TECHNICAL SPECIFICATIONS

RF 5.2mm F2.8L DUAL FISHEYE

OPTICAL FEATURES/SPECIFICATIONS

Image size

35mm film equivalent focal

length (mm)

Angle of view (horzntl, vertl, diagnl) Lens construction

(elements/groups) Special optics

Special features

No. of diaphraam blades

Minimum aperture

Closest focusing distance (m)

Maximum magnification (x)

Control Ring

Image stabilizer OIS¹

Image stabilizer IBIS x OIS¹

AF actuator Coatings

Fluorine

PHYSICAL SPECIFICATIONS

Dust/moisture resistance

Exterior coating Filter diameter (mm)

Max. diameter x length (mm)²

Weight (g)

Full Frame

190°, 190°, 190°

12/10

2 x UD

Dual Fisheye with Baseline length of 60mm

0.2

0.03

No

Super Spectra, SWC

Front

Rubber ring on lens mount

Rear-mounted gelatin filter (35x20mm)

(121.1 x 83.6) x 53.5

ACCESSORIES

Lens cap

Lens hood Lens case/pouch

Rear cap

Extender Compatibility

Other Accessories

Lens Cap 5.2 (center pinch type)

Lens Dust Cap RF

Not Compatible

Hexagon wrench

Footnote:

¹Tested under CIPA standards

²Lens dimensions when in retracted state

³Lenses with dust/moisture resistance are fitted with a rubber ring on the lens mount which may cause slight abrasion of the camera mount. This in no way effects either the lens or camera performance.

> Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2021

