TULIP SERIES OUTFIT			
ltem	Specification	MCX200	MCX200D
Optical System	Infinity Optical System	•	•
Eyepiece	EW10x/22mm	•	•
Viewing Head	Infinity Seidentopf Binocular Viewing Head, Inclined at 30°, Interpupillary 47-78mm	•	0
	Infinity, Seidentopf Trinocular Viewing Head, Inclined at 30°, Interpupillary 47-78mm, Splitting ratio 50/50 (100/0 or 0/100 is optional)	0	0
	Wireless Digital Head with Built-in 5MP Camera	0	•
	Inclinable Binocular Viewing Head	0	0
Objective	Infinity Plan Objective NIS45	_	_
	Infinity Plan Objective NIS60	•	•
	Infinity Phase Contrast Objective NIS45	_	_
	Infinity Phase Contrast Objective NIS60	0	0
Nosepiece	Backward Quintuple Nosepiece(Non-coding)	_	_
	Backward Quintuple Nosepiece(Coding)	•	•
Rackless Stage	Rackless Stage 230mm x 150mm, Moving Range 78mm x 54mm	•	•
Condenser	Inserted Abbe Condenser NA1.25(Including Empty Plate)	•	•
	Bright Field – Phase Contrast Plate (4x-100x Universal)	0	0
	Bright Field - Dark Field Plate	0	0
Focusing System	Coaxial Coarse and Fine Adjustment, Coarse Stroke 37.7mm per Rotation, Fine Stroke 0.2mm per Rotation, Fine division 0.002mm,Moving Range 30mm	•	•
Illumination	1W S-LED	_	_
	3W S-LED (LCD Display Magnification, Timing Sleep, Brightness Indication and Lock, etc.)	•	•
Fluorescence attachment	3W LED, Two Wave Range (B, G, U, V can be combined), Fly-eye Lens Illumination	0	0
Accessories	1x Photo Attachment	0	0
	0.54x Photo Attachment	0	0
	Simple Polarization Set	0	0
	Camera	0	0
	App Software	0	0
Filter	TULIP	•	•

Note: ● Standard Outfit, ○ Optional

## MICROS Produktions- & HandelsgmbH

Exclusively distributed by Labway S.L. www.labwayinternational.com



C/Poeta Navarro Cabanes, 15 , 46 018 – Valencia – Spain info@labwayinternational.com www.labwayinternational.com







## **TULIP** SERIES **BIOLOGICAL MICROSCOPE**