

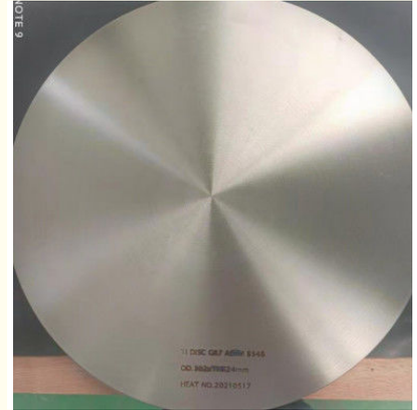


Liquid Crystal Display Titanium Sputtering Target Polished Surface

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: N/M
- Certification: ISO9001:2015 certification
- Model Number: CDX-20220309A
- Minimum Order Quantity: 10 piece
- Price: Negotiable
- Packaging Details: plywood case
- Delivery Time: 5-35 working days
- Supply Ability: 10000KG/month



Product Specification

- Products: Titanium Sputtering Target
- Key Words: Sputtering Target
- Application: Liquid Crystal Display
- Technique: Grinding Machine
- Surface: Machine Brightened Surface
- Highlight: **Liquid Crystal Display Titanium Target, Polished Surface Ti Target, Ti Sputtering Target Materials**



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Product Description

Titanium Sputtering Target Target Customizable High Purity

Tolerance	+/-0.01mm
Surface	Polished, Cleaning, CNC lathe surface, Pickled, bright
Dimensions	according customer's request.
Ti content(%)	99.96% 99.98% 99.99%
Density	4.51g/cm3
Color	titanium original color
Titanium Sputtering Target Target Customizable High Purity	



Provide quality inspection report like this with the goods, which shows the chemical composition and physical properties

宝鸡圣德鑫钛金属材料有限公司
Baoji Quality Metals Co., Ltd

质量证明书
Quality Certificate

证书编号 (Certificate No.): CDX20210515-1ZJ

合同号 Contract No.	产品名称 Description	牌号 Designatio No.	批号 Lot No/锭号 Heat No.	状态 Condition	规格 Size(mm)	数量 Quantity	产品标准 Product Standard						
CDX20210423GA	钛靶板	GR1	CDX20-108	M	/	sample	ASTM B348						
室温力学性能 Tensile test	试验温度 (°C) Test Temperature	抗拉强度 Rm (MPa) Tensile Strength	屈服强度 Rp0.2 (MPa) Yield Strength	断后伸长率 A(%) Elongation	断面收缩率 Z (%) Reduction of area	水压试验 Hydraulic pressure test	扩口试验 Expanding test	压扁试验 Flattening test					
	Result	/	/	/	/	合格	合格	合格					
其它 Others	弯曲试验 Bend Test	低倍组织 Macrostructure	高倍组织 Microstructure	外形尺寸 Dimensional Inspection	表面质量 Visual Inspection	探伤检验 Ultrasonic Inspection		/					
	/	/	/	合格	合格	ok		/					
化 学 成 份 Chemical Composition (%)													
Result	Ti	Al	Sn	/	/	/	Fe	C	N	H	O	Residual element	
	Remainder	/	/	/	/	/	0.13	0.013	0.0007	0.001	0.075	≤0.10	≤0.40
编制: 李海鹏 Prepared by	批准: 宝鸡圣德鑫钛金属材料有限公司 Approved by						报告日期: 2021.5.15 Report Date						

100% quality inspection, quality assurance.
Professional titanium manufacturing experience.
Because we only make titanium, we are more professional in titanium

ISO9001:2015 certification

Friendly customer service and short delivery time.

Titanium sputtering targets are mainly used in the electronics and information industries, such as integrated circuits, information storage, liquid crystal displays, laser memory, electronic control devices, etc.; they can also be used in the field of glass coating; they can also be used in wear-resistant materials, high temperature resistance Corrosion, high-end decorative products and other industries.

Classification

According to the shape, it can be divided into titanium square target, titanium round target, titanium special-shaped target

According to the composition, it can be divided into metal target, alloy target, ceramic compound target

According to different applications, it is divided into semiconductor related ceramic targets, recording medium ceramic targets, display ceramic targets, superconducting ceramic targets and giant magnetoresistance ceramic targets, etc.

According to the application field, it is divided into microelectronic target material, magnetic recording target material, optical disc target material, precious metal target material, thin film resistance target material, conductive film target material, surface modification target material, mask layer target material, decorative layer target material, Electrode targets, package targets, other targets



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