

The Cabrio Series gives professional cinematographers and videographers the utmost in features and versatility. A wide array of choices help match the right lens with the unique demands of high-end productions. Videographers accustomed to shooting ENG-style will be right at home with a servo attached to the lens, while cinematographers who shoot projects like feature films and commercials can opt to shoot without it. Cinematographers will also like that this lens accepts industry standard cine motors and matte boxes.

Designed using the latest optical simulation technology, all Cabrio lenses offer exceptional optical performance – fast t-stops rich contrast, high resolution, and superb color fidelity.

Cabrios connect with an electronic "hot shoe" in the lens mount of newer PL cameras, or by optional cables. If you're using the lenses with Preston, Arri, Hedén, Servicevision, or cmotion systems, simply remove the 4 screws and detach the servo. When re-attaching, the drive is self-centering. Here's an entirely new take on lightweight PL zooms, a perfect match for today's compact 4K digital cinema cameras.





























Photos by James Bryan Toten



Specs

Model Number	ZK2.5x14 (PL 14-35)	ZK4.7x19 (PL 19-90)	ZK3.5x85 (PL 85-300)	ZK12x25 (PL 25-300)
Focal Length	14-35mm	19-90mm	85-300mm	25-300mm NEW
Zoom Ratio	2.5x	4.7x	3.5x	12x
T-No	T2.9 (14.35mm)	T2.9 (19-90mm)	T2.9 (85-218mm) T4.0 (300mm)	T3.5 (25-273mm) T3.85 (300mm)
Iris Range	T2.9 ~ T22.0	Т2.9 ~ Т22.0	Т2.9 ~ Т22.0	T3.5 - T22
Close Focus Limit	0.6m / 2.0ft.	0.85m / 2.79ft.	1.2m / 3.94ft.	1.2m / 3.94ft.
Application	35mm Film & Digital Cinema Cameras	35mm Film & Digital Cinema Cameras	35mm Film & Digital Cinema Cameras	35mm Film & Digital Cinema Cameras
Image Format	27.45 x 15.44mm (31.5mm)	27.45 x 15.44mm (31.5mm)	27.45 x 15.44mm (31.5mm)	25.45 x 15.44mm (31.5mm)
Mount	35mm PL Camera Mount	35mm PL Camera Mount	35mm PL Camera Mount	35mm PL Camera Mount
Angular Field of View HxV (16:9)	14mm: 88° 52′ x 57° 45′ 35mm: 42° 49′ x 24° 53″	19mm: 71° 41 'x 44° 14' 90mm: 17° 20' x 9° 48'	85mm: 18° 21′ x 10° 23′ 300mm: 5° 14′ x 2° 57′	25mm: 57°32′ x 34°19′ 300mm: 5°14 x 2°57′
Object Dimensions at MOD (16:9)	14mm: 701 x 394mm 35mm: 193 x 109mm	19mm: 915 x 515mm 90mm: 193 x 109mm	85mm: 274 x 154mm 300mm: 79 x 44mm	25mm: 937 x 527mm 300mm: 77 x 43mm
Dimensions	φ114 x 231mm	φ114 x 223mm	φ114 x 249mm	φ136 x 401mm
Weight	2.9kg w/servo - 2.4kg w/o	2.7kg w/servo - 2.2kg w/o	3.0kg w/servo - 2.5kg w/o	8.9kg
Features	Detachable, auto-centering servo drive*, Flange focal distance adjustment, Macro, LDS and i/Technology compatible**			

*Optional Detachable servo for PL 25-300 Avail Mid-2014 **Metadata only available with drive fitted

FUJINON

www.Fujinon.com

