

Panasonic LUMIX H-X09E

ProdCode: PANHX09E

LEICA DG SUMMILUX 9mm F1.7

[Download Images] (.zip file)

Features

- LEICA DG SUMMILUX 9mm F1.7
- F1.7 large aperture lens with compact and lightweight design
- Closest focusing distance 0.095m
- Maximum magnification 0.5x (35mm camera
- Smooth exposure changes by micro step aperture control
- Focus ring control (Nonlinear / Linear)
- Suppression of focus breathing
- ?55 mm filter attachable
- Fluorine coating
- Splash/Dust/Freeze resistant

Ultra-Wide, Half Macro, Compact affordable lens with constant F1.7 aperture. The Lumix 9mm F1.7 MFT Lens is a compact and lightweight design that takes advantage of the Micro Four Thirds System.

The LEICA DG SUMMILUX 9mm (H-X09) is an unparalleled lens that features an exceptionally short focusing distance of 0.095m with an outstanding magnification ratio of 0.25x (35mm camera equivalent: 0.5x). The combination of these exceptional capabilities makes it possible to emphasize a subject's presence in the sweeping background.

The LEICA DG SUMMILUX 9mm F1.7 is comprised of twelve lens elements in nine groups including two aspherical lenses, two ED (Extra-Low Dispersion) lenses and one UHR (Ultra High Refractive Index) lens to effectively suppress both axial chromatic aberration and chromatic aberration of magnification.

