Von: Ondax, Inc. sales@ondax.com
Betreff: Ondax Laser Sale 10-40% OFF!
Datum: 8. Juni 2017 um 16:02

Datum: 8. Juni 2017 um 16:02 An: office@holography.at

You've subscribed to Ondax, Inc communications. For best delivery, please add sales@ondax.com to your address book or safe sender list. To view this email in your browser click here.



Advanced Solutions for Optical Measurements

June Laser Sale up to 40% Off!!

















## **Don't Miss Out on These Exceptional Savings!**

Discounted Pricing on NEW HIGH POWER STABILIZED LASERS

HeNe Replacement: up to 70mW Single Frequency @633nm

High Power Single Frequency 785nm up to 225mW!

Sale prices effective through June 30, 2017



#### Get the New Product Selector Guide!

Our updated Wavelength Stabilized Lasers and Accessories Selector Guide covers the complete range of Ondax SureLock™ Series lasers. Every laser incorporates the Ondax PowerLocker® Volume Holographic Grating (VHG) to deliver steady, single frequency or narrowed linewidth performance. Combining stabilized operating characteristics, low power consumption, and compact footprints, SureLock™ lasers provide affordable, instrument quality performance in a variety of wavelengths and form factors to match virtually any application.

Shop our ONLINE store here.....





Model LM785-PLR-225

spectrum-narrowed lasers: 250mW@404nm, 325mW@445, 375mW@520nm, 280mW@638 our our industry-leading 225mW of single-frequency power @ 785nm - opening new applications in Raman and analytical instrumentation. Available in free-space and fibercoupled configurations.

Shop now: 10% to 20% off!

Shop all Laser Modules in our ONLINE STORE.....



Model RO- USB-633-PLR-70

#### Replace your HeNe! 633nm 30mw-70mW Single Frequency Lasers

Try this new, ultra-compact, 40mW or 70mW Round Laser Module as a HeNe replacement in your system! Ultra-compact size (only 25mm dia. x 75mm), stabilized single-frequency operation, low power consumption, and incredible power output!

10% off on 633nm, 20% to 33% off on other wavelengths!

• Shop all Laser Modules in our ONLINE STORE...



Model CP Collimated TO Can

### NEW! High-power Collimated TO Cans - up to 500mW

Try our new, high-power collimated TO cans! With a narrowed linewidth (less than 0.06nm), extended stabilized temperature range, and incredible power output, these lasers will enhance the performance of your optical instrument.

Buy now - up to 25% off

• Shop TO Cans on our ONLINE store...

# Clearance Items 33% - 40% off!

Online Store

Please contact Sales with any questions

Sales@ondax.com

Tel: (626) 357-9600 Fax: (626) 513-7494

Trouble viewing this email? Go to: http://maildogmanager.com/page.html?p=0000015Fu8vh/s5UsrPWmZ/3vpzX4881omEpccyfe7&email=office@holography.at

You've subscribed to <u>Ondax</u>, <u>Inc</u> communications. For best delivery, please add <u>sales@ondax.com</u> to your address book or safe sender list. 850 E. Duarie Road. Monrovia, CA 91016, United States Review our <u>Privacy Policy</u> and <u>Acceptable Use Policy</u>. <u>One-Click Unsubscribe</u> or manage your <u>Subscription Preferences</u>

Crafted and delivered by Ondax, Inc's Mail Dog!