

## [-Photonics <br> Vacuum coating systems

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## ABOUT I-PHOTONICS

I-Photonics has many years experience in working with Ion Beam technology and the Physics of Thin Films. Our team have decades of experience in Research and Development of coatings for all aspects of precision optics, as well as expertise in developing hardware to improve the capability of existing coating technologies. Over the years, we have built a large portfolio of coating equipment and processes within optics and for other industries. This has allowed I-Photonics to provide competitive turn-key equipment and coating solutions to a range of customers worldwide.

Following the demands of the global market we developed: Magnetron Sputtering Technology (MS, RMS, PARMS), Diamond Like Carbon Technology for IR optics (DLC by PECVD), E-Beam Evaporation (IBAD) and Ion Beam Sputtering (IBS, RF IBS) for precision optics.

To improve accuracy and reliability in optical coatings we developed a automatic optical process control system called OCP BroadBand and OCP SingleWave Monitoring. This advanced technology allows the user to make high precision multilayer optical coatings for UV, VIS, NIR, Mid IR ranges with an improved high yield.

The wide range of requests and specifications from customers for unusual and high precision optics, has pushed our team to continuous Research \& Development. This has lead to the constant improvement to our equipment and techniques, and has defined I-Photonics not just as a coating systems provider, but as a developer of holistic industrial coating solutions.

The accumulated experience of our team in process integration and the methodology of thin film coating has helped I-Photonics to become specialized to provide our own "in house" coating services as well. It also positioned I-Photonics as a company which provides ongoing technological support for each customer and shares our knowledge of thin films.

With each customer our aim is to establish long-term cooperation based on our experience and our capacity to continuously improve as a coating solution provider.

## MERIDIAN

## PLASMA ASSISTED REACTIVE MAGNETRON SPUTTERING (PARMS) SYSTEM



Meridian is an effective system for high-rate deposition of high-precision optical coatings for a wide range of applications. Meridian systems help to obtain thin films of a variety of materials with high accuracy and excellent quality. Our optical monitoring system allows the processes to be fully automatic and increase the yield significantly.

## Key benefits

Long throw sputtering configuration enabling particle free coating processes

Sputter-Up configuration
High-yield dual-magnetron AC sputtering systems
Long life RF plasma sources for precleaning and assisting

On-substrate direct Optical monitoring system I-Photonics OCP

Double rotation planetary substrate holder allows mounting of different substrate sizes (200, 250 and 300 mm)

## Applications

Ultra narrow band pass filters
Multizone filters
Steep-edge filters
Single- and multi-notch filters
Laser mirrors
Thin-film polarizers
Beam splitters

Technical data

| Sputtering source | HY planar circular magnetrons |
| :---: | :---: |
| Assisting source | RF plasma source |
| Capacity | Dual rotation planetary holder $10 \times 200 \mathrm{~mm}$ |
| Coating uniformity | <+/-0.2\% |
| Sputtering materials | $\mathrm{Ta}_{2} \mathrm{O}_{5}, \mathrm{SiO}_{2}, \mathrm{HfO}_{2}, \mathrm{Al}_{2} \mathrm{O}_{3}, \mathrm{Nb}_{2} \mathrm{O}_{5}$ |
| Coating rate | Up to $6 \mathrm{~A} / \mathrm{sec}$ (material dependent) |
| Control system | Automatic optical monitoring system I-Photonics OCP |
| Process temperature | $<250{ }^{\circ} \mathrm{C}$ |
| Pumping system | Dry mechanical pump Turbomolecular pumps |
| Ultimate pressure | $8 \mathrm{e}-4 \mathrm{~Pa}$ |
| Time to reach start process | 45 min |
| Installation area (LxWxH) | $3790 \times 3560 \times 2450 \mathrm{~mm}$ |
| Equipment weight | 3400 kg |



## ORTVS

ION BEAM ASSISTED DEPOSITION (IBAD) SYSTEM


## To be used in

Sensors
Optical systems for objectives
Microscopes

ORTUS is a family of coaters based on electron beam evaporation technology with ion assistance. From the compact sized Ortus 700 up to the largest Ortus 1500 our ORTUS coater portfolio can be configurated with a variety of options needed to produce high density IAD under a stable environment.
Our self-developed fully automated optical monitoring system, OCP SingleWave and OCP BroadBand, enable real-time optimization of optical coating process and designs and provide automation of complex filters coatings at highest accuracy and repeatability.

Telescopes

## Coatings applications

Visible and infrared optics
Lasers
Customized application

## Laser optics

R\&D


## Technical data

| System |  | Size | Loading cap. of <br> $1 "$ for reff. | Thickness U\% for <br> all loading area | Max single <br> substrate size |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Ortus 700 | Dome type | 620 mm | 228 | $\pm 1.5 \%$ | 220 mm |
|  | Planetary | $3 \times 270 \mathrm{~mm}$ | 132 | $\pm 1 \%$ | 250 mm |
| Ortus 900 | Dome type | 800 mm | 356 | $\pm 2 \%$ | 300 mm |
| Planetary | $4 \times 327 \mathrm{~mm}$ | 284 | $\pm 1 \%$ | 327 mm |  |
| Ortus 1100 | Dome type | 995 mm | 576 | $\pm 2 \%$ | 380 mm |
| Ortus 1500 | Planetary | $4 \times 387 \mathrm{~mm}$ | 416 | $\pm 2 \%$ | 387 mm |
|  | Dome type | 1390 mm | 1075 | $\pm 1 \%$ | 580 mm |



## LIDIZ

ION BEAM SPUTTERING (IBS) SYSTEM FOR ULTRA-HIGH PRECISION OPTICS


## Main features

High-power RF Grid ion beam sputtering
RF Grid ion beam assisting source with RF neutralizer

Automatic Optical monitoring system OCP
Multiple choice of substrate holders

LIDIZ vacuum systems family is the result and embodiment of 50 years' experience in Ion Beam Sputtering (IBS) technology. IBS technology is well known for its extremely low-loss optical coatings. LIDIZ IBS system is an effective tool for deposition of optical coatings for a wide range of applications. LIDIZ is equipped with RF grid ion beam sputtering source, RF grid ion beam source for substrates pre-cleaning, surface activation, sputtering assisting and RF neutralizers.

## Film quality

High purity
Low scatter and absorption loss
High laser damage threshold
Low surface roughness
High density
Excellent adhesion
Low humidity sensitivity

## Technical data

| System | LIDIZ 700 | LIDIZ 1100 |
| :---: | :---: | :---: |
| Installation area | $3540 \times 1840 \times 2000 \mathrm{~mm}$ (LxW×H) | $3490 \times 2730 \times 2460 \mathrm{~mm}$ (LxW×H) |
| Weight | 3500 kg | 4500 kg |
| Sputtering source | RF Grid IBS with RF neutralizer |  |
| Assistance source | RF Grid IBS with RF neutralizer |  |
| Substrate holder and coating area | Single disk $\varnothing 320 \mathrm{~mm}$ (area $700 \mathrm{~cm}^{2}$ ) Planetary $4 \times \varnothing 210 \mathrm{~mm}$ (area $1256 \mathrm{~cm}^{2}$ ) Planetary $3 \times \varnothing 320 \mathrm{~mm}$ (area $2100 \mathrm{~cm}^{2}$ ) | Single disk $\varnothing 440 \mathrm{~mm}$ (area $1520 \mathrm{~cm}^{2}$ ) <br> Planetary $7 \times \varnothing 210 \mathrm{~mm}$ (area $2200 \mathrm{~cm}^{2}$ ) <br> Planetary $4 \times \varnothing 350 \mathrm{~mm}$ (area $3840 \mathrm{~cm}^{2}$ ) <br> Other planetary by request |
| Load lock | For single disk substrate holder |  |
| Coating uniformity | $\leq \pm 0.25 \%$ for planetary $4 \times \varnothing 210 \mathrm{~mm}$ $\leq \pm 0.5 \%$ for single disk $\varnothing 320 \mathrm{~mm}$ $\leq \pm 0.5 \%$ for planetary $3 \times \varnothing 320 \mathrm{~mm}$ | $\leq \pm 0.25 \%$ planetary $7 \times \varnothing 210 \mathrm{~mm}$ $\leq \pm 0.5 \%$ planetary $4 \times \varnothing 350 \mathrm{~mm}$ $\leq \pm 0.5 \%$ for single disk $\varnothing 440 \mathrm{~mm}$ |
| Process control system | Automatic optical monitoring system OCP: <br> OCP BroadBand, <br> OCP SingleWave, OCP Duo (BB and SW 2 in 1) |  |
| Substrate materials | glass ceramics, chromatic and achromatic optical glass, quartz, potassium fluoride, sapphire, etc. |  |
| Number of targets, max. | 4 pcs. |  |
| Sputtering targets | $\mathrm{Ti}, \mathrm{Ta}, \mathrm{Nb}, \mathrm{Zr}, \mathrm{Hf}, \mathrm{Al}, \mathrm{Si}, \mathrm{SiO}_{2}$ etc. |  |
| Coating rate | Up to $5 \mathrm{~A} / \mathrm{sec}$ (depends on the material) | Up to $4 \AA$ /sec (depends on the material) |
| Substrate temperature during the process (without heater) | $<100^{\circ} \mathrm{C}$ |  |
| Substrate heating system temperature | $<250^{\circ} \mathrm{C}$ |  |
| Substrate heating uniformity | $\pm 2^{\circ} \mathrm{C}$ |  |
| Ultimate pressure | $5 \mathrm{E}-5 \mathrm{~Pa}$ |  |
| Time to reach ultimate pressure | 12 h |  |
| Base pressure | $8 \mathrm{E}-4 \mathrm{~Pa}$ |  |
| Time to reach base pressure | 30 min (without load lock) $\leq 8 \mathrm{~min}$ (with load lock) | 40 min |
| Pumping system | Dry mechanical pump \& cryogenic pump Turbo molecular pump is optional |  |

## DIAMANTA <br> VACUUM SYSTEM WITH PECVD TECHNOLOGY



## Coatings applications

IR optic products to be used in the extreme operating conditions, where AR coating is used in combination with DLC coating on the front side of external lenses

Infrared optics
Customized application

DIAMANTA vacuum system is intended for deposition of wear resistant diamond-like carbon (DLC) coatings on silicon and germanium substrates. DLC coatings are anti-reflective in IR range in 3-5 $\mu \mathrm{m}$ and $7-14 \mu \mathrm{~m}$.
The method of deposition is chemical deposition of carbon from the gas phase stimulated by plasma of ion beam source.

## To be used in

Night vision devices
Thermal imagers
Sensors
Pyrometers
Optical systems for objectives
R\&D


## Technical data

| Coating technology | lon beam PECVD <br> Si and Ge substrates |
| :--- | :--- |
| Deposition area | $380 \times 410 \mathrm{~mm}$ |
| Maximum substrate thickness | 45 mm |
| Ultimate pressure in clean chamber, no more than | $8 \times 10^{-4} \mathrm{~Pa}$ |
| Time to reach base pressure $5 \times 10^{-3} \mathrm{~Pa}$ in a clean chamber <br> (from start of high-vacuum pumping and after load-lock <br> gate open) | 20 min |
| Coating thickness uniformity <br> across $330 \times 350 ~$ <br> $\mathrm{~mm}^{2}$ area | $\leq+/-1,5 \%$ |
| Weight, maximum | 2000 kg |
| Cycle time of coating deposition <br> for 3-5 $\mu \mathrm{m}$ range | $2,5 \mathrm{~h}$ |
| Cycle time of coating deposition <br> for $8-12 ~$ m range |  |

## OCP <br> ADVANCED OPTICAL MONITORING SYSTEMS



## Main features

Fully automation of multilayer coatings for high precision optics

Optimization of optical design during coating process to avoid errors (for OCP BroadBand only)

System software allows to load coating designs from various coating design programs

Integration to coater control system
High spectral resolution
Various monitor types
Full service support

## Product family

## OCP BroadBand

Deposition process control via broad band spectrum measurements and analysis

OCP SingleWave
Deposition process control at the predefined wavelength

I-Photonics works in the area of precision thin film optical coatings deposition since more than 25 years. The accumulated experience allows us to create optical monitoring systems with unique parameters which help to obtain sophisticated multilayer optical stacks. Our developed monitors are easily to be integrated in hardware and software solutions which provide a fully automatic control over all the types of optical coating deposition for different types of vacuum equipment covering a wide optical range.


## Monitor types



## ION SOURCES



## RF-plasma sources/gridded ion beam sources

RF plasma sources are intended for initiation and maintaining of dense, low energy plasma or mono-energy ions with high homogeneity in vacuum technological systems.

## End-hall gridless ion beam sources

End-hall gridless ion beam sources applied in vacuum technological systems for assisting the process of films deposition with low-energy ions of inert or reactive gases. It can be applied in technological processes of ion beam cleaning, reactive ion beam etching, coatings synthesis from gas phase, etc.


## Linear anode layer accelerators

Anode layer accelerators applied in a variety of vacuum systems (as batch and in-line types) within different technological processes of treating the large-form substrates from 250 mm to 3 $m$ (sometimes more), like cleaning, polishing and activation of the surface, precise ion beam etching, films deposition on the substrate, ion beam assisting while films deposition.

## Ring anode layer accelerators

Ring anode layer accelerators applied in a variety of vacuum systems (as batch as in-line types) within different technological processes while working with substrates up to 250 mm , like cleaning, polishing and activation of the surface, precise ion beam etching, films deposition on the substrate, ion beam assisting while films depostion.



I-Photonics is one of the world leaders in the development of thin film technologies and the design and manufacture of vacuum coating systems.

Originating from a scientific lab, today the company represents a great team of professionals in the area of physics of surfaces, plasma physics, ion beam source developments and the design and the production of turn key low pressure vacuum coating machines.

Our strength lies in the accurate selection and design of best performing hardware for the specific precision optics coating applications. Our, both active and if needed even pro-active, customer support on coating process questions, requirements and developments bring outstanding value and productivity intelligence to our customer's production facilities.

We believe that the quality of support to be performed for the customer by training and supervising production specialists and providing production solutions with automatic real time deposition process control is and will be the key for all future precision optical coating business.

We strive to best perform on behalf and this with the highest priority and accuracy.

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