

## Coherent StingRay Developer's Kit

### Elliptical Beam and Uniform Line Generating Laser Modules

The Coherent StingRay Developer's Kit enables end-users, integrators, researchers, and educational labs to quickly evaluate 3D applications in which structured light lasers provide solutions.

Users can quickly configure, set up, and obtain data knowing that, from beginning to end, the Coherent StingRay will perform consistently and dependably for the lifetime of the project.

The Developer's Kit supports eight different pattern configurations, delivering optical power from 1 mW to 100 mW and patterns from a simple dot to multiple line lengths based on varying Fan Angles, while maintaining the highest level of performance and reliability.

# 

#### **FEATURES**

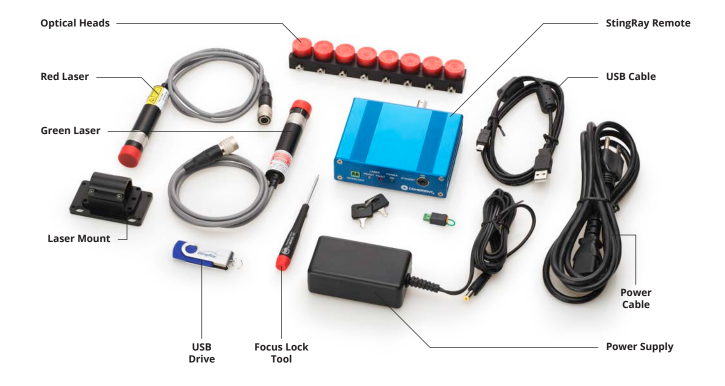
- · 660 nm StingRay Laser
- 520 nm StingRay Laser
- · Laser Remote
- Remote Power Supply
- · Eight Different Optical Heads
- · Coherent Connect Software
- Heat Sink Mount
- USB Cable
- Focus Lock Tool
- · Quick Start Guide
- · Application Notes

### **END-USERS**

- · Research Labs
- Vision Integrators
- OEM Vision Labs
- Process Development



COHERENT STINGRAY DEVELOPER'S KIT	
Part Number	1263022
DEVELOPER'S KIT CONTAINS	OPTICAL HEADS
1 – Laser 660 nm 100 mW	30° Line, Standard Focus (Red)
1 – Laser 520 nm 50 mW	30° Line, Extended Focus (Red)
1 – CDRH Controller	30° Line, Standard Focus (Green)
1 – CDRH Controller Power Supply	30° Line, Extended Focus (Green)
1 – Coherent StingRay Heat Sink Mount	60° Line, Standard Focus (Red)
1 – USB Cable	60° Line, Extended Focus (Red)
1 – Focus Lock Tool	45° Line, Extended Focus (Red)
8 – Interchangeable Optical Heads	5° Line, Extended Focus (Red)





Coherent, Inc., 5100 Patrick Henry Drive Santa Clara, CA 95054 p. (800) 527-3786 | (408) 764-4983 f. (408) 764-4646

tech.sales@coherent.com www.coherent.com



