

MarkeTech Indium Phosphide Semiconductor Wafer, n-type, Sulfur + Tin Doped, Czochralski-LEC Grown

Category: Ceramic, Phosphide/Pnictide, Other Engineering Material, Semiconductor

Material Notes:

Data provided by the supplier, MarkeTech International. These materials are epi ready and are also available as polycrystal wafers and as seed crystals. Standard orientation: $\hat{A}\pm20^{\circ}$ or $2-3\hat{A}^{\circ}$ of toward; 5E+17 EDP/cm \hat{A}^{2} ; 5E-17 CC-3; Mobility >1600 cm \hat{A}^{2} /Vs

Order this product through the following link:

http://www.lookpolymers.com/polymer_MarkeTech-Indium-Phosphide-Semiconductor-Wafer-n-type-Sulfur-Tin-Doped-Czochralski-LEC-Grown.php

Physical Properties	Metric	English	Comments
Density	4.79 g/cc	0.173 lb/in³	

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