

June 15, 1984

C21-9291

FD 28-85mm f4.0

Canon Zoom Lens FD 28-85mm f4.0 w/Macro

(Product Available Mid-July)

One of the most versatile lenses Canon has ever developed, this 3X zoom offers the perspective advantages of the most popular wide-angle focal lengths plus the most popular portrait focal length combined with a "normal" 50-55mm focal length and a macro mode.

Using Canon's unique 3-group optical zoom system, a consistently high-quality of performance and sharpness over the entire focal length is assured. In addition, it retains the same maximum aperture over the entire zoom range.



SPECIFICATIONS:

Type: Wide-angle-to-telephoto zoom Construction: 13 elements in 11 groups Angle of View: 75°-28° 30' (Diagonal)

Minimum Aperture: f22

Closest Focusing Distance: 0.5m (19.7")

Magnification ratio: 0.2x

Filter Size: 72mm Lens Hood: BW-72 (C44-7231)

Length: 104.1mm (4.1") **Weight:** 485g (17.1 oz.)

Cap: C-72 (CG2-0073)

Case: LH-C16 (C47-1001), LS-B16 (C47-0991)

Function: Auto aperture, full aperture metering (AE operation with all Canon

automatic SLR cameras)
Coating: Super Spectra

C21-9261

IFD 75-200mm f4.5|

Canon Zoom lens FD 75-200mm f4.5 w/Macro

Exceptionally compact and lightweight, this new lens is ideal for optimum balance and handling. Using a unique 8-group, 11-element optical design makes the lens far lighter and more compact than comparable lenses. Mechanical design is simplified, enabling faster handling.

Using a single focus/zoom control, the user is able to quickly and accurately focus and compose. For exciting close-ups, a macro mode is included.

In addition, this lens is extremely economical.



SPECIFICATIONS:

Type: Telephoto zoom

Construction: 11 elements in 8 groups Angle of View: 32° 11′-12° (Diagonal)

Minimum Aperture: f32

Closest Focusing Distance: 0.55m (21.7")

Magnification ratio: 0.2x Filter Size: 52mm

Lens Hood: BT52B (C44-5206)

Length: 123mm (4.8") **Weight:** 510g (18 oz.)

Cap: C-52 (CG2-0070) Case: LH-C16 (C47-1001), LS-B16 (C47-0991)

Function: Auto aperture, full aperture metering (AE operation with all Canon

automatic SLR cameras)
Coating: Super Spectra