



Panasonic LUMIX DC-S1M2ME

ProdCode: PANDCS1M2ME

Panasonic Lumix S1 II Body and Lumix 24-105mm

[\[Download Images\] \(.zip file\)](#)

Features

- Lumix S Full Frame L-Mount System Camera
- **Image Quality**
newly developed 24.1MP full-frame, partially stacked CMOS image sensor, 96MP high-res, LUMIX colour science, AFC/AFS 70 fps with Blackout-free?, HEIF Recording, latest L² Technology engine
- **Video Professional**
LUMIX's first Open Gate 5.1K 60p high-speed recording option, along with other high-speed formats such as 4K 120p / 5.8K 60p, LUMIX's first 15 stops of dynamic range video recording in V-Log at frame rates below 30p, ARRI LogC3 is supported via Upgrade Key DMW-SFU3A
- **Precise autofocus**
Phase Hybrid AF with AI, image stabilizer, burst shooting, REAL TIME LUT, new AF recognition for 'Urban Sports', accurately capturing dynamic movements like breakdancing, skateboarding, and parkour
- **Shooting efficiency**
LUMIX Lab/Flow App, Capture One, Frame.io, loading settings between different models
- **Superb operability**
Photo/Video/S&Q switch, tilt and free-angle rear monitor, view finder, Hybrid/Crop Zoom

The LUMIX S1II is meticulously crafted for professional photographers and videographers featuring LUMIX Colour Science, wide dynamic range, 24MP high-speed performance allowing the creators to efficiently and precisely capture photos and videos just as they envision.

Its newly developed 24.1MP full-frame partially stacked CMOS image sensor powered by an advanced-generation Venus Engine enables faster readout speeds and processing, and high frame rate recording in 4K120p and 5.1K 60p.

With the Dynamic Range Boost mode, it achieves up to 15 stops in V-Log at frame rates below 30p.

Photography features include up to 70 frames high-speed continuous shooting per second with SH / SH pre-burst shooting up to 1.5 seconds ensures the capture of fleeting moments. LUMIX S1II also enhances workflow for versatility and streamlines content production. The highly-regarded Open Gate feature now supports formats beyond 6K30p, enabling 5.1K60p, thereby broadening creative possibilities for users. A future firmware update promises the addition of multiple frame marker displays for further enhancing creative flexibility.

