

Kasutatavad sätted

Alljärgnevas tabelis on loetletud igas režiimis reguleeritavad sätted. Pidage silmas, et olenevalt suvandite valikust võivad mõned sätted osutada mittekasutatavaks.

| | | | P, S, A, M | | | | VI, POP | | | | | | |
|--|----------------|----------------|---------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Flash control (Välklambi juhtimine) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| ISO sensitivity settings (ISO-tundlikkuse sätted) (fotod) | ✓ ¹ | ✓ ¹ | ✓ | ✓ ¹ | ✓ ¹ | — | ✓ ¹ | ✓ ¹ | ✓ ¹ | ✓ ¹ | ✓ ¹ | ✓ ¹ | ✓ ¹ |
| ISO sensitivity settings (ISO-tundlikkuse sätted) (videod) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| White balance (Valge tasakaal) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Set Picture Control (Picture Controli seade) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Active D-Lighting (Aktiivne D-Lighting) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Long exposure NR (Pika särituse müravähendus) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| High ISO NR (Suure ISO müravähendus) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Auto bracketing set (Automaatkahvelduse seade) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Multiple exposure (Mitmiksäritus) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| HDR (high dynamic range) (lai dünaamiline vahemik) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Electronic VR (Elektroniline stabiliseerimine) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Time-lapse movie (Intervallvideo) | ✓ | ✓ | ✓ | ✓ | ✓ | — | — | — | — | — | — | — | — |
| Mootmine | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Särikompensatsioon | — | — | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Kahveldus | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| Välklambi juhtimise režiim (sisseehitatud välg) | ✓ | — | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | — | — | — |
| Välgurežiim (valikulised välklambid) | ✓ | — | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | — | — | ✓ |
| Välgu kompenseerimine (sisseehitatud välg) | — | — | ✓ | ✓ | — | — | — | — | — | — | — | — | — |
| Välgu kompenseerimine (valikulised välklambid) | — | — | ✓ | ✓ | ✓ | — | — | — | — | — | — | — | — |
| FV-lukustus (sisseehitatud välg) | ✓ | — | ✓ | ✓ | — | — | ✓ | ✓ | ✓ | — | — | — | — |
| FV-lukustus (valikulised välklambid) | ✓ | — | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ | — | — | ✓ |
| Automaatse teravustamise režiim (pildiotsija) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | — | — | — | ✓ |
| Automaatse teravustamise ala režiim (pildiotsija) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | ✓ | — | — | — | ✓ |
| Automaatse teravustamise režiim (reaalaja vaade) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ | ✓ | — | — | — | — | ✓ |
| Automaatse teravustamise ala režiim (reaalaja vaade) | ✓ | ✓ | ✓ | ✓ | ✓ | — | ✓ ² | ✓ ² | ✓ ² | — | — | — | ✓ ² |
| a9: Built-in AF-assist illuminator (Sisseehitatud automaatse teravustamise abi valgusti) | ✓ | ✓ | ✓ | ✓ ³ | ✓ ⁴ | ✓ | ✓ | ✓ | ✓ | — | — | — | ✓ |
| b3: Easy exposure compensation (Kerge särikompensatsioon) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| b4: Matrix metering (Maatriksmootmine) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| b5: Center-weighted area (Keskekaaluatud ala) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| d4: Electronic front-curtain shutter (Elektroniline esikardina katik) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| e2: Flash shutter speed (Välklambi säriaeg) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| e3: Exposure comp. for flash (Välklambi särikompensatsioon) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| e4: Auto ISO sensitivity control (Automaatne välgu ISO-tundlikkuse juhtimine) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |
| e5: Bracketing order (Kahveldusjärjestus) | — | — | ✓ | — | — | — | — | — | — | — | — | — | — |

1 Auto ISO sensitivity control (Automaatne ISO-tundlikkuse juhtimine) ei ole kasutatav.

2 Objekti jälgimiseks automaatne teravustamine ei ole kasutatav.

3 Ei ole kasutatav režiimis .

4 Kasutatav ainult režiimides ja .