

Free-space AOM (Acousto-Optic Modulator)

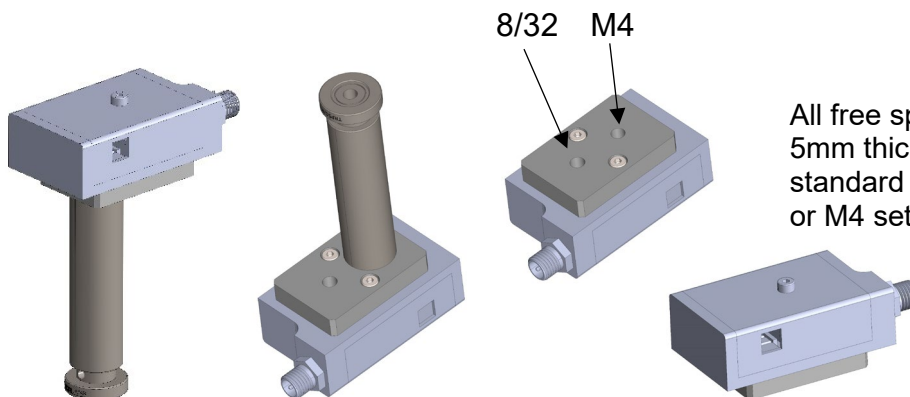
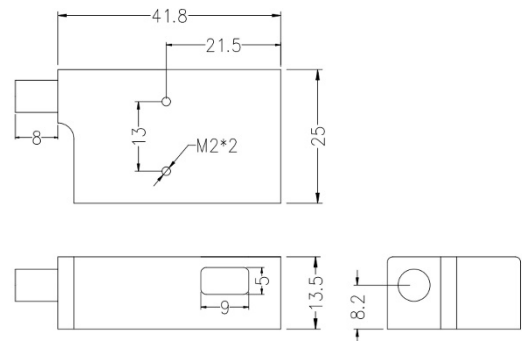
Large aperture 200 MHz version – 780 nm

Reference: 780FSAOM-200-1.0

Technology/Crystal: TeO₂*

SPECIFICATIONS	Unit	Min	Typ.	Max	Comments
AOM Material			TeO ₂		
Wavelength	nm	600	780	900	Customizable
RF Frequency	MHz		200		
Active Aperture	mm		1.0		
Input impedance	Ω		50		
Frequency shift	MHz		200		
RF Power	W		2.0		
Max Optical Input CW/average Power	W			15	
Max Optical Power/surface	MW/cm ²			50	
Efficiency (optimized beam conditions)	%	70	80		
Rise/fall time (beam 500 μm)	ns		82		
Rise/fall time (beam 200 μm)	ns		33		
Crystal coating transmittance (per surface)	%	99.5			
Electrical input interface			SMA		
Working temperature	°C	-20		60	
Storage temperature	°C	-30		70	
Dimensions	mm ³	41.8*25*13.5			
Mounting holes diameter	mm		2*M2		
Diffraction Angle = $\lambda \cdot f / V$ (with : λ : wavelength (in nm) ; f : RF frequency (in MHz) ; V=4200)	mrad		37.1		

*: See our tutorial: [fiber modulator](#)



All free space AOMs are supplied with a 5mm thick adapter plate compatible with standard pedestal bases with either 8/32 or M4 setscrews.