

## Canon RF 16-28mm F2.8 IS STM Lens Specification

## RF 16-28mm F2.8

## **Specifications**

Dust/moisture resistance:

Filter diameter (mm):

## OPTICAL FEATURES/SPECIFICATIONS

Image size: Full Frame 98°-65° Angle of view (horizontal, vertical, diagonal): 74°10'-46° 108°10'-75° Lens construction (elements/groups): 16/13 4x UD Special optics: 1x Gmo Aspheric 1x Replica Aspheric No. of diaphragm blades: 22 Minimum aperture: Closest focussing distance (m): 0.25 (at 16mm) 0.2 (at 28mm) Maximum magnification (x): 0.11 (at 16mm) 0.26 (at 28mm) combined / focus Control Ring: Image stabilizer OIS: 5.5 Image stabilizer IBIS x OIS: 8 AF actuator: STM Coatings: Super Spectra Fluorine: No PHYSICAL SPECIFICATIONS

Yes

67



Max. diameter x length (mm): 76.5 x 91

Weight (g): 445

ACCESSORIES

Lens cap: E-67 II

Lens hood: EW-73E

Lens case/pouch: LP1116

Rear cap: Lens Dust Cap RF

Extender Compatiblity: Not compatible