Noct-Nikkor 58mm f/1.2



Sales Points

- Normal picture coverage of 40°50′.
- Extremely large maximum aperture.
- Easy focusing and viewing in dim light.
- Aspherical front lens element for outstanding picture quality at f/1.2.
- Takes 52mm filters—the standard for most Nikkor lenses from 20—200mm.
- Photographic uses include available light shooting, snapshots, candids of people, landscapes, electronic flash photography, travel, photojournalism, and full-length portraits in the studio or on location.

Specifications

Focal length/Aperture: 58mm f/1.2

Lens construction: 7 elements in 6 groups

Picture angle: 40°50′ Diaphragm: Automatic

Aperture scale: $f/1.2 \sim f/16$ on both standard and aperture-direct-

readout scale

Exposure measurement: Via full aperture method; meter coupling ridge

provided for AI cameras and meter coupling shoe for

non-Al cameras

Distance scale: Graduated in meters and feet from 0.5m (1.7 ft) to

infinity (∞)

Weight: 480g

Dimensions: 74mm dia. x 63mm long (overall); 51.5mm extension

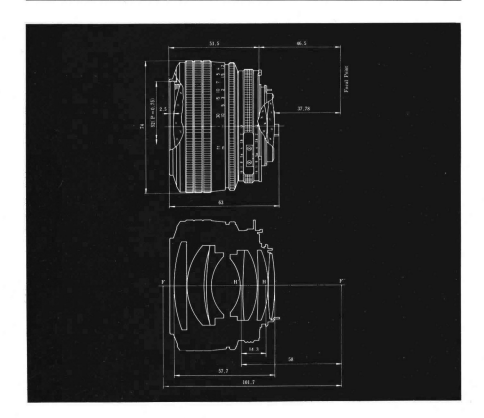
from flange

Attachment size: 52mm (P = 0.75)

Front lens cap: Snap-on

Lens hood: Snap-on (HS-7); Rubber screw-in (HR-2)

Lens case: CL-31S; No. 61; CP-1



•