



### Strengthened Sales Force

My name is Henrik Tolvanen, I have recently joined Azpect Photonics sales force as a Field Sales Engineer. For the last four years I was responsible for Newport sales at NPT Instruments AB and will now continue in the same position at Azpect. I welcome both existing and new customers to contact me at +46(0)8 55 44 24 94 or [henrik.tolvanen@azpect.com](mailto:henrik.tolvanen@azpect.com). Considering that Azpect is now the exclusive pan Nordic distributor for Newport products I would also like to mention that in addition to Swedish and English I also speak fluent Finnish.

[henrik.tolvanden@azpect.com](mailto:henrik.tolvanden@azpect.com)

For more information please contact [info@azpect.com](mailto:info@azpect.com)

### Precision Molded Aspheric Glass Lenses



For todays sophisticated and compact laser systems, aspheres are the most powerful lenses for managing laser light. In these systems, spherical aberration is the most prevalent performance detractor. It arises from the use of spherical surfaces and artificially limits focusing and collimating accuracy. With the breakthrough of LightPath's glass molding technology, the optimal lens geometry has become a reality.

Kodak Optical Products have just announced their withdrawal from the precision glass lens molding business. If you are today using Kodak lenses we will gladly help you find an equivalent lens from Lightpath. call us!



**Anders Frisk**  
+46 8 55 44 24 88  
[anders.frisk@azpect.com](mailto:anders.frisk@azpect.com)



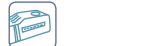
**Michael Lund**  
+45 39 30 04 03  
[michael.lund@azpect.com](mailto:michael.lund@azpect.com)



**Elizabeth Ily**  
+46 8 55 44 24 90  
[elizabeth.ily@azpect.com](mailto:elizabeth.ily@azpect.com)



**Patrik Frih len**  
+46 8 55 44 24 95  
[patrik.frihlen@azpect.com](mailto:patrik.frihlen@azpect.com)



**Jim Franz n**  
+46 8 55 44 24 96  
[jim.franzen@azpect.com](mailto:jim.franzen@azpect.com)



**Patrik Willingstam**  
+46 8 55 44 24 91  
[patrik.willingstam@azpect.com](mailto:patrik.willingstam@azpect.com)



**Mikael Hell**  
+46 8 55 44 24 92  
[mikael.hell@azpect.com](mailto:mikael.hell@azpect.com)



**Per Skande**  
+46 8 55 44 24 89  
[per.skande@azpect.com](mailto:per.skande@azpect.com)



**Henrik Tolvanen**  
+46 8 55 44 24 94  
[henrik.tolvanen@azpect.com](mailto:henrik.tolvanen@azpect.com)



It is with great pleasure that we inform you that Azpect is now the official agent for Newport in the whole of the Nordic region.

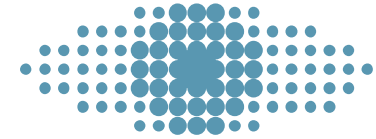
Newports main argument for choosing our company as their new partner, was our strong market presence and our well reputed sales and support staff.

We are also happy to announce that Henrik Tolvanen, who represented Newport for the past 4 years through NPT and whom many of you already know well, will now join the Azpect sales team. Thanks to his know-how and success with Newport, you, as customers, will be guaranteed continued knowledgeable and helpful advice. Henrik's experience in combination with Azpect's strong sales force of 9, means you will be offered even better "experience" and "solutions" in the future.

Finally, don't forget the "Laser 2005" Exhibition in Munich in June. Please let us know if you would like us to arrange a meeting with any of our suppliers.

Have a great summer!

Anders Frisk, CEO



## AZPECT



*We are very proud and happy to inform all of our customers, that as of May 2005, Azpect Photonics AB will be handling the sales and marketing of the broad product portfolio of Newport, in all the Nordic countries.*

As we reported in the summer issue 2004 of "The Azpect", Newport Corp. acquired Spectra-Physics Lasers Inc. in mid 2004. In Newport's ambition to consolidate the world wide sales channels of both the companies, Azpect as the distributor for Spectra-Physics in the Nordic countries, has now been chosen to handle the sales and marketing of both the Newport and the Spectra-Physics products.

For us at Azpect Photonics it is of course very encouraging and a great honour that we were chosen as the new distribution partner for Newport.

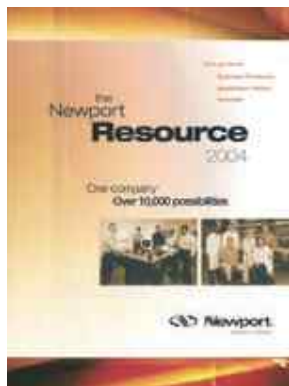
For our customers this means that they can get an even stronger and more complete product mix from Azpect. For all people working in the laser field, we can now offer true "one-stop-shopping".

To make the transition from NPT AB (Newport's subsidiary in Sweden) to Azpect as smooth as possible, Henrik Tolvanen, who was previously handling the sales at NPT, will be joining Azpect as of May 1st. This will guarantee continuity in the business and also make it possible for customers to talk to the same sales engineer that they are used to.

On page 4 you can read more about Henrik and his background.

In the following two pages we give a brief overview of Newport's impressive, high quality, product range.

We encourage you all to order the latest, very comprehensive, Newport catalog from us!



2004/2005 Newport Resource

Over 1200 pages of in-depth technical information on Newport products including optics, mounts, motion control, vibration control and photonic instrumentation. The catalog comes complete with specifications, CADs, ordering information, application notes, tutorials and more.

Photonics



- Laser diode testing
- Fiber optic test instrumentation
- Power meters & detectors
- Fiber alignment & assembly
- Lasers
- Fiber optic components
- Optical fibers & accessories



Optics



- Lenses
- Mirrors
- Windows
- Beam splitters
- Filters
- Polarisation optics
- Ultrafast optics
- Accessories



Opto mechanics



- Kinematic mounts
- Gimbal mounts
- Vacuum compatible parts
- Actuator screws
- Post systems
- Microtranslators
- Translation stages
- Rotation stages



Motion Control



- Linear stages
- Actuators
- Rotation stages
- Goniometers
- Controllers



Vibration Control



- Tables
- Breadboards
- Workstations
- Dampers
- Isolators
- SMART Tables

