[OEOCO-100]

Optical Crystal Oven

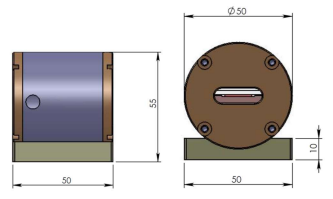
Features:

- Stable performance
- Wide temperature range
- Compact
- Custom design available

Applications:

- Nonlinear optics
- Phase matching
- Laser technology





Product description:

OEOCO-100 is a compact oven specifically designed for thermal management of nonlinear optical (NLO) crystals. There are several cases where a precise temperature control of NLO crystals (like LiNbO3, PPLN, KTP, LBO, BBO, KDP, KNbO3 etc) are needed, mainly for (i) precise phase matching (ii) preventing moist condensation (iii) thermal stability or (iv) achieving tunability. OEOCO-100 is a cost effective high performing solution for any of those situations.

Parameter	Unit	OEOCO-100
Maximum operating temperature	°C	200
Temperature stability	°C	± 0.01
Crystal length	mm	2 - 40
Oven dimension	mm	ф50 x50

Ordering number:

OEOCO-100:	
Example:	OEOCO-100