Quote #:
 1910-8137

 Date:
 2019-10-11

 Cust_Ref
 FS window Dia25.4x4mm&PCX 1e

Institute of Scientific Instruments

Academy of Sciences CR Institute of Scien Kralovopalska 147 Brno 612 64 Czech Republic

| Tel: | |
|------|--|
| Fax: | |

USD

Currency:

CASIX PO Box 1103 Fuzhou Fujian 350014 China

Should you have any questions please contact:

Xanthe Lin

Phone: 86-591-83610148 ext8014 Direct: 86 591 83620115 Fax: 86 591 83621248 Xanthe.Lin@casix.com

| Item | Part Number/Description | Qty | Unit | Unit Price | NRE charge | Total Price |
|------|---|--------|------|------------|------------|-------------|
| 1 | /FS Mirror Blanks Dia.25.4x4mm uncoated Back | 50.00 | Pcs | 17.00 | 0.00 | 850.00 |
| 2 | surface frosted /FS Window Dia.25.4x4mm uncoated both surfaces fine polish | 50.00 | Pcs | 23.60 | 0.00 | 1,180.00 |
| 3 | /Plano-convex lens BK7 Dia7mm uncoated | 100.00 | Pcs | 5.30 | 0.00 | 530.00 |
| 4 | /Right Angle prism 5x5x5mm uncoated | 150.00 | Pcs | 3.50 | 0.00 | 525.00 |
| 5 | /N-BK7 plate 7x9x0.5mm uncoated | 200.00 | Pcs | 5.00 | 0.00 | 1,000.00 |

Exceptions/Clarification:

Item#A-1, FS window Dia. 25. 4x4mm uncoated with Back surface frosted Miterial:Corning 7980 OF Size: dia25. $4+0/-0.1*4\pm0.1$ mm One Dia25.4mm surface fine polish and another Dia25.4mm surface fine grinding Clear aperture>85% Flatness:L/10 Surface quality:20-10 Chamfer<0.3mm Chip<0.3mm Uncoated CASIX ITME#30169293 Item#A-2, FS window Dia. 25.4x4mm uncoated with both surfaces fine polish Miterial:Corning 7980 OF Size:dia25.4+0/-0.1*4±0.1mm Both Dia25.4mm surface fine polishing Clear aperture>85% Flatness:L/10 Surface quality:20-10 Chamfer<0.3mm Chip<0.3mm Uncoated Item#B, Plano-convex lens BK7 Dia7mm uncoated Material: N-BK7 Dimention tolerance: Dia7+0/-0.1mm Tc=1.8 \pm 0.15mm Roc=12.5mm, Focal length: 24.5+/-0.5mm Surface Quality: 40-20 Clear Aperture: >85% Flatness: $\triangle N < 0.5$ Centration: <3'Chamfer&Chip: <0.3mm Uncoated CASIX item#30169866 Item#C, Right Angle prism 5x5x5mm uncoated Dimention tolerance: +0/-0.2mm, control both right angle dimension and 7.07mm for reference Clear aperture: R1&R2>80%, R3>85% of central area surfaces R4-R5 is cuting surface Chip<0.3mm Protective Chamfer: dihedral edge <0.3mm, trihedral edge <0.5mm Uncoated Other specs same as the drawing from customer Item#D, N-BK7 Wedge plate 7x9x1mm uncoated Miterial: N-BK7 Thin thickness tolerance: 1+/-0.1mm wavefront distortion:L/10 Clear aperture: 90% Big Chamfer: 0.4-0.7mm, other chamfer<0.3mm Chip<0.2mm Uncoated Other specs same as the drawing from customer CASIX item#30170797 **Delivery Information:**

After receiving payment: FS windows&Wedge: <=200pcs/3-4 weeks; lens: <=100pcs/6-7 weeks; RAP Prism: <=300pcs/10 weeks(include 5weeks material lead time)

Notes:

RFQ17-03729 for FS window Blanks Dia25.4x4mm uncoated RFQ17-05360 for Plano-convex lens BK7 Dia7mm uncoated RFQ19-05070 for Right Angle prism 5x5x5mm uncoated, MOQ 150pcs RFQ18-00754 for N-BK7 wedge plate 7x9x1mm uncoated

<u>Terms:</u>

Shipping Terms: EX work
Payment Terms: CIA(Cash In advance)
Warranty Period: 90 days
This quotation is valid for a period of 30 days
The above delivery time excludes China public holidays
Delivery time is estimated. The confirmed delivery time will be given after receiving formal order.