

CARBONLF





CARBON LF compatibility



CARBON LFC

CANON RF 100-300mm F2.8L IS USM

CANON RF 400mm F2.8L IS USM

CANON RF 600mm F4L IS USM

CANON RF 800mm F5.6L IS USM

CANON RF 1200mm F8L IS USM

CANON EF 200-400mm f/4L IS USM Extender 1.4x

CANON EF 300mm f/2.8L IS II USM

CANON EF 400mm f/2.8L IS III USM

CANON EF 400mm f/4 DO IS II USM

CANON EF 500mm f/4L IS II USM

CANON EF 600mm f/4L IS III USM

CANON EF 800mm f/5.6L IS USM

SONY FE 600 mm F4 GM OSS

SONY FE 400 mm F2,8 GM OSS

CARFON LFN

NIKON AF-S NIKKOR 120-300MM F/2.8E FL ED

SR VR

NIKON AF-S NIKKOR 180-400mm f/4E TC1.4 FL

ED VR

NIKON AF-S NIKKOR 400mm f/2.8E FL ED VR

NIKON AF-S NIKKOR 500mm f/4E FL ED VR

NIKON AF-S NIKKOR 600mm f/4E FL ED VR

CARBON LFZ

NIKKOR Z 400mm f/2.8 TC VR S

NIKKOR Z 400mm f/4.5 VR S

NIKKOR Z 600mm f/4 TC VR S

NIKKOR Z 800mm f/6.3 VR S

CARBON LFS

SONY FE 600 mm F4 GM OSS SONY FE 400 mm F2,8 GM OSS

1/4

STD PROFILE

SONY LOW PROFILE

Anti-Tipping Plate

ArcaSwiss Profile

Carbon Fiber Body

Safety Screw

CARBON LF



Family LF Description
Carbon Foot Lens for Canon I, II, III
Carbon Foot Lens for Nikon F
Carbon Foot Lens for Nikon Z
Carbon Foot Lens for Sony

Finish Name EAN 13 matt Carbon LFC 8052575490108 matt Carbon LFN 8052575490115 matt Carbon LFZ 8052575490184 matt Carbon LFS 8052575490580

LF is the first Carbon Lens Foot in the world with Arca Swiss Profile integrated. The lightest and able to absorb vibrations directly from the Lenses. Its ergonomics is unique, easy to grip, warm to the touch and is equipped with an anti-tilting plate*. LF is equipped with four holes to connect the lens and under the plate there are three 1 / 4-20 UNC threads for screwing on the monopod. LF is produced with the best materials on the market today: main body in Carbon Fiber to absorb the micro-vibrations of the shot, Extruded Aluminum to increase solidity and Stainless Steel screws to resist all conditions.

Used Technology: CNC Machining and Extruded.

Body Principal: Made in Carbon Fiber.

Product Weight Standard Profile: 120 g = 4.23 Oz.

Product Weight Low Profile: 99 g = 3.49 Oz.

Max Load: 35 Kg = 77 lb.

Dimension Standard Profile: 158x42x38 mm = 6.22×1.65×1.5 in.

Dimension Low Profile: 158x20x38 mm = 6.22×0.78×1.5 in.

Operating Temperature: +68°/-32°C = 154°/90°F.

Lenses Recommend: All lenses removing the original foot by means of 4 screws, see anyway the compatibility page.

*Anti-Tipping Plate: Every lens plate have two safety stops, one in each end to insure the lens. Until now the safety stop makes it impossible to put the lens on a table or on the ground without it rolling on to either side and potentially damaging the lens. The Zenelli® Anti-Tipping Plate is a clip that preventing it from ever toppling, without needed to remove the safety stops.