

“It’s taken
15 years
to find a suitable
replacement for
our HeCd laser.”



OFFER ENDS MARCH 27

Has it been
15 years for
you too?

It's time
to upgrade
your setup

Get 100 mW
for the price
of 50 mW

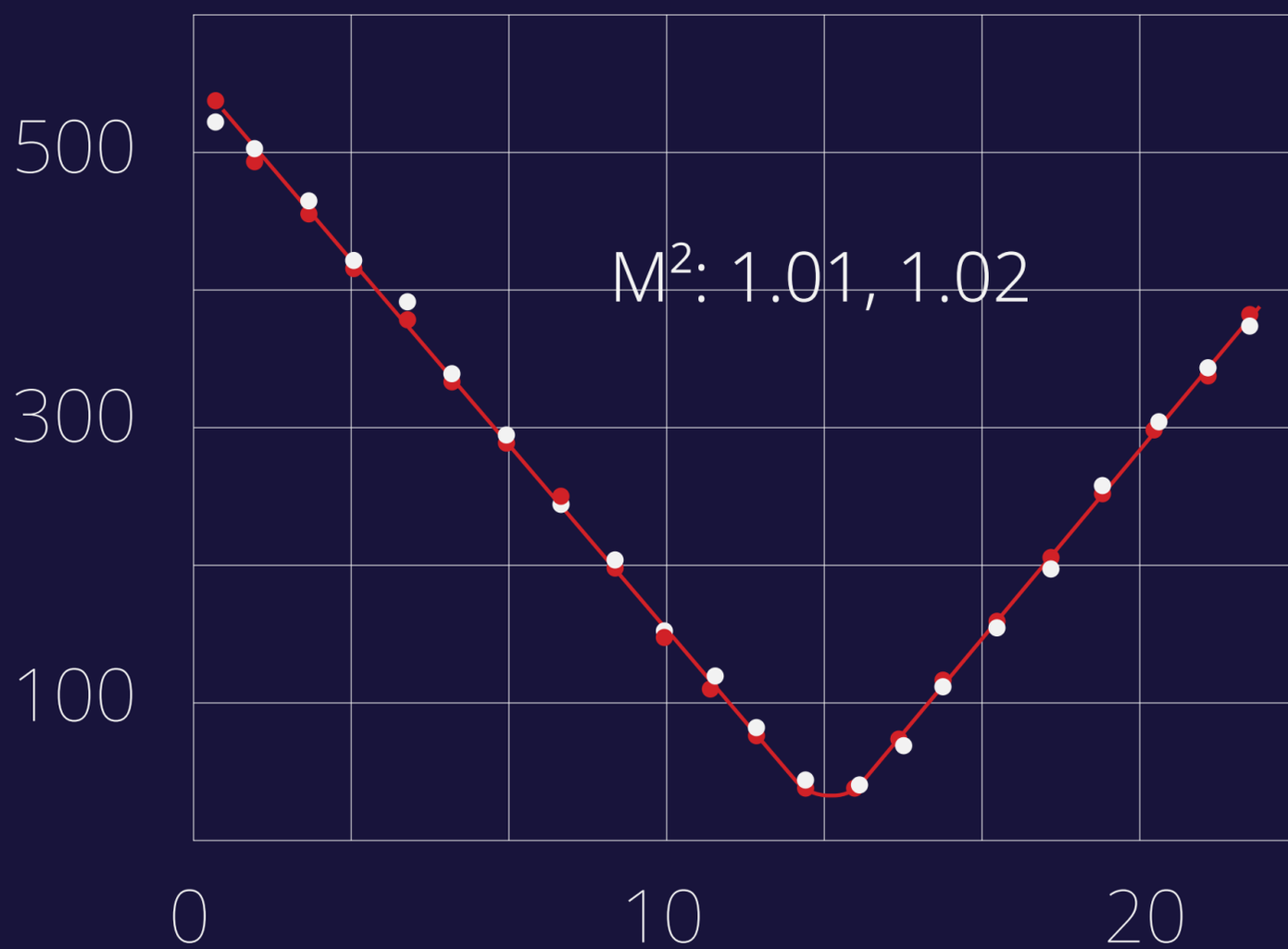
OFFER ENDS MARCH 27

High power margin, more flexibility

Delivering up to 200 mW at 320 nm, the Skylark 320 NX DPSS laser's inherently clean mode without filtering provides ample power headroom and greater flexibility for configuring your system or setup.

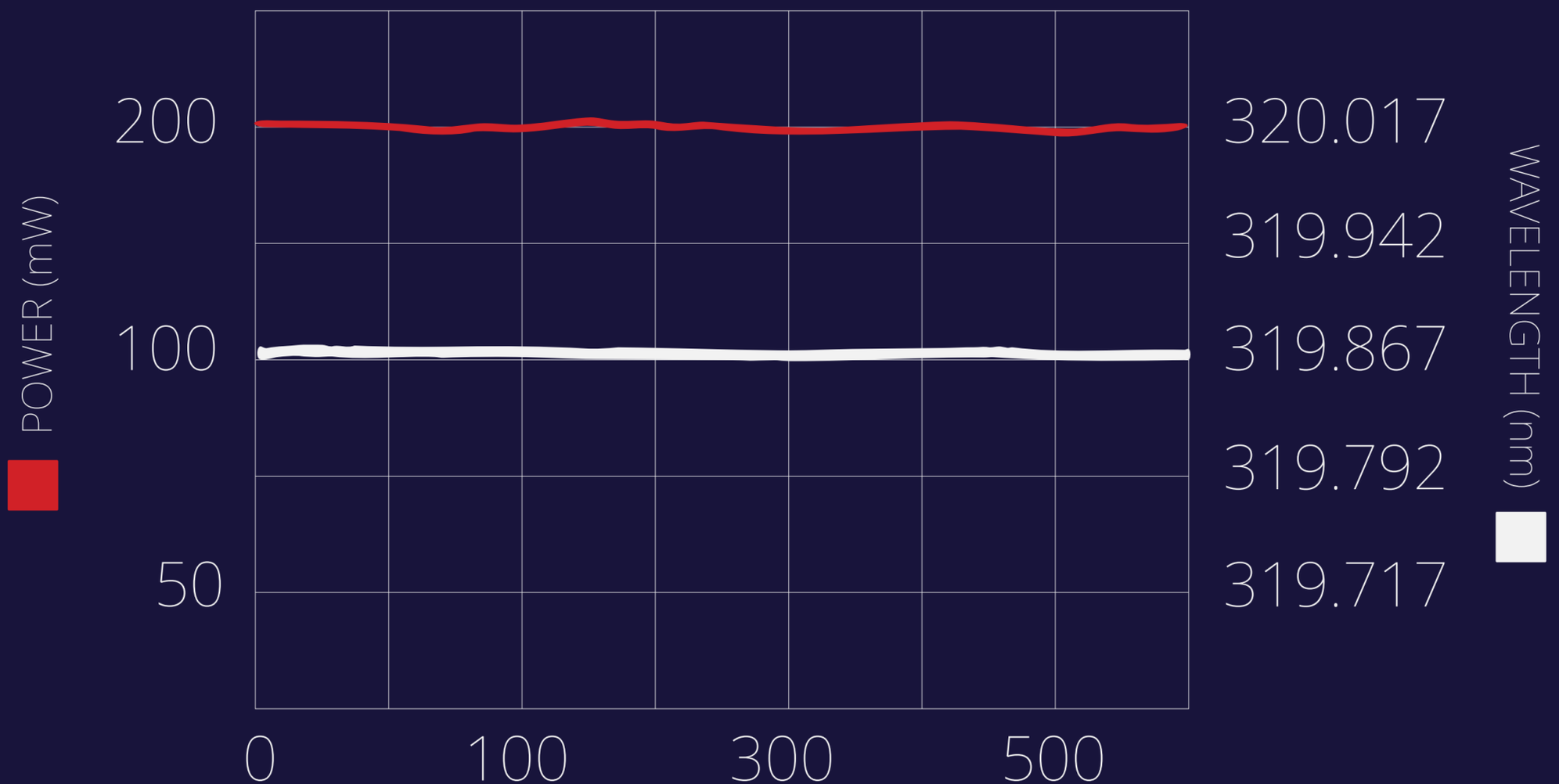
High quality, uniform beam

Operates with a true TEM₀₀ mode and ellipticity > 96%, providing uniform spatial quality for high fidelity, repeatable tasks.



M^2 value < 1.03

Mode-hop free output stability over 500+ hours



Long-term output stability

Maintains beam alignment, wavelength, and intensity over 10s of hours; delivering spectral precision for consistent performance across long term measurements.

Application flexibility

The Skylark 320 NX delivers exceptional spectral purity with low noise and high power — providing setup simplicity, stability, and uncompromised optical performance for high throughput, precision applications:

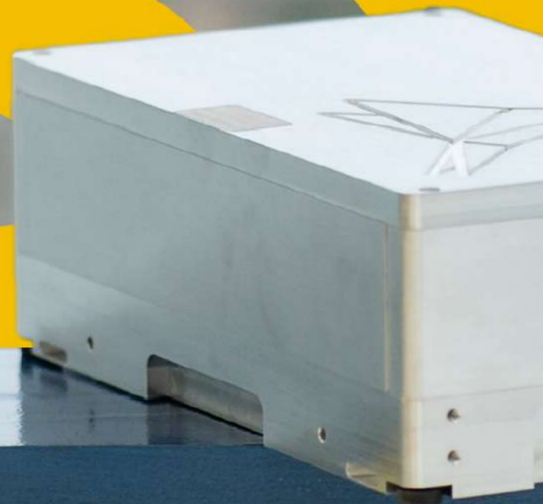
Photoluminescence (PL)

Laser interference lithography

UV Raman spectroscopy

UV flow cytometry

DPPSC



Heo

vs.

cd



Upgrade your setup with the next generation of single frequency UV

Step 1 Visit skylarklasers.com/promo

Step 2 Submit your HeCd serial number

Step 3 Get a Skylark 320 NX 100 mW
laser for the price of 50 mW



OFFER ENDS MARCH 27