



ST 30 Series

## ST-30C-2L00













CLASSIC LINE - ST30 Series

## ST-30C-2L00

Optical System	Greenough
Observation Tube	Binocular head
Inclination	45° inclined
Interpupillary distance	51-79mm
Diopter adjustment	On left eyepiece, +/- 5 diopter
Eyepieces	Widefield WF10X/20mm
Objectives system	Turret changer
Objectives	2X-4X
Working distance	47mm
Stand type	Pole type stand with transmitted illumination
Head holder	For Ø13mm column with incident illumination
Focus mechanism	Coarse focusing system with tension adjustment
Focus mechanism Focusing stoke	Coarse focusing system with tension adjustment 42mm
	· · · · · · · · · · · · · · · · · · ·
Focusing stoke	42mm
Focusing stoke Incident illumination	42mm Tungsten 12V/10W
Focusing stoke Incident illumination Transmitted illumination	42mm Tungsten 12V/10W Tungsten 12V/10W
Focusing stoke Incident illumination Transmitted illumination Transformer	42mm Tungsten 12V/10W Tungsten 12V/10W Internal
Focusing stoke Incident illumination Transmitted illumination Transformer Power supply	42mm Tungsten 12V/10W Tungsten 12V/10W Internal 220 -240V (CE)
Focusing stoke Incident illumination Transmitted illumination Transformer Power supply Accessories included	42mm Tungsten 12V/10W Tungsten 12V/10W Internal 220 -240V (CE) Dust cover, black/white and frosted stage plates
Focusing stoke Incident illumination Transmitted illumination Transformer Power supply Accessories included Dimensions LxWxH	42mm Tungsten 12V/10W Tungsten 12V/10W Internal 220 -240V (CE) Dust cover, black/white and frosted stage plates 190x115x285mm
Focusing stoke Incident illumination Transmitted illumination Transformer Power supply Accessories included Dimensions LxWxH Base	42mm Tungsten 12V/10W Tungsten 12V/10W Internal 220 -240V (CE) Dust cover, black/white and frosted stage plates 190x115x285mm 190x115mm