

AFN:JDZJ-PS03



# **Product Specification**

Spec#: 6.5×6.5x0.5 mm UV Quartz

AFN: <u>JDZJ-PS03</u>

VER: 000

## FN: 6.5×6.5x0.5 mm UV Quartz Product Specification

**1.Product Description** 

1.1 Specifications: 6.5×6.5x0.5 mm Ultra-Violet Quartz Window

1.2 Drawing No.: 087-02-A-0101A

### 2. Product Specifications

2.1 Substrate Specifications

2.1.1 Material: Ultra-Violet Quartz

2.1.2 Appearance requirement: Broken Selvedge < 0.05mm, fragmentation and chipping are not allowed.

AFN:JDZJ-PS03

**VER:000** 

2.1.3 Surface quality: MIL-PRF-13830B, 40/20

2.2 Finished Product Specification

| Dimension (mm)    | Thickness(mm) | Both sides                       |  |
|-------------------|---------------|----------------------------------|--|
| 6 510 0546 510 05 | 0.50±0.03     | AR coating without Metallization |  |
| 6.5±0.05×6.5±0.05 | 0.30±0.03     | AR coating with Metallization    |  |

2.3 Spectrum Specifications

Tavg ≥ 95.0% @ 330-350nm

2.4 Metallization Specifications

Cr: 50 ~ 70nm Ni: 300 ~ 400nm Au: 200nm

#### 3. Appearance Quality

| Item      | Criteria       | Description  | Instrument     |
|-----------|----------------|--|----------------|
| Scratches | MIL-PRF-13830B | 40/20  | 20X microscope |
| Pockmark  | MIL-PRF-13830B | 40/20  | 20X microscope |
| Dirt      | =              | Can be removed   | 20X microscope |
| Edge      | -              | Length ≤ 0.05mm, Quantity on each side ≤ 5<br>Length ≤ 0.1mm, Quantity on each side ≤2 | 20X microscope |
| chipping  |                | Length > 0.2mm not allowed   |                |

#### 4.Reliability test

FN :6.5×6.5x0.5 mm UV Quartz Product Specification

| Item                           | Methods  | Criteria   | Sampling | Instruments   |
|--------------------------------|--|--|----------|---|
| Film adhesion                  | 3M tape attaches to the film surface tightly, then pull up rapidly in vertical direction.  | No damage, peeling and falling off after three times pulling up. | Per lot  | Manual  |
| Solderability                  | After 300°C soldering, test side trust strength.   | Thrust > 1.25kg/mm <sup>2</sup>                                  | random   | Thrust meter  |
| High<br>temperature<br>boiling | Using 3M tape attaches to the film surface tightly, then pull up rapidly in vertical direction after 125°C,0.12Mpa,10hours boiling | No damage, peeling and falling off after three times pulling up. | Per lot  | Instant high<br>temperature and<br>high humidity<br>furnace |

AFN:JDZJ-PS03

**VER:000** 

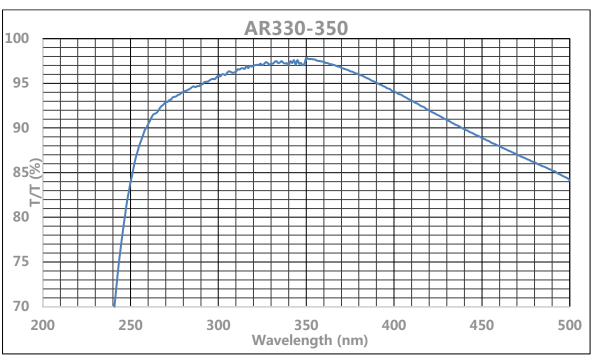
#### 5. Package

- 5.1 The product packaging box uses anti-static materials to ensure the cleanliness of the packaging box and ensure that the materials will not be polluted and corroded.
- 5.2 The boxes are packed into clean bags, filled with desiccant and vacuum baled.
- 5.3 The vacuum packaging bag is attached with a label, which contains: Lot No., product name, quantity, delivery date, and company name.
- 5.4 The packing box needs to have flexible materials such as foam to ensure that the vacuum of the packing box does not fail and is not damp.

#### 6. Shipping

- 6.1 The products should be packed in a sturdy box. The box should meet fragile goods transport requirements.
  - 6.2 Avoid direct exposure to the rain, snow and mechanical collision during transportation.
- 6.3 Inspection reports should be packed in the packing box and the report should meet the requirements according to the drawings.

#### 7. Spectrum



AFN:JDZJ-PS03

### 8. Drawing (087-02-A-0101A)

