

Configuration



Arete's AIRTRAC-Mini Series provides a ruggedized laser with models capable of > 25 mJ and > 15 mJ pulse energy. The Low-SWaP design provides key laser pulse energy and pulse width capabilities over the full MIL-SPEC temperature range. The condensed size and full system weight of less than 100 grams establishes the AIRTRAC-Mini Series as a new miniature designator standard for lasers of this class.



Production Electronics are under development for new reduced size PCA.

Testing is performed with current electronics.

AIRTRAC-Mini Cavity

Electronic Components	
Component Name and Part Number	Qty Needed for System
HV Drive Electronics	
Diode Driver	Under Development
AIRTRAC Control Board	

Beam Characteristics

Divergence

< 750 urad

*Custom lens design for improved divergence



POC: | Airtrac.Sales@arete.com Business POC: Jay Rouse, (571) 255-4035 | jrouse@arete.com Areté | 9301 Corbin Ave. Northridge, CA 91324 | arete.com All Rights Reserved | Approved for Public Distribution | Copyright © 2025 Areté

