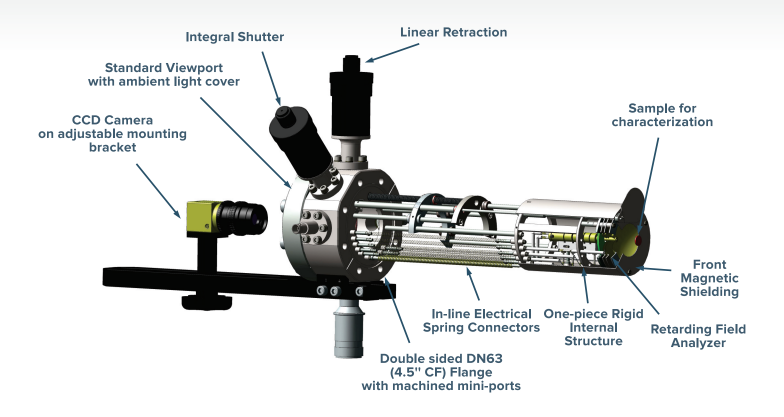
Surface Crystallography Spectrometer - IntegraLEED

based on Low Energy Electron Diffraction (LEED) and Auger Electron Spectroscopy (AES)

Model LEED 450-MAX (BDL450-MAX) with Integral Retraction and Shutter



Mounting flange: 4.5" CF (DN63CF) with oversized tubing: 76mm (3") O.D.

Features:

- -Sufficient angular and energy resolution to detect surface reconstructions and composition changes
- -Miniature Electron Gun with double focusing
- -Superior magnetic shielding
- -Moiré pattern reduction
- -Suitable for "in situ" growth monitoring
- -Integral Linear Motion and Shutter
- -Low Outgassing Rate
- -Easy add-on AES

Applications

Miniature model with maximized display for basic surface crystallography of single crystals and "in-situ" epitaxy.

The LEED 450 MAX is capable of providing LEED and AES data for a wide range of samples.

The miniature instrument size allows for easy installation to smaller UHV systems.

Materials suitable for characterization should be single crystals and epitaxial films in categories such as: 2D materials, semiconductors, metals, oxides and magnetic films.



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IntegraLEED, Model LEED 450-MAX

Specifications

LEED-AUGER OPTICS (Model BDL450-MAX)

Retarding Field Analyzer Concentric assembly of hemispherical grids

working distance from sample 10 mm **Grid Material** Gold coated tungsten wire mesh

(100 mesh, 81% transparency) **Energy Resolution** 0.2% - 0.5% at low modulation volt.

Glass-Display Fused silica glass coated with indium-tin oxide

conductive layer and P31 phosphor (ZnS:Ag:Cugreen, 525 nm wavelength) 90° angle of acceptance from sample at a distance of 38 mm

Monitoring Standard viewport on NW 63 (4.5" CF) Flange Up to 150 mm retraction from sample (100 mm **Linear Motion** standard); linear ball bearing and acme thread

with all spring electrical connections Open and close at any position of the linear

motion

Mu-metal cylinder with front cover for maximum **Magnetic Shielding**

magnetic field attenuation

Assembly Extreme-high-vacuum compatibility with

stainless steel, high alumina and gold-plated

copper alloy materials

Mounting 4.5" CF (DN63CF) with oversized tubing:

76mm(3") O.D.

Under vacuum, 250°C maximum **Bakeability**

INTEGRAL MINIATURE ELECTRON GUN

Integral Shutter

Beam Energy LEED - 5 eV to 750 eV

AES - 5 eV to 3000 eV

Beam Current LEED - $2 \mu A$ at 100 eV and 0.5 mm beam size

AES - up to 100 µA at 3 keV

from 1 mm to 250 µm - adjusted by wehnelt **Beam Size**

Electron Source Tungsten-2%Thoriated filament standard,

single crystal LaB6 filament optional 0.45 eV (thoriated-tungsten filament) **Energy Spread Overall Size** 10 mm lens diameter and 80 mm length

Ordering Guide

LEED Application:

BDL450-MAX-IR LEED optics with integral electron gun on 4.5"

flange - 3 Grids

Linear motion (X=retraction distance) **LMX**

Integral shutter

LPS075-D Digital power supply with voltage range 0 - 750 V LIM12

LEED imaging software with CCD camera,

full version (optional)

LEED imaging software with CCD camera, LIM12B

basic version (optional)

LEED and AES Application:

LIM12B

BDL450-MAX-IR LEED optics with integral electron gun on 4.5"

flange - 4 Grids

LMX Linear motion (X=retraction distance)

Integral shutter ISH

LPS300-D Digital power supply with voltage range 0 - 3 kV

LOA10-AES Digital AES controller with ramp voltage, sinewave oscillator, lock-in and AES software

LIM12 LEED imaging software with CCD camera,

full version (optional)

LEED imaging software with CCD camera,

basic version (optional)

Control Electronics

LPS075-D Digital LEED 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, shut down, 10 memory settings including standby and outgassing

mode with timer and constant beam current mode.

LPS300-D Digital LEED-AES power supply (0-3.2 kV) 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 outgassing with timer, automatic switch from LEED

to AES and constant beam current mode.

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 for Windows 10.

USB communication to PC.

LEED Software

LIM12B Basic LEED pattern measurements and analysis software and

hardware for Windows 10 including: ·Automatic LEED pattern acquisition

·CCD camera

·Flange Mounting kit with ambient light cover and cables

LIM12 Full version LEED pattern measurements and analysis software and hardware for Windows 10 including:

·CCD camera

·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

CCD Camera Specifications

·12-bit colour high performance video CCD camera with sensitivity control and USB3.1 interface

1/3" CCD sensor size, image size: 1.3 MP (1288x964), 3.75

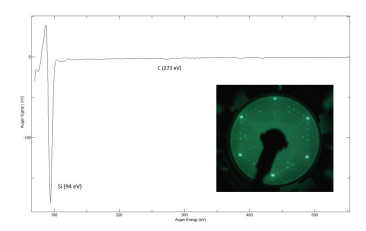
um pixel size, CS-mount lenses

·Linear Full Well: 9000e-, Dynamic Range: 59 dB

Data

LEED pattern and AES spectrum Si (111)

- single crystal wafer after thermal annealing in UHV



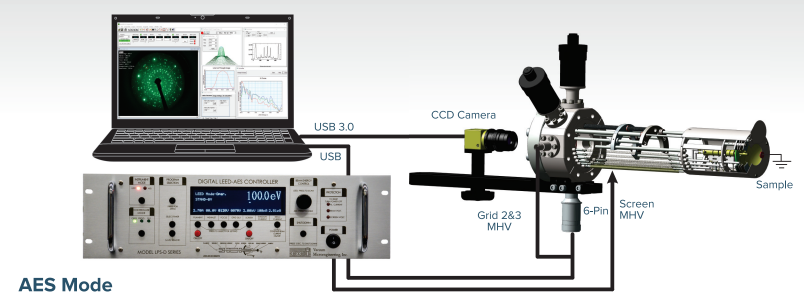


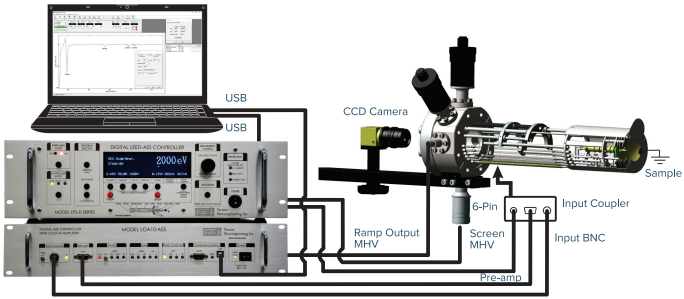


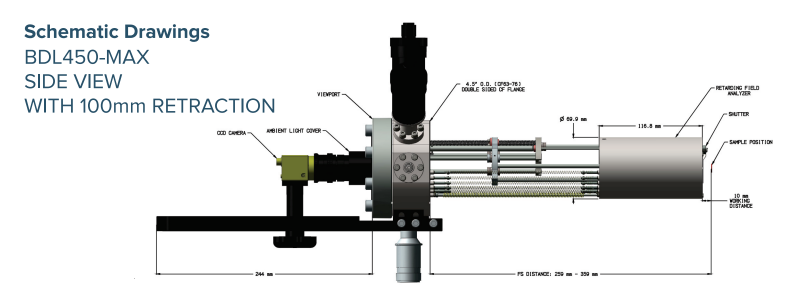
IntegraLEED, Model LEED 450-MAX

Connection Diagrams

LEED Mode







IntegraLEED - MODEL LEED 450-MAX

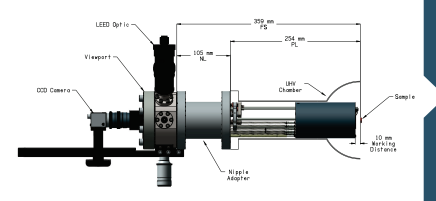
LEED Optics and UHV Chamber Configuration

Calculation formula for Flange-Sample distance and Retraction length:

FS = 159 mm + 2 LMX - OV

FS - flange to sample distance **LMX** - retraction length **OV** - overlapping length

PL - port length **NL** - nipple length

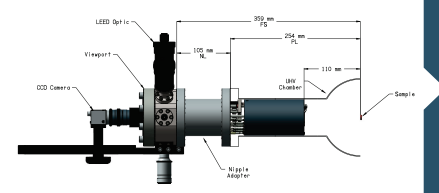


Example:

Operating (working) Position

FS: 359 mm PL: 254 mm LMX: 100 mm NL: 105 mm

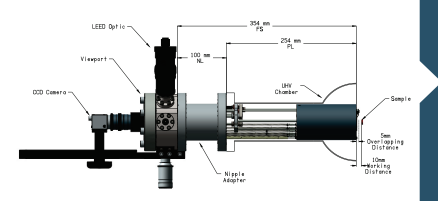
OV: 0 mm



Retracted (parking) Position

FS: 359 mm PL: 254 mm LMX: 100 mm NL: 105 mm

OV: 0 mm



Operating (working) Position with Overlap

FS: 354 mm PL: 254 mm LMX: 100 mm

OV: 5 mm