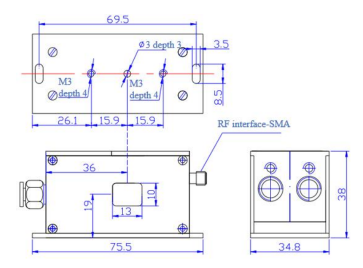
10.6 μ m Acousto-optic Q switch series

Product Overview:	The product is a Q switch of 10.6µm laser cavity which is realized by the interaction principle of ultrasonic wave and light. It has high diffraction efficiency and can realize active Q modulation in laser cavity. It is a water-cooled heat dissipation device. The use of high-quality raw materials, unique manufacturing and packaging technology, making the product strong and compact, corrosion resistance and superior beam quality, to ensure that the product works in the best state, is an indispensable role in the field of laser processing (lithography, marking, medical, etc.).
Performance characteristics:	•High repetition rate •High diffraction efficiency •High temperature stability and reliability •High damage threshold
Application area	•Laser marking, cutting, engraving •Laser ranging •Laser medical treatment
Ordering Information:	This indicator is a typical optical wavelength indicator, and other wavelengths and frequencies can be selected.

Parameter	Unit	SGQ41-10600-4TI	SGQ41-10600-8TI	
Wavelength	nm 9000-11000		11000	
Polarization state of		Linear polarization(//)		
Center frequency	MHz	Hz 40.68		
Diffraction efficiency	%	≥90		
Optical aperture	mm	4	8	
Drive power	W	≤30	≤60	
Damage threshold	W/cm2	200		
Static transmissivity	tic transmissivity % >90		90	
RF connector	-	SMA female connector		
Input impedance Ω		50		

VSWR	-	< 1.3: 1	
Cooling mode	-	Water-cooling	
Package	-	TI	



Package TI