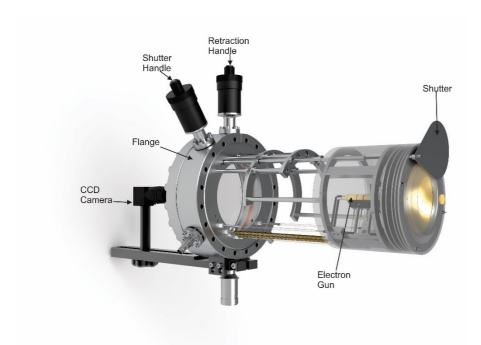


LEED 800 Configuration Guide and Specifications



LEED configuration

Base config			
Model	Order		
	Code		
BDL800IR- 3GR	AO0005	Back-Display LEED-Auger optics, with 3 grid high resolution retarding field (0.2%) analyzer (81% transmission), integral miniature electron gun with 10 mm O.D. lenses made of gold plated copper alloy and thoriated tungsten wire filament, optical quality glass-luminescent display with 75 mm radius, 100 deg. solid angle display and Mu-metal magnetic shield with front shield mounted on the double sided CF8" (DN150CF) flange. Viewport and mounting kit included. Flange to sample distance: to be specified.	
LMX	AO00016	Integral linear retraction based on 4 linear ball bearings up to 150 mm	
LPS075-D	AO00023	Digital power supply (0-750 V) with USB interface and PC control software for Windows 10. True primary beam current and total emission measurements. Automatic start-up and shut down, 10 memory settings including standby and outgassing mode with timer, constant beam current mode controlled by filament current or Wehnelt voltage. All cables included.	
Options			
ISH-8	AO00020	Integral shutter for BDL800IR	
LaB ₆		LaB ₆ single crystal filament instead of a tungsten wire filament	
Electronics	Upgrade		
LPS300-D- UP		Upgrade from LPS075-D to LPS300-D	
LOA10-AES	AO00025	Model LOA10-AES, Digital AES controller with lock-in amplifier, AES high voltage ramp board 0-2.0 kV with precision sinewave oscillator (0.5-20 Vpk-pk) and AES software. Serial RS232 or USB communication to PC. High Auger signal sensitivity based on integrated band-pass filter and pre-amplifier (0.05% of monolayer for Ag peak 351-356 eV). All cables included.	

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LEED and AES configuration

Base confi	Base configuration		
Model	Order Code		
BDL800IR- 4GR		Model BDL800IR, Back-Display LEED-Auger optics, with 4 grid high resolution retarding field (0.2%) analyzer (81% transmission), integral miniature electron gun with 10 mm O.D. lenses made of gold plated copper alloy and thoriated tungsten wire filament, optical quality glass-luminescent display with 75 mm radius, 100 deg. solid angle display and Mu-metal magnetic shield with front shield mounted on the double sided CF8" (DN150CF) flange. Viewport and mounting kit included. Flange to sample distance: to be specified.	
LMX		Integral linear retraction based on 4 linear ball bearings up to 150 mm	
LPS300-D		Digital LEED-Auger power supply (0-3.2 kV) with USB interface and PC control software for Windows 7. True primary beam current and total emission measurements. Automatic start-up and shut down, 10 memory settings including outgassing with timer, automatic switch from LEED to AES, constant beam current mode. All cables included.	
Options			
ISH-8		Integral shutter for BDL800IR	
LaB ₆		LaB ₆ single crystal filament instead of a tungsten wire filament	
LOA10-AES		Model LOA10-AES, Digital AES controller with lock-in amplifier, AES high voltage ramp board 0-2.0 kV with precision sinewave oscillator (0.5-20 Vpk-pk) and AES software. Serial RS232 or USB communication to PC. High Auger signal sensitivity based on integrated band-pass filter and pre-amplifier (0.05% of monolayer for Ag peak 351-356 eV). All cables included.	

LEED Software

Software	Software Options		
Model	Order Code		
LIM12		Full version LEED pattern measurements, analysis software & hardware for Windows 10 including: -12-bit colour or black and white high-performance video CCD camera with sensitivity control	
		- 1/3" CCD sensor size, 1.3 MP (1288x964) - sized images, 3.75 um pixel size, CS-mount lenses	
		 - Linear Full Well: 9000e-, Dynamic Range: 59 dB - PCle express USB3.1 card (option if computer doesn't have USB3.1) - Flange mounting kit with ambient light cover and cables Software features: 	
		- Automatic LEED pattern acquisition - Automatic I-V analysis with spot tracking	
		- Automatic I-V analysis - Automatic spot profile analysis - Automatic spot profile analysis	
LIM12B		Basic LEED pattern measurements and analysis software and hardware for Windows 10 including: -12-bit colour high performance video CCD camera with sensitivity control and	
		USB3 interface -1/3" CCD sensor size, image size: 1.3 MP (1288x964), 3.75 um pixel size, CS-mount lenses	
		-Linear Full Well: 9000e-, Dynamic Range: 59 dB -PCle express USB3.1 card (option if computer doesn't have USB3.1) -Automatic LEED pattern acquisition	
LIM14		 -Flange Mounting kit with ambient light cover and cables Advanced LEED pattern measurements, analysis software & hardware for Windows 10 including: -14-bit colour or black and white high-performance scientific grade CCD camera 	

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with sensitivity control and USB 3 interface: 2/3" CCD sensor size and 1.4-megapixel resolution (1384x1032), 6.45 um pixel size, C-mount lenses - Linear Full Well: 22,000e-, extremely low noise, Dynamic Range: 68 dB
- PCIe express USB3.1card (option if computer doesn't have USB3.1)
- Flange mounting kit with ambient light cover and cables.
Software features:
- Automatic LEED pattern acquisition
- Automatic I-V analysis with spot tracking
- Automatic I-T analysis
- Automatic spot profile analysis

Detailed Specifications

BDL800IR optics	
Glass display	Fused silica glass coated with indium-tin oxide conductive layer and P31 phosphor (ZnS:Ag:Cu-green, 525 nm wavelength)
Angle of acceptance	100° from sample at a distance of 75 mm
Retarding Field Analyzer	Concentric assembly of hemispherical grids
Working distance from sample	18 mm
Grid material	Gold coated tungsten wire mesh (100 mesh, 81% transparency)
Energy resolution	0.2% -0.5% at low modulation voltage
Monitoring	8" standard viewport
Linear motion	Up to 150 mm retraction from sample; linear ball bearing and acme thread with all spring electrical connections
Integral shutter	Manual shutter driven by a rotary feedthrough
Magnetic shielding	Mu metal cylinder with front cover for maximum attenuation
Assembly	Extreme high vacuum compatibility with stainless steel, high alumina and Au-plated copper alloy materials
Mounting	CF8" (DN150CF) double sided conflat flange w. sample distance 145mm-500 mm
Bakeability	Under vacuum, 250°C maximum

Integral miniature electron gun		
Beam energy	LEED: 0-750 eV	
	AES: 0-3000 eV	
Beam current	LEED: 2 μA at 100 eV and 0.5 mm beam size	
	AES: up to 100 μA at 3 keV	
Beam size	From 1 mm to 250 µm-adjusted by wehnelt potential	
Electron source	Tungsten 2% thoriated filament (standard) or single crystal LaB filament (optional)	
Energy spread	0.45 eV (thoriated-tungsten filament)	
Overall size	10 mm lens diameter and 80 mm length	

LPS075-D and LPS300-D Electronics		
Beam Voltage	LPS075-D: negative 0-750 V	
	LPS300-D: negative 0-3000 V	
Filament current	0-3.2 A Tungsten/ 0-2.1 A LaB₀	
Wehnelt voltage	0-37 V with respect to the filament	
Focus voltage LEED: positive 70-180% of the beam voltage		
	AES: negative 0-3000 V	
Retarding (grid) voltage	Negative 50-110% of the beam voltage	
Screen voltage	Positive 0-5000 V	
Emission current	1-200 μA	
Beam current	0.01-200 μA	
Monitoring	All voltages and currents	
Display	Vacuum fluorescent, displaying all voltages, currents and program functions	
On-board automation	5 pre-programmed and fully programmable operating programs for	
	outgassing, stand-by, filament forming, beam voltage scanning, constant	

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beam current and diagnostics	
Manual control Of all voltages via rotary dials and selection switches	
PC control	PC software for full control of all functions via USB
Protection Over-voltage, over-current, and short circuit	
Dimensions	3U 19" rack mount (5.25"/133 mm), depth of 17.5" (440 mm), weight 12 kg

High Voltage Ramp Generator Model LOA10-AES (Lock-In)			
Sweep Generator	Sweep Voltage	0-2000 V	
	Sweep Rate	AES software controlled (16-bit DAC)	
	Sweep Voltage Offset (start)	AES software controlled (16-bit DAC)	
	Sweep Voltage Offset (end)	AES software controlled (16-bit DAC)	
	Ramp Voltage Monitor	AES software controlled (16-bit DAC)	
Internal Oscillator	Frequency	Fixed at 1.457 kHz, trimmer adjusted ±5%	
and Modulator	Amplitude (peak-to-peak)	Regulated from 0.5 to 20 V (16-bit DAC)	
	Distortion	Harmonic 0.1%	
		Noise 50 μV RMS	
PSD	Туре	Switching multiplier	
	Input Impedance	AC coupled, 100 nF into 1 MΩ	
	Input	True differential	
	AC Gain	10, 100, 1000, 10000 (and 1, 2, 4, 8) software	
		selectable	
	Interstage Coupling	Simple high pass typically with 3 dB per 72 Hz	
	Post Detection Low Pass	Equal component Sallen-Key, 2nd order with a time	
	Filter	constant of 0.1, 0.5, 1, and 3 s	
	Signal Channel Equivalent	Typically, less than 20 nV/Hz at 1 kHz	
	Input Noise		
PLL	Input Impedance	AC coupled, 10 nF into 1 MΩ	
	Frequency Range	0.2-7.5 kHz with a typical phase jitter < 0.2%	
	Locks Onto	The fundamental or 2nd harmonic	
ADC	Chip	TI ADS7807	
	Resolution	16 bits	
	Accuracy	±1.5 LSB max INL	
	Conversion Time	25 μs	
DAC	Chip	TI DAC715	
	Resolution	16 bits	
	Settling Time	3 μs	
	Channels	1	
Computer Interface	USB		
Software	AES data acquisition and anal	ysis software for Windows 7/10	
Dimensions	2U 19" rack mount (3.5" / 89 mm), depth of 13.5" (343 mm), weight 6 kg.		

Low Noise Input Coupler Model AUS30			
Input Impedance	10 MΩ (internal bandpass filter)		
Amplifier	FET input, 500 gain		
Dimensions	180 mm × 105 mm × 65 mm		
Low Noise Bandpass	Central Frequency	2.95 kHz	
Filter	3 dB Band Width	200 Hz	
	20 dB Band Width	7.83 kHz	

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