MULTI-CHANNEL ACOUSTO-OPTIC MODULATOR (AOM) ILLUMINATION MODULE

aa aaaa

Multi-Channel Acoustic-Optic Modulator (AOM) Illumination Module

1025 W. NASA B._ e a d

1023 11.11/13/10.2 0 0

a a	1.0 (+/-) 0.1
a aa	ABS < 2.7.
	< 35. Rad
a a	< +/- 6.
	130 _{-,} <t 170<sub="" <="">-,</t>
a	+/-1_, (be, ee_a_ , _ c, ae,)
a a	< 23%
a	> 50%
a a a	ABS<0.2%(\$;ca 0.1%)
a a	< 0.5%
a a	<1% (0.02% 、 t ca)
a	ABS <1%**

KEY FEATURES

 Stable mechanical enclosure assembly with precision optomechanical alignment and adjustment for single standard 1 millimeter beam input



Multi-Channel Acoustic-Optic Modulator (AOM) Illumination Module