4: 12–14 V DC

SIGNAL-OUT

SIGNAL-IN

Input Signals: AUX and Virtual AUX Selectable via the "SIGNAL INPUT" menu

DESIGN AND TECHNOLOGY

Weight optimization using aerospace technology

LENS-

- Simple menu navigation via LCD display
- Quiet mechanics ideal for live environments
- Tool-free quick assembly
- Plug-and-play functionality ready to use, even with rain covers
- Durable mechanics for repeated use without recalibration
- Optimized accessibility for quick on-site adjustments
- Seamless integration into existing camera setups





• CAMFLAG , •

CONTACT US!



CAMFLAG GmbH

Lengericher Landstraße 44 49078 Osnabrueck | GERMANY M: +49 (0) 176 21 4040 15 E: info@cam-flag.de W: www.cam-flag.com