

## DAZZLER<sup>™</sup> UHR-650-1100

High Resolution-cut 25mm DAZZLER™ specifications

Programmable amplitude and phase filter for femtosecond pulse shaping

√ Ultra-compact device

✓ In-line geometry

✓ Advanced software functionalities

√ Simple optical alignment

Wavelength tuning range

650 nm to 1100 nm

Wavelengths outside this range are poorly or not diffracted

Instantaneous bandwidth	up to 450 nm
Spectral resolution	0.2 nm at 650 nm 0.3 nm at 800 nm 0.4 nm at 1000 nm
Intensity control dynamic range	> 45 dB
Maximum programmable delay	8 ps at 800 nm
<ul> <li>Diffraction efficiency for operation up to 10 kHz</li> <li>With optional 20W RF amplifier (up to 6kHz)</li> <li>With optional 50W external RF amplifier (up to 2.5kHz)</li> </ul>	50% on a 50 nm bandwidth 25% on a 100 nm bandwidth 40% on a 100 nm bandwidth 40% on a 240 nm bandwidth
Typical acoustic waveform refreshing time	< 3ms
Input beam requirements	30 $\mu J$ max on $\phi$ = 2.5 mm, collimated
Optical module dimensions	33 x 85 x 23 mm <sup>3</sup>
Typical optical jitter	< 10 fs < 100 as

Phone: +33 (0)4 88 13 17 51 Fax: +33 (0)4 92 95 76 90 E-mail: info@fastlite.com