NICT Photonics

Superk CHRONATUNE The World's broadest tunable laser



A HAMAMATSU COMPAN

By the flip of a switch

Finally, a laser that is easy to use and lets you focus on your work.

Maybe saying that you will never need another laser is taking it too far, but... because of its broad 400–1000 nm tuning range, SuperK CHROMATUNE covers numerous of your wavelength needs. No alignment and no complex adjustments required. How to get started? Pick your wavelength and press the button to get instant light. It is that easy. Ready. Steady. Go.

SuperK CHROMATUNE is a versatile ultra-broadband tunable laser providing high brightness diffraction limited light in the 400-1000 nm wavelength range. The laser provides ultimate flexibility in terms of the wavelength, bandwidth, and power requirements. Whether you need a flat output power spectrum, a simulation of ambient light conditions or the visible part of the solar spectrum, CHROMATUNE can do it.



SuperK CHROMATUNE

Applications

Microscopy Spectroscopy Fluorescence Lifetime Imaging Optical characterization

Ease of use

Operating the SuperK CHROMATUNE is easy for users from any discipline, no laser expertise is needed. The SuperK CONTROL graphical user interface on your PC gives intuitive control of all functions in the laser.

For advanced users, a full scripting functionality allows ultimate freedom in customizing the laser output for your application. Moreover, the SuperK CHROMATUNE is a class 3B laser lowering the laser safety requirements of your laboratory.

A maintenance-free lifetime of thousands of hours

The SuperK CHROMATUNE is based on NKT Photonics' wor-Id-renowned Crystal Fibre technology that has reliably delivered fiber lasers to various application fields for over 15 years. We also incorporate a state-of-the-art variable filter technology and an extremely user-friendly software to provide you with a versatile tunable laser.

For scientific applications, we offer a 2-year warranty. The system is fully modular, allowing easy service.



SuperK CHROMATUNE

SuperK CHROMATUNE

NKT Photonics CONTROL

Like other NKT Photonics lasers, the SuperK CHROMATUNE can be controlled by our intuitive CONTROL software that gives easy access to all laser functions. The software automatically detects all units attached to the computer. It is easy to use and supports touch input as well as traditional mouse and keyboard control.

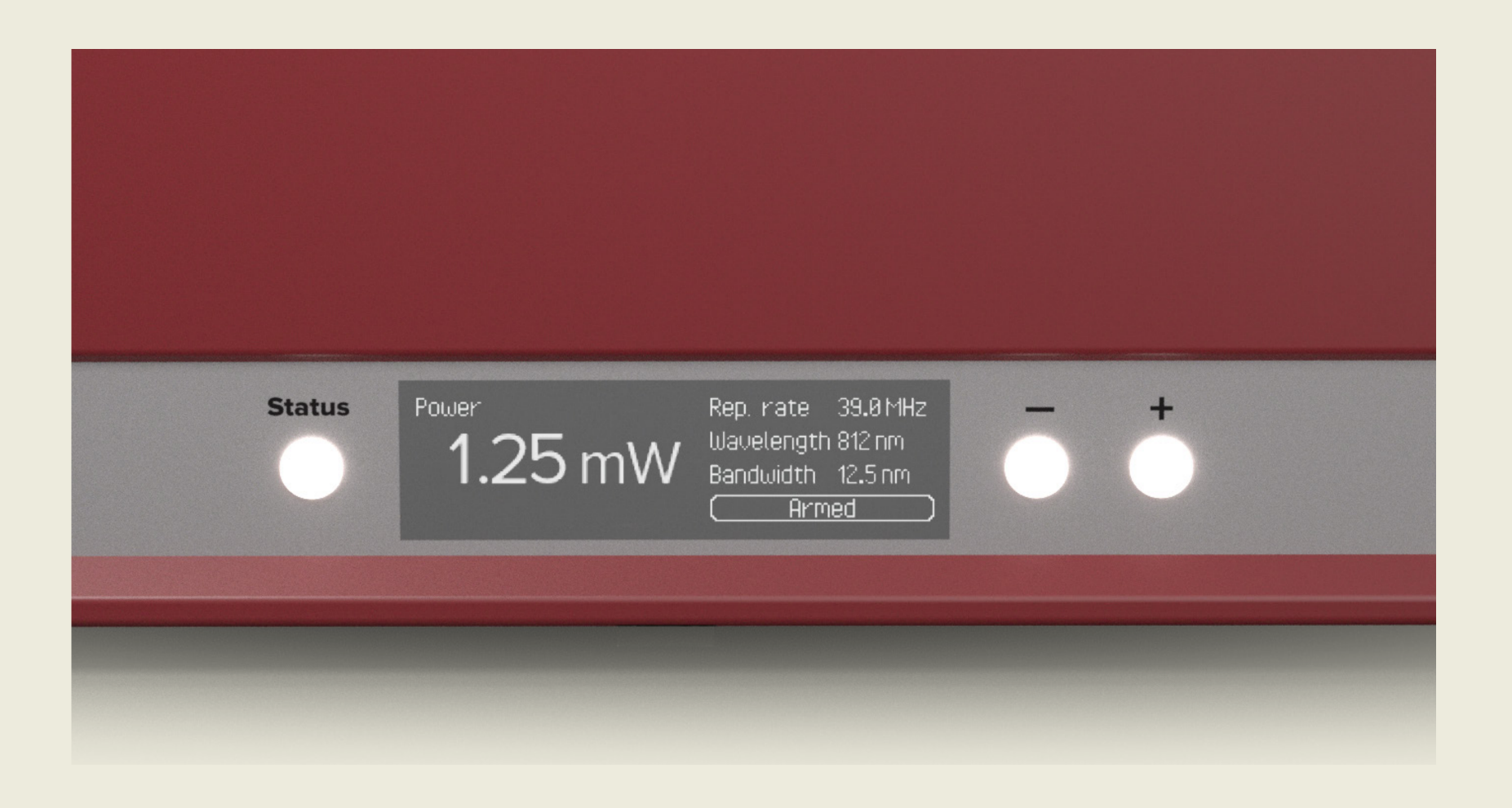
Options

Variable Repetition Rate (Pulse Picker)

The pulse picker option allows the repetition rate of the SuperK CHROMATUNE to be easily changed on-the-fly.

Repetition rates of 0.15-78 MHz are available as standard, giving the user ultimate choice for lifetime measurement applications such as FLIM. The electrical output trigger signal can be delayed up to 9.2 ns in steps of 15 ps.

This enables trigger delay optimization without the need for a delay box. The trigger is adjustable from the front panel.



Repetition rate

Variable repet

Pulse suppress

Repetition rate

Trigger out sig

Trigger signal

Adjustable trig

Adjustable trig

¹The electrical output trigger signal can be delayed up to 9.2 ns in steps of 15 ps.w

SuperK CHROMATUNE

e (fixed)	78 MHz	
tition rate (optional)	0.15 - 78 MHz	
ssion ratio	> 1:10,000	
e switching time	<1s	
gnals	NIM, logic, analogue	
jitter	< 20 ps	
gger delay ¹	Up to 9.2 ns	
gger delay resolution	15 ps	

SuperK CHROMATUNE

Support and warranty

SuperK CHROMATUNE comes with industry-leading reliability and are backed by our 2-year warranty for scientific applications.

Lifetime and service

Before shipping, all our SuperK lasers undergo an extensive burn-in to ensure performance and conformity to specifications. Our systems boast over 10,000 hours of continuous lifetime and underlines the high reliability of our NKT Photonics Crystal Fibre technology.

Maintenance-free

Completely maintenancefree in the entire lifetime.

Specifications

Optical

Spectral coverage [nm]

Output power per line [mW]¹

Power stability RMS [%]

Repetition rate. Fixed / Variable [MHz]

Minimum bandwidth ² / Maximum bandwidth [nm

Out-of-band suppression ³ [dB]

Wavelength resolution [nm]

Wavelength step size [nm]

Full spectral scan speed ⁴ [s]

Beam output

Beam quality

Beam diameter [mm]

Beam divergence [mrad]

Laser Class

Electrical/Mechanical

	400 - 1000	System cooling	Air
	>1	Operation temperature [°C]	18 - 30
	± 1	Storage temperature [°C]	-10 - 55
	78 / 0.15 - 78	Dimensions (WxHxL) [mm]	440 x 251 x 400
m]	5-10 / 50	Weight [kg]	26 (fixed repetition rate)
	40		27.5 (variable repetition rate)
	1.5	Computer interface	USB 2.0/RS-232/Ethernet
	0.1	Operation voltage	100-240 VAC 50/60 Hz
	~ 1	Output fiber length [m]	1.5
	Collimated armored fiber	Power consumption [W]	< 200
	Diffraction limited	Door interlock connector	2-pin LEMO
	≈ 0.5 @ 400 nm	Sync (trigger) output	NM, analog pulse out, digital g
	≈ 0.6 @ 600 nm		(only for variable rep rate)
	≈ 0.8 @ 800 nm	 ¹ Specified at 10nm bandwidth and a center wavelength in the 405-995nm range. ² Bandwidth increases with the wavelength. ³ Measured within +/-20 nm from the center wavelength. ⁴ Time required for the laser to change emission from one end to the other end of the spectrur 	
	≈ 0.9 @ 1000 nm		
	< 1.5		

3B

SuperK CHROMATUNE

Software **Development Kit** (SDK)

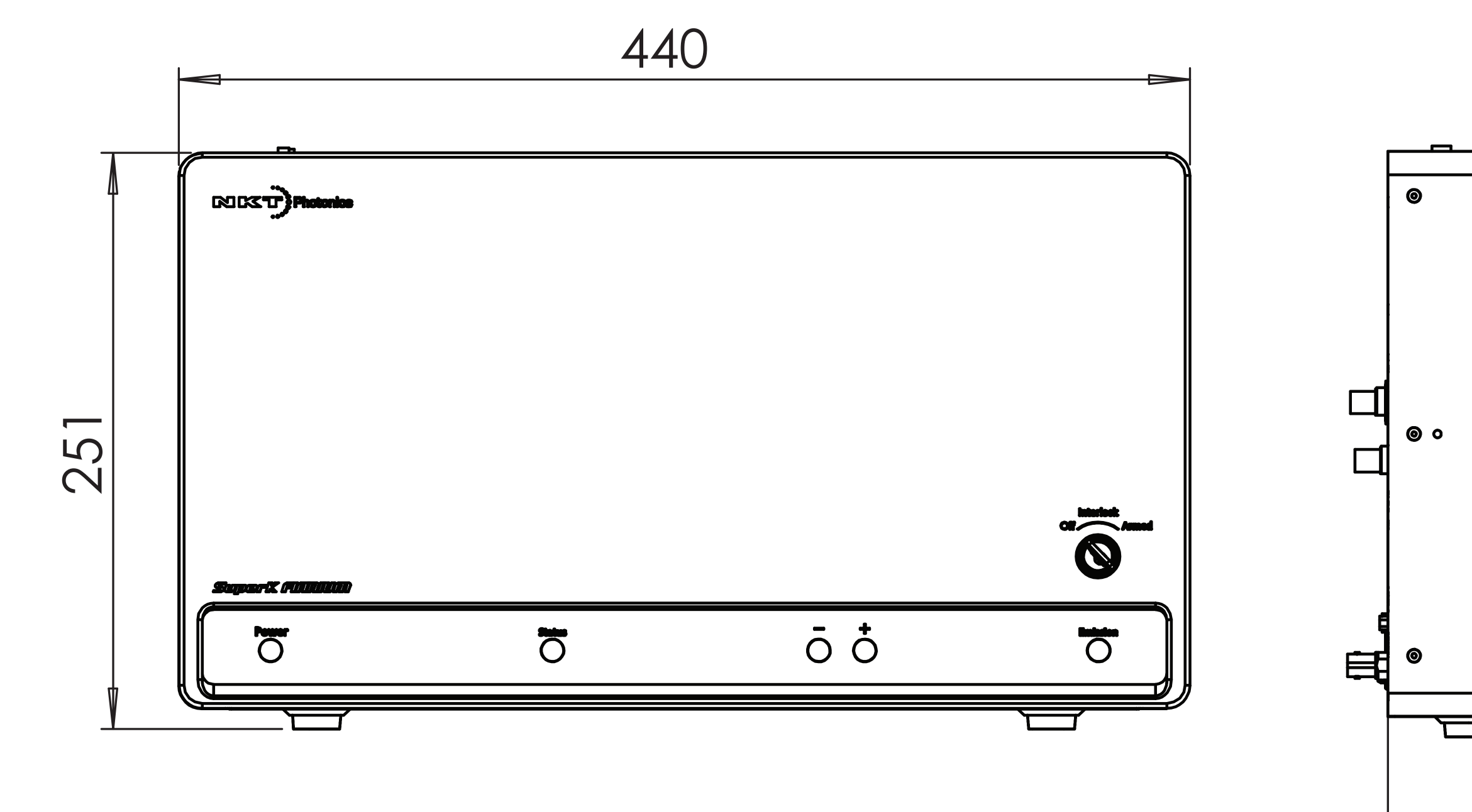
The free software development kit (SDK) enables control of the SuperK CHROMATUNE laser using third party software and hardware.

The SDK contains a full description of the communication protocols as well as LabView drivers and C++/C# source code.

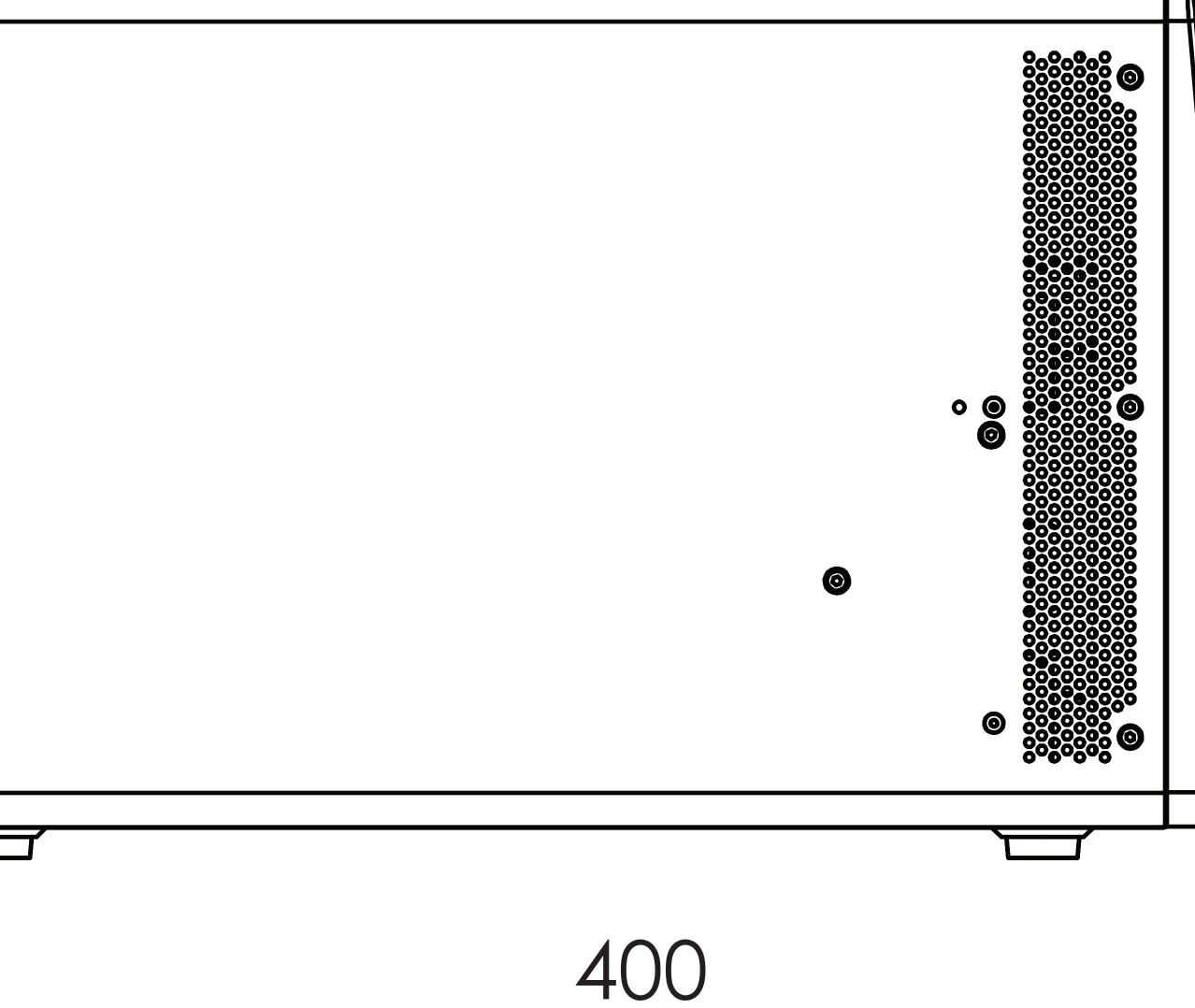
gate out

um.

Technical Drawings



SuperK CHROMATUNE



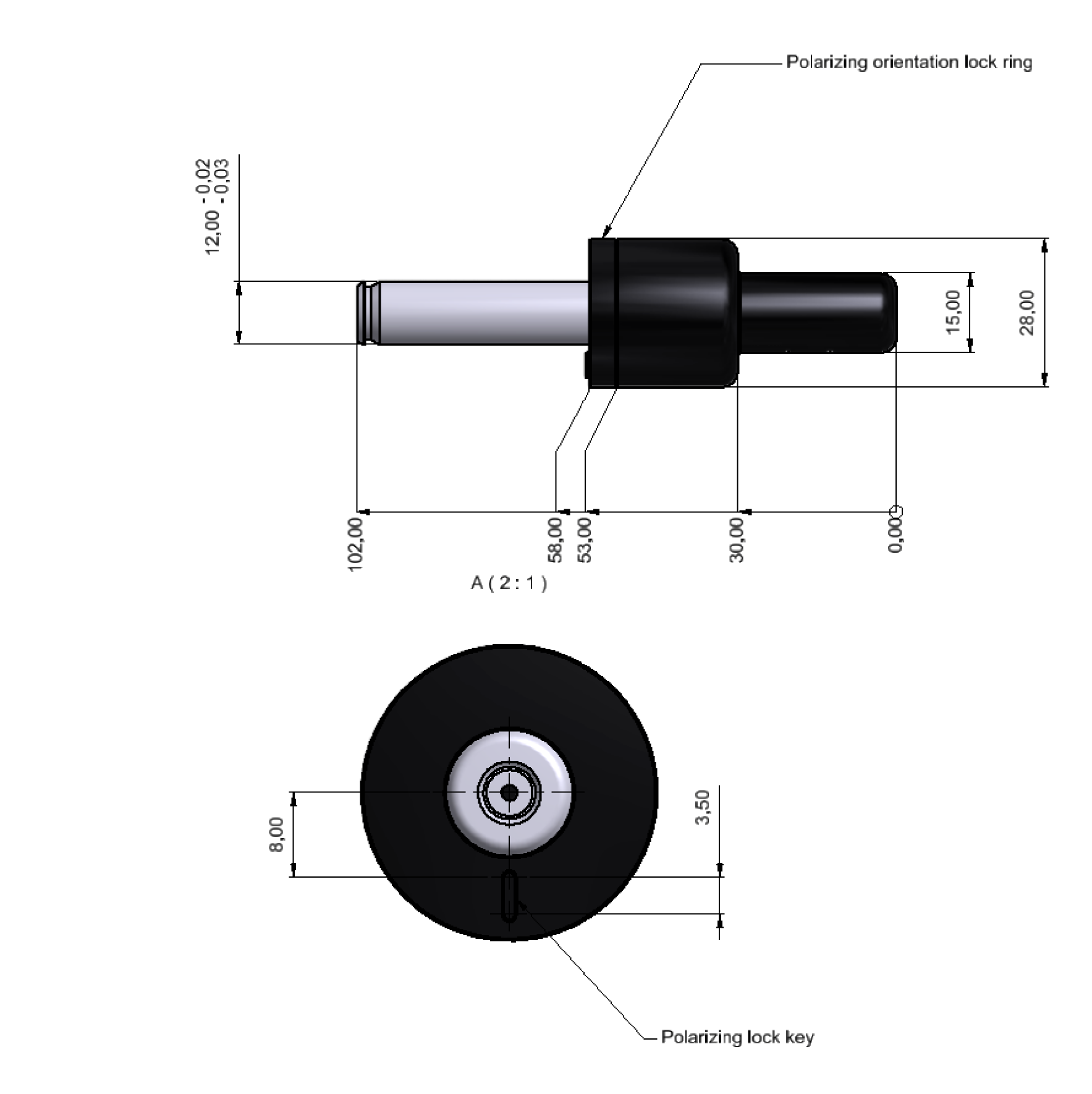
SuperK CHROMATUNE

All NKT Photonics products are produced under our quality management system certified in accordance with the ISO 9001:2015 standard.





Technical Drawings



SuperK CHROMATUNE

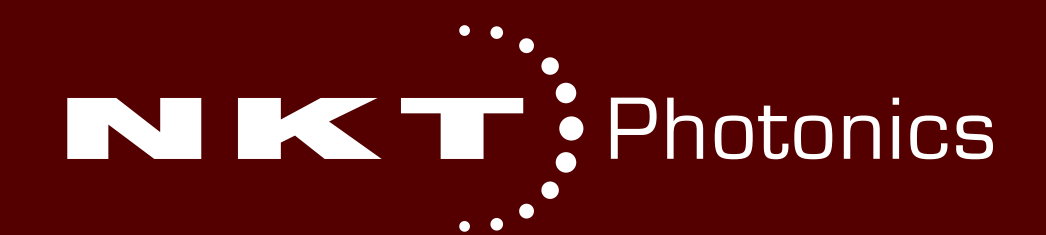
SuperK CHROMATUNE

All NKT Photonics products are produced under our quality management system certified in accordance with the ISO 9001:2015 standard.









A HAMAMATSU COMPANY