

### Features and Benefits

- Compact and robust design with no moving components
  - Ideal for non-lab based applications
- Patented optical design
   Ensures maximum resolution and extremely low cross-talk
- Auto-temperature correction
   Corrects for the variation of prisms optical refractive index with temperature
- N<sub>2</sub> purged
   Enables maximum throughput in the UV region
- Pre-aligned detector/spectrograph solution

Enables fast, efficient experimental set-up

- Low F/number
   Highly efficent light collection
- Wide range of accessories available Including fibre optics, slits, aiming Laser, collector/collimator and calibration lamps
- Andor Solis software
   Extracts automatically a full wavelength
   calibrated spectrum from a complex
   echelle image and offers system advanced
   data manipulation capabilities
- Peak labelling with NIST table
   Easy tagging of known atomic species at the press of a button

# High band pass echelle spectrograph

Andor's Mechelle ME5000 spectrograph has been designed to provide simultaneous recording of a wide wavelength range (200 - 975 nm) in one acquisition. It has no moving components and is available in a pre-aligned detector/spectrometer format.

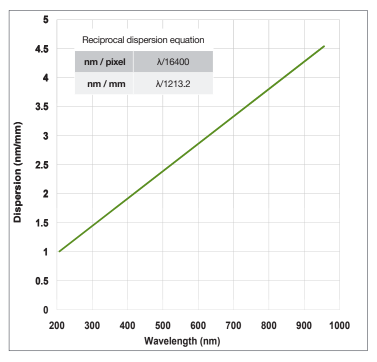
Based on the echelle grating principal, its patented optical design provides extremely low cross-talk and maximum resolution compared with other spectrographs. It is designed to operate with both Andor's DU934 camera and the New iStar DH334T intensified camera in applications such as LIBS, plasma studies.

# **Specifications**

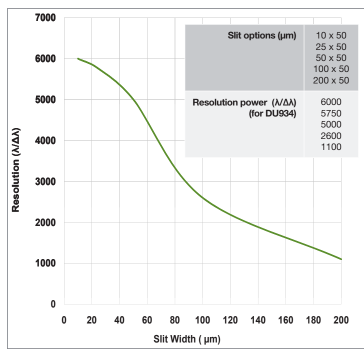
Wavelength range (nm)	200 - 975
Focal length (mm)	195
Aperture	F/7
Spectral resolution (λ/Δλ) *1 (corresponding to 3 pixels FWHM)	Up to 6,000
Wavelength accuracy	Better than ± 0.05 nm
Channel height (pixels) *2	5, 3, 1
Channel width (pixels)	1
Optical adjacent order cross talk *3	Better than 1 x 10 <sup>-2</sup>
Stray light *4	Better than 1.5 x 10 <sup>-4</sup>
Horizontal magnification	0.81
Vertical magnification	1.66
Shutter rate (Hz) *5	1



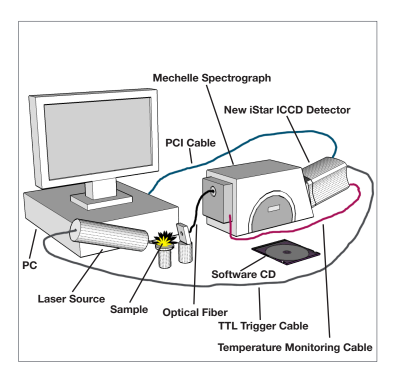
# Reciprocal Dispersion



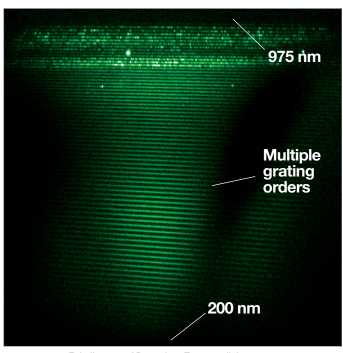
### Resolution Power vs Slit Width



# Typical Setup



# Echellogram Example



Echellogram of Deuterium-Tungsten light source acquired with Mechelle 5000 and Andor New iStar ICCD



# Creating The Optimum Product for You

How to order the Mechelle 5000:

#### Step 1.

Quote the model number for the spectrograph.

#### Step 2.

The Mechelle 5000 comes with an SMA adapter as standard. Select entrance port accessories for relevant light coupling interfaces and calibration.

#### Step 3.

Select your camera.

#### Step 4.

Please select which software you require.



Andor New iStar, detector of choice for broadband LIBS

### **►**ME5000

#### Step 1.

Quote model number

#### Step 2.

The Mechelle 5000 is supplied with ME-OPT-8004 (Fibre optic cable, UV, SMA-SMA, 50 µm core x 2m) and an SMA adaptor, but no slit or shutter. The following accessories are available:

ACC-LK-HGAR-OCE Mercury-Argon calibration lamp with SMA connector

LK-DHRD-OCE-CAL Deuterium-Halogen lamp, radiometrically calibrated (230 to 1,050 nm).

**ME-OPT-0007** UV-NIR light collector / collimator with laser module for F/# = 2 collection.

ME-SHT-9002 Mechelle shutter unit (recommended when using iKon-M DU934).

- ME-SLT-25x25 Mechelle 25 x 25 μm slit \*6
- ME-SLT-10x50 Mechelle 10 x 50 µm slit \*6
- ME-SLT-50x25 Mechelle 50 x 25 µm slit \*6
- ME-SLT-25x50 Mechelle 25 x 50 μm slit \*6
- ME-SLT-50x50 Mechelle 50 x 50 μm slit \*6
- ME-SLT-100x50 Mechelle 100 x 50  $\mu m$  slit
- ME-SLT-200x50 Mechelle 200 x 50 μm slit

#### Step 3.

Please refer to Andor iKon-M DU934 or Andor iStar DH334T specification sheets for choice of range of sensitivity ranges and time-resolved capabilities.

#### Step 4.

The Mechelle 5000 requires at least one of the following software options:

**Solis for Spectroscopy** A 32-bit and fully 64-bit enabled application for Windows (XP, Vista, 7 and 8) offering rich functionality for data acquisition and processing. AndorBasic provides macro language control of data acquisition, processing, display and export. Control of Andor Shamrock spectrographs and a very wide range of 3<sup>rd</sup> party spectrographs is also available.

**Mechelle SDK** A software development kit that allows you to control the Andor range of cameras from your own application. Available as 32 and 64-bit libraries for Windows (XP, Vista and 7). Compatible with C/C++, C#, Delphi, VB6 and LabVIEW.

# Have you found what you are looking for?

**Need flexibility on resolution and bandpass?** The Shamrock Czerny-Turner-based series offer an interchangeable triple grating turret interface.

**Need higher resolution?** The Shamrock 500i and 750 offer 500 & 750 mm focal length respectively and a choice of high density gratings.

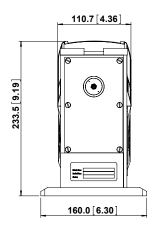
**Need simultaneous acquisition of several light sources?** The Shamrock 303i and 500i boast aberration-corrected toroidal optics, for high-definition multi-track Spectroscopy.

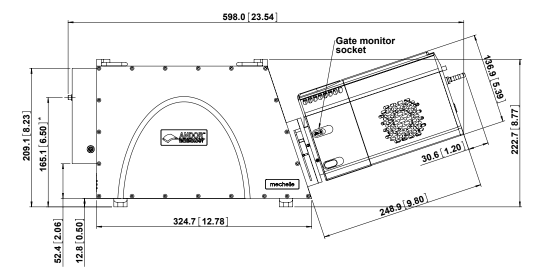
Need a customized version? Please contact us to discuss our Customer Special Request (CSR) options.



## **Product Drawings**

Dimensions in mm [inches]





\* The optical path height of the Mechelle with feet attached. Without feet the optical path height is 155.1 mm [6.1"]

#### **Screw Type Requirements**

Camera attachment to CCD flange 4 off, 6/32 x 3/8 UNC

#### Weights:

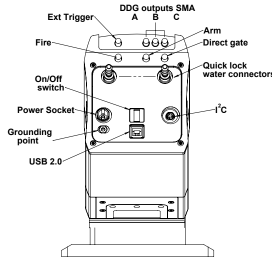
- Standalone = 10 kg [22 lb]
- With New iStar camera attached = 14.2 kg [31 lb 4 oz]

# Connecting to the Mechelle 5000

#### Camera Control

Connector type: Dependant on type of camera attached

**Temperature Correction & Optional Shutter Control** Provides I<sup>2</sup>C bus, 5V, TTL signal for shutter



Rear view showing New iStar camera connections

# **Applications Guide**

Laser Induced Breakdown Spectroscopy (LIBS)	✓
Plasma Studies	$\checkmark$
Chemical Detection	$\checkmark$
Environmental Analysis	$\checkmark$

= Suitable

✓ = Optimum





# Order Today

Need more information? At Andor we are committed to finding the correct solution for you. With a dedicated team of technical advisors, we are able to offer you one-to-one guidance and technical support on all Andor products. For a full listing of our local sales offices, please see: andor.com/contact

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#### Items shipped with your spectrograph

1x CD containing Solis software (if ordered) 1x I2C, shutter & temperature cable 1x SMA adapter 1x ACC-ME-OPT-8004, 50 µm core, UV-enhanced fiber optic

## Footnotes: Specifications are subject to change without notice

- The spectral resolution is measured using an Andor DU934 camera. This value is equivalent to a FWHM of 0.04 nm at 200 nm or 0.1 nm at 500 nm, measured using a 50 µm wide slit. When used with a DH334T the typical spectral resolution is 4000.
- 2. The channel height is selectable through the software.
- 3. Cross talk measured with a 50 x 25  $\mu$ m slit at the 546 nm line, with a channel height of
- 4. Stray light as measured at 20 nm from a 633 nm laser line.
- 5. The shutter is optional when using the Mechelle with Andor's New iStar intensified CCD camera. However it is recommended to protect the image intensifier photo-cathode from photo-bleaching during experimental 'dead-times'.
- 6. When working with narrow slits (< 50 μm), use of a larger core diameter fiber optic is strongly recommended, i.e. 100 or 200  $\mu m$ .

#### **Operating & Storage Conditions**

- Operating Temperature: 20°C to 30°C ambient
- Relative Humidity: < 70% (non-condensing)
- Storage Temperature: -25°C to 50°C









