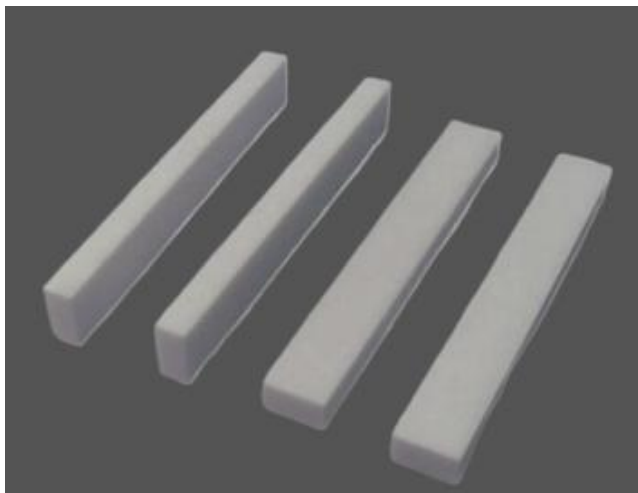


High Thermal Conductivity Square AlN Ceramic Rods



Size details:

Item NO.	Length(mm)	Width(mm)	Rod Length	Coefficient of thermal conductivity	Item NO.
CX-AIN-17002	8	3	60	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17002
CX-AIN-17003	10	5	80	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17003
CX-AIN-17004	13	6	30	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17004
CX-AIN-17005	16	12	140	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17005
CX-AIN-17006	19	15	160	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17006
CX-AIN-17007	20	15	100	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17007
CX-AIN-17008	7	4	20	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17008
CX-AIN-17009	25	20	20	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17009
CX-AIN-17010	30	30	100	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17010
CX-AIN-17011	40	35	200	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17011
CX-AIN-17012	50	35	400	$\geq 170\text{W/m}\cdot\text{k}$	CX-AIN-17012

Note: We can customize aluminum nitride rods dimensions upon request.

The listed dimensions are for reference only. Please contact us if you require tight tolerances.

Judy Li (Judy@ceramxpert.com)

Mobile / WhatsApp / WeChat: 0086-19373310917

Website: www.ceramxpert.com