

Leica LED2000 – LED2500

Powerful Illumination Stands for Stereomicroscopes



Powerful LED Illumination

The high quality Leica LED2000/LED2500 illumination stands are so robust they are suitable for almost any environment.

The LED2000 stand suits all incident light applications to provide a cost effective solution where no transmitted light is needed. With five illumination options available, you can choose exactly where and how much incident light you want to apply to your sample. This can range from applying all 7 LED's to achieve full brightness, a 4 point top light for shadow free illumination, 2 side LED's for improved contrast or 1 oblique LED where a semi-dark illumination is required. Each illumination option also provides a dimming control to allow brightness levels to be fully optimized to individual needs. With the light manager touch panel, each setting can be selected and easily reproduced.

The Leica LED2500 includes both incident and transmitted light capabilities, which can either be used together or controlled individually. With a 60mm active light diameter, the LED2500 is perfect for performing detailed inspections with consistent light levels across samples with a large field of view. The 5500° K color temperature also means that specimens can be examined with true color reproduction.

Moveable Arc Illumination

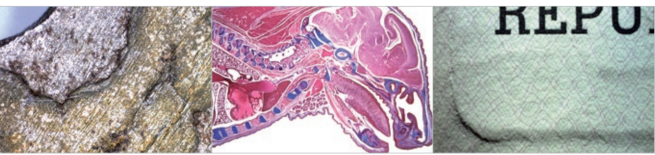
The LED2000/LED2500 provides an adjustable arc illumination, which is perfect for increasing the contrast level to exactly meet your requirements. This can be optimised for $1.0\times$ (none), $1.6\times$ and $2.0\times$ supplemental lenses to achieve the desired results.

Maintenance Free

LED's have a lifespan of at least 25 000 hours and maintain a constant color temperature. The light-emitting diodes are preferable over traditional incandescent light. Due to intelligent heat dissipation, the Leica LED2000/LED2500 bases do not require a fan. This ensures that light vibrations do not hinder the inspection of a sample.

Clear as Daylight

The Leica LED2000 and LED2500 use the latest LED technology that closely resembles the light spectrum of daylight. As a result of "Pulse Width Modulation" (PWM), the color temperature remains constant during the complete dimming range. Thus, there is no need to readjust the white balance of a camera making the complete system easier to handle.



Corrosion of metal Mouse (cross-section)

Identity documents examination



Technical data for the Leica LED2000/LED2500

Illumination System	Leica LED2000/LED250	0	
Illumination source	Power LED's, 1.2Watt (4 LED for ring light, 3 for oblique)		
Illumination types	Incident light (4-point ring light and oblique illumination)		
	Transmitted light (LED2500 only)		
Average LED lifetime	25 000 hours		
Color temperture	6500°K (daylight), 5500 °K for transmitted light (LED2500 only)		
Cooling	Thermo-management for LED's, silent and vibration free		
Illumination control	Incident and transmitted light independently switchable		
Brightness control	10-step increments		
Brightness (Lux)	Incident light:	15500 lux	
	Transmitted light:	13700 lux (LED2500 only)	
Built-in power supply unit,	100V 240V ~ 50 / 60 Hz		
Voltage sensing			
Power consumption	max. 30W		
Conformity with standards	CE		
	cUL		
	UL		
ESD design	antistatic		



Equipment components

Order numbers

10 447 347	Leica LED2000	
10 447 348	Leica LED2500	

Power Cables

1 OVICE CUBICS		
10 445 662	2m, EURO	
10 445 661	2m, USA	
10 280 636	2.5m, Switzerland	
10 445 663	2m-2.5m, BS	
10 447 346	2m, Japan	
10 450 012	Power cable Argentina	
10 450 013	Power cable Australia	
10 450 014	Power cable China	
10 450 015	Power cable Israel	
10 450 016	Power cable Italy	
10 450 017	Power cable South Africa	

