



DAZZLER[™] 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
• Diffraction efficiency for operation up to 10 kHz	50% on a 50 nm bandwidth 25% on a 100 nm bandwidth
○ With optional 20W RF amplifier (up to 6kHz)	40% on a 100 nm bandwidth
○ 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 μJ max on $\phi = 2.5$ mm, collimated
• Optical module dimensions	33 x 85 x 23 mm ³
• Typical optical jitter	< 10 fs
○ With optional Low-jitter electronics	< 100 as