Stands



C-PSN Plain Stand/CN C-PSCN Compact Stand/CN

Offers a comfortable work area and allows easy handling of samples. C-PSCN has a small base that saves desk space.



P-PS32 Plain Stand

Features a slim design with a ø180 mm stage plate and 160 mm width between the pillar and optical axis to boost working efficiency.



C-LEDS Hybrid LED Stand

Both episcopic and diascopic observations are possible and can be conducted simultaneously. The space-saving built-in illuminator can be switched and adjusted with ease.

Туре	Episcopic	Episcopic	Episcopic/Diascopic
Illumination method	-	-	Epi-oblique*, brightfield
Built-in filter	_	_	_
Fine focus knob	-	_	_
Observation magnification	With all objectives, at all zoom ranges	With all objectives, at all zoom ranges	With all objectives, at all zoom ranges
Microscopes	SMZ1270/1270i SMZ800N SMZ745/74 P-PS32 can be used with the SMZ18.	5T SMZ445/460	

 $^{^{\}star}$ The illumination area is limited by conditions of use.



C-DS Diascopic Stand S

Features a hand rest for comfortable operation. Used in conjunction with C-DSLU2 LED Unit for Dia Illumination Stand.



P-DSL32 LED Diascopic Illumination Stand

The OCC illumination system allows colorless and transparent samples to be observed in high relief. Compact slimtype base enhances operation efficiency.



P-DSF32 Fiber Diascopic Illumination Stand

Light source is located away from microscope, enabling bright observation with high-intensity light without damaging sample with its heat.

Туре	Diascopic	Diascopic	Diascopic
Illumination method	Brightfield	Brightfield, OCC**	Brightfield, OCC**
Built-in filter	-	Not required (ø45 mm filter slot provided)	NCB11, ND4/16
Fine focus knob	_	Included	Included
Observation magnification	With all objectives, at all zoom ranges	0.5x objective is compatible with zoom magnifications higher than 1.5x.	0.5x objective is compatible with zoom magnifications higher than 1.5x.
Microscopes	SMZ1270/1270i SMZ800N SMZ745/745T DSL32 and P-DSF32 can be used with the SMZ18.	SMZ445/460	

^{**} Conditions of use vary depending on objective in use.