

## Scioscope "E" Series - Trinocular Versions

Package Number	Included Parts	Description
CMO-PK10-AN	CMO-BD-16, CMO-BH2, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, -IL-FOI-L15, FC-A2-36	E-Series 20° Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, LED illuminator, Fiber optic annular ring light, 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.
CMO-PK10-R3E	CMO-BD-16, CMO-BH2, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, IL-LED-R3E	E-Series 20° Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, NEW high intensity LED ring light. (IL-LED-R3E), 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.
CMO-PK10-E1	CMO-BD-16, CMO-BH2, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, IL-LED-E1	E-Series 20° Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, compact LED ring light. (IL-LED-E1), 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.
CMO-PK10-AN-E	CMO-BD-16, CMO-BHE, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, -IL-FOI-L15, FC-A2-36	E-Series 0°-45° Tilting Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, LED illuminator, Fiber optic annular ring light, 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.
CMO-PK10-R3E-E	CMO-BD-16, CMO-BHE, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, IL-LED-R3E	E-Series 0°-45° Tilting Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, NEW high intensity LED ring light. (IL-LED-R3E), 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.
CMO-PK10-E1-E	CMO-BD-16, CMO-BHE, CMO-BH23, CMO-CP-05A, CMO-LA-05, NZ/ELZ-LE-W10, SB-AB-SZ, SB-BM2-D0, CC-LCD-23H, IL-LED-E1	E-Series 0°-45° Tilting Binocular Head with 10x Eyepieces (Pair), 1:6 Zoom Body (0.8x-5x), 0.5x Achromatic objective Lens, compact LED ring light (IL-LED-E1), 76mm focus mount, and dual arm boom stand. 0.4x video coupler and beam splitter. Features NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software.

### E-Series Accessories

Part number	Description
CMO-BD-110	E-Series Zoom Body with 0.8x - 8x Zoom Range and 1:10 Ratio
CMO-BD-16	E-Series Zoom Body with 0.8x-5x Zoom Range and 1:6 Ratio

<b>CMO-BH2</b>	E-Series 20° Inclination Binocular Head
<b>CMO-BH-23</b>	E-Series single Port Video Splitter to Trinocular
<b>CMO-BHE</b>	E-Series: 0° to 45° Tilting Binocular Head
<b>CMO-CP-05A</b>	0.5X video coupler for E-Series
<b>CMO-DST-L2</b>	Coarse and fine focus; dual LED Illuminated Track Stand with Reflected and Transmitted lights, Low profile.
<b>CMO-IRIS</b>	Double Iris Diaphragm for E-Series
<b>CMO-LA-05</b>	0.5X Achromatic objective lens for E-Series
<b>CMO-LA-10</b>	1X Plan objective lens for E-Series
<b>CMO-ST-L2</b>	Dual LED Illuminated Track Stand with Reflected and Transmitted lights, Low profile.
<b>NZ/ELZ-LE-W10</b>	10X Eyepieces for NZ and ELZ series microscope (pair)
<b>NZ/ELZ-LE-W15</b>	15X Focusable Eyepieces for NZ and ELZ series microscope (pair)
<b>NZ/ELZ-LE-W20</b>	20X Focusable Eyepieces for NZ and ELZ series microscope (pair)