MICROSTAR COLPOSCOPE SERIES C-100

High image quality
High quality wide field optics, 5 levels of magnification
Fine focus integrated in objetive lens





MICROSTAR COLPOSCOPE

SERIES C-100

- Convenient
 Compact
 Easy to handle

Optional digital capturing System Endodigi • Optional cameras: Procam standard and high definition resolution

TECHNICAL SPECIFICATIONS

	MICHOSTAN COLI OSCOTE C-100
BINOCULAR	45° Inclined (straight optional).
OBJECTIVE LENS	Standard 300 mm included. Optional: 200 / 250 mm.
MAGNIFICATIONS	Manual changer 5 positions: Factor 4 / 6 / 10 / 16 / 25 X.
FINE FOCUS	Manual integrated in focal lens.
EYEPIECES	10 X Wide angle.
	Dioptric setting: + / - 5.
FIELD OF VIEW (10 X)	Ø 24 mm / 0,95" (for flf: 200 mm) Ø 31 mm / 1,22" (for flf: 250 mm).
	Ø 36 mm / 1,42" (for flf: 300 mm) Ø 50 mm.
INTERPUPILAR DISTANCE	2,16"- 2,95".
	55 - 75 mm.
FILTER	Green.
	ILLUMINATION
TYPE OF ILLUMINATION	Coaxial Illumination through 7 mm fiber optic light guide cable.
LIGHT SOURCE	LED.
	80 W 50.000 hours life.
ILLUMINATED FIELD	Ø 70 mm / 2,75" (for f: 200 mm) Ø 90 mm / 3,54" (for f: 250 mm).
	Ø 107 mm / 4,2" (for f: 300 mm) Ø 145 mm.
ILLUMINATION CONTROL	Electronic dimmer with continuous adjustment.
	Constant light color.
POWER SUPPLY	100 - 240 VAC, 50 / 60 Hz.
	VIDEO
VIDEO CAMERA	Video camera connection input and video output integrated into light source
	MECHANICS
TYPE	Stand floor unit, 5 wheels.
ROTATION	360°.
HEIGHT ADJUSTMENT	97,5 / 120 cm, 38 / 47"
WEIGHT	13,5 kgfl /fl 30 lb.
WEIGHT	13,5 Kgii /ii 30 lb.

MICROSTAR COLPOSCOPE C-100



