

# Panasonic LUMIX S-S35

**ProdCode: PANSS35E** 

L-Mount F1.8 large-aperture wide-angle fixed focal length lens with a compact, lightweight design

[Download Images] (.zip file)

#### **Features**

- L-Mount F1.8 large-aperture wide-angle fixed focal length lens with a compact, lightweight design
- Dust, splash and freeze-resistant design
- Excellent focusing performance for both photos and videos

A wide-angle fixed focal length lens that offers delightful angles and excellent video performance for a wide range of shots.

### Create a strong sense of realism with exquisite bokeh and a sense of space

Introducing the LUMIX S F1.8 Series 35mm lens. Ideal for snapshots and portraits, it empowers you to create images with a strong sense of realism, beautifully capturing a sense of space and depth. Focus breathing inhibition and seamless exposure control contribute to the beautifully smooth video capture. Expressive power is aligned with the rest of the F1.8 Series, so even as you change lenses, your sequence of images will boast high quality continuity.

### Dust, splash and freeze-resistant design

The LUMIX S 35mm F1.8 is designed to keep shooting in the toughest conditions thanks to its dust- and splash-resistant construction and allowing you to shoot in temperatures as low as -10 °C.

Dust and Splash Resistant does not guarantee that damage will not occur if this lens is subjected to direct contact with dust and water

## Ideal for video recording

The lens offers fast, accurate autofocus and smooth aperture changes, critical for the modern content creator, allowing you to record beautiful 4K video and stills without disturbing your subject.

#### S-S35 lens construction

The optimized configuration has 11 elements in 9 groups, including 3 ASPH and 3 ED lenses to minimize aberrations and ensure superb resolution.

#### S-S35 MTF chart

Offering outstanding sharpness and resolution from the center to the edges of the frame, this is an ideal lens for the LUMIX full-frame system, and provides creative opportunities without compromise.

For lenses that are capable of compensating distortion, the horizontal axis shows the distance from the center of the corrected image.

#### In the box:

Lens

- Lens cap
- Lens rear cap
- Lens hood

## **Specifications**

• Closest Focusing Distance: 0.24m / 0.79ft

• Diagonal Angle of View: 63°

• **Dimensions:** Approx. 82.0mm / 3.23inch (from the tip of the lens to the base side of the lens mount)

Filter Size: φ67mmFocal Length: 35mm

• Lens Construction: 9 diaphragm blades / Circular aperture diaphragm

• Maximum Aperture: F1.8

• Maximum Magnification: 0.22x

Minimum Aperture: F22Mount Type: L-Mount

• Weight: Approx. 295g / 0.65lb (excluding lens cap, lens rear cap and lens

hood)