

H6500i Microscope

Items		H6500i
EP10a	10X-18 plan eyepiece	●●
EW10	10-20 plan eyepiece	○○
EP16a	16×-10 plan eyepiece	○○
EPg10	10×-18 pointer eyepiece	○
EW16	16×-14 wide field eyepiece	○
EPr10b	10×-18 plan reticle eyepiece	○
B-OPi10a	10×/ NA=0.25; WD=4.81; IOS Plan Achromatic Objectives	●
B-OPi20a	20×/ NA=0.40; WD=2.58 IOS Plan Achromatic Objectives	●
B-OPi40a	40×/ NA=0.66; WD=0.82; IOS Plan Achromatic Objectives	●
B-OPoi100a	100×/ NA=1.25; WD=0.19; IOS Plan Achromatic Objectives (oil)	●
B-OAi4b	4×/ NA=0.10; WD=10.17; IOS Achromatic Objectives	○
B-OAi10b	10×/ NA=0.25; WD=2.26; IOS Achromatic Objectives	○
B-OAi40b	40×/ NA=0.6; WD=0.75; IOS Achromatic Objectives	○
B-OAoi100b	100×/ NA=1.25; WD=0.69; IOS Achromatic Objectives(oil)	○
TTR04	Trinocular Head (30°Inclined, Seidentopf, interpupillary distance 55~75)	●
S30	Mechanical Stage: Moving Range:76x50, Size: 160X135	●
C23	Condenser: NA=1.25	●
CA03a	Condenser elevating group	●
C06a	Phase contrast Condenser: NA=1.25 (SPL PH-Contrast objectives only)	○
C06	Phase contrast Condenser: NA=1.25 (PL PH-Contrast objectives only)	○
B30	Base Halogen Tungsten Lamp, 6V20W, wide voltage input	●
EPHn2.5	2.5×Photo Eyepiece, Φ42	○
EPHn4	4×Photo Eyepiece, Φ42	○
EPHn6.3	6.3×Photo Eyepiece, Φ42	○
TV09c+DV02+camera adaptor	Digital photography device	○
TV09b	0.35× video device	○
TB11	Side view device, View field distance 600	○
II09	Reflecting device	○
FD07	Epi-fluorescent illumination device (B、G)	●
FD08	Epi-fluorescent illumination device (UV、V、B、G)	○
LH08	100W mercury lamp house	●
PS-2	100W mercury lamp power supply case	●
Cu02-1	Blue filterφ32	●

Note: “●” in the table is standard attachment. “○” is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139