FASTLITE

Ultrafast - Shaping - Measurement - Control



DAZZLER™ HR 1030

High Resolution-cut 25mm DAZZLER™

Specifications

PROGRAMMABLE AMPLITUDE AND PHASE FILTER FOR FEMTOSECOND LASER PULSE SHAPING

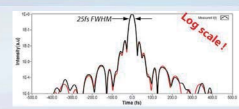
- ✓ Ultra-compact device
- √ Advanced software functionalities
- ✓ In-line geometry
- √ Simple optical alignment
- 910 nm to 1150 nm Wavelength tuning range
 - Wavelengths outside this range are poorly or not diffracted

Instantaneous bandwidth	up to 240 nm
-------------------------	--------------

- Spectral resolution 0.5 nm at 1030 nm
- Intensity control dynamic range > 45 dB
- Maximum programmable delay 7.5 ps at 1030 nm
- Diffraction efficiency for operation up to 10 kHz 50% on a 50 nm bandwidth 25% on a 100 nm bandwidth
 - 40% on a 100 nm bandwidth With optional 20W RF amplifier (up to 6kHz)
 - With optional 50W external RF amplifier (up to 2.5kHz) 40% on a 240 nm bandwidth
- Typical acoustic waveform refreshing time < 3ms
- Input beam requirements 30 μ J max on ϕ = 2.5 mm, collimated
- Optical module dimensions 48 x 94 x 20 mm³
- Typical optical jitter < 10 fs
 - With optional Low-jitter electronics < 100 as

✓ Special feature for Yb or Nd-doped amplifiers optimization

High dynamic pulse compression optimization When combined with the Wizzler feedback loop.



Phone: +33 (0)4 88 13 17 51

FASTLITE

Les collines de Sophia, Bât D1 PNEUM Co., Ltd. Fax: +33 (0)4 92 95 76 90 www.fastlite.com 1900 route des crêtes 06560 VALBONNE, FRANCE

TEL: 81-48-985-2720 FAX: 81-48-985-2721 info@pneum.co.ip 1607

E-mail: info@fastlite.com Spec-HR-1030-rev2016-1 9/3/2016

5-15-3 Minamikoshigaya,Koshigaya-shi, Saitama-ken,343-0845,Japan

Product Specifications are subject to change at any time without prior notice. © FASTLITE 2016. All rights reserved