

SENSOR EFFECTIVE RESOLUTION / TYPE	20.4 Megapixel 4/3 Stacked BSI Live MOS Equipped with a dedicated IR cut filter in front of Sensor
DUST REDUCTION	Supersonic Wave Filter (SSWF)
PROCESSOR	TruePic™ X Dual Quad Core Processor
IMAGE STABILIZATION SYSTEM	5-Axis Image Stabilisation with up to 7.5 Shutter Speed Steps Compensation*
VIEWFINDER	OLED electronic viewfinder, approx. 2.36M dots
REAR MONITOR	3.0-inch Variable-angle LCD - Touch Panel
WEATHERPROOFING	Dust, Splash and Freezeproof (IP53 Rated)
FOCUSING SYSTEM	High-speed imager AF: Imager phase detection and contrast AF used in combination
FOCUS AREA	Cross-type phase detection AF (1,053 points)
CREATIVE FEATURES	<ul style="list-style-type: none"> • Color dial available • Color filter effect: None/8 colours (Red, Orange, Yellow, Yellow-Green, Green, Cyan, Blue, Magenta) with 3 steps • Shading effect: 11 steps (-5 ~ +5) • Film grain effect: Off/Low/Med/High • Monochrome colour: Normal/Sepia/Blue/Purple/Green • *Settings can be stored individually to MONO1/MONO2/MONO3/MONO4. Settings of Highlight & Shadow Control can be stored as well. • Color Profile Control • Saturation of 12 colours can be adjusted in 11 steps (-5 ~ +5) Shading effect: 11 steps (-5 ~ +5) • *Settings can be stored individually to COLOR1/COLOR2/COLOR3/COLOR4. Settings of Highlight & Shadow Control can be stored as well. <p>• By using the Color Profile Control function, astrophotography and star-scape photography can be rendered with greater impact and visual appeal.</p> <ul style="list-style-type: none"> • C1 + COLOR1: Suitable when you want to capture nebulae, constellations, and other celestial objects with higher image quality. • C2 + COLOR2: Ideal for achieving a balanced, high-quality capture of both the night sky and terrestrial landscapes. • C3 + COLOR2: Allows natural-color night-sky photography in a single shot, making it convenient for handheld or quick shooting.
ADDITIONAL FEATURES	<ul style="list-style-type: none"> • Live ND (2 / 4 / 8 / 16) • Starry Sky AF • Live Composite • Focus Stacking • Focus Bracketing • Hi-Res Shot (Handheld & Tripod) <p>Recommended Custom modes for the Astrophotography Shooting Mode: C1: Handheld High-Res Shot to capture high-resolution astrophotography with tripod. C2: Effortless and straightforward night-sky shooting. C3: Designed for handheld star-scape photography.</p>
WEIGHT	Body only: 413g
DIMENSIONS	Approx. 139.3mm(W) x 88.9mm(H) x 45.8mm(D) *Based on CIPA standards: excludes protrusions
BOX CONTENTS	Body, CB-USB13 USB cable, Shoulder strap, Instruction manual, Warranty card, BLX-1 Li-ion battery

To learn more about OM SYSTEM products, please visit <https://explore.omsystem.com>

*Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer. *The colors of products printed herein may differ from those of the actual products. *All other company and product names are registered trademarks and/or trademarks of their respective owners.

*The date herein is as of February 2026. © 2026 OM Digital Solutions

