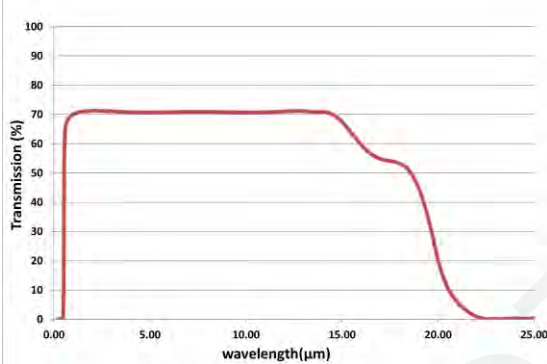
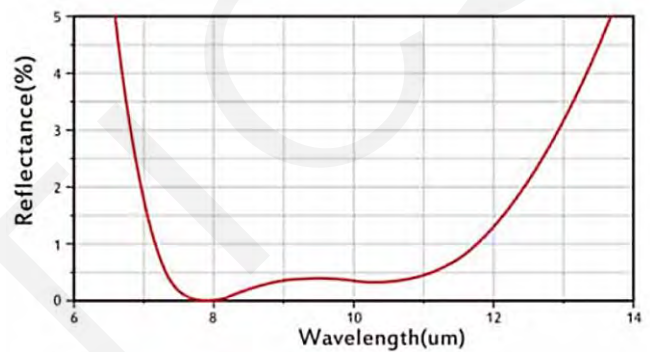


ZnSe Windows

- **Material:** ZnSe
- **Surface Figure:** $1 \lambda @ 633\text{nm}$
- **Parallelism:** $<1'$
- **Surface Quality:** 60-40 Scratch and dig
- **Diameter Tolerance:** $+0.0/-0.1\text{mm}$
- **Thickness Tolerance:** $\pm 0.1\text{mm}$
- **Chamfer:** Protective chamfer $0.2\text{mm} \times 45^\circ$
- **Coating:** see product list



ZnSe Transmission



IR2 Coating @8~12μm

Part No	Diameter (mm)	Thickness(mm)	Coating
WIN0075-010-60-ZnSe	7.5	1	
WIN0100-010-60-ZnSe	10	1	
WIN0100-020-60-ZnSe	10	2	
WIN0120-010-60-ZnSe	12	1	
WIN0125-030-60-ZnSe	12.5	3	none
WIN0125-030-60-ZnSe	12.5	3	AR Ravg<1% 8~12μm
WIN0127-005-60-ZnSe	12.7	0.5	
WIN0127-010-60-ZnSe	12.7	1	
WIN0127-020-60-ZnSe	12.7	2	
WIN0127-030-60-ZnSe	12.7	3	none
WIN0127-030-60-ZnSe	12.7	3	AR Ravg<1% 8~12μm
WIN0130-010-60-ZnSe	13	1	
WIN0130-020-60-ZnSe	13	2	
WIN0130-060-60-ZnSe	13	6	



Unless otherwise specified, all dimensions are in mm

ZnSe Windows

Part No	Diameter (mm)	Thickness(mm)	Coating
WIN0140-010-60-ZnSe	14	1	
WIN0140-020-60-ZnSe	14	2	
WIN0150-010-60-ZnSe	15	1	
WIN0150-020-60-ZnSe	15	2	
WIN0150-030-60-ZnSe	15	3	
WIN0150-040-60-ZnSe	15	4	
WIN0190-020-60-ZnSe	19	2	
WIN0190-030-60-ZnSe	19	3	
WIN0200-005-60-ZnSe	20	0.5	
WIN0200-010-60-ZnSe	20	1	
WIN0200-015-60-ZnSe	20	1.5	
WIN0200-020-60-ZnSe	20	2	
WIN0200-030-60-ZnSe	20	3	
WIN0220-010-60-ZnSe	22	1	
WIN0220-020-60-ZnSe	22	2	none
WIN0220-020-60-ZnSe	22	2	AR Ravg<1% 8~12μm
WIN0240-020-60-ZnSe	24	2	
WIN0250-010-60-ZnSe	25	1	
WIN0250-020-60-ZnSe	25	2	
WIN0250-030-60-ZnSe	25	3	
WIN0250-040-60-ZnSe	25	4	
WIN0250-050-60-ZnSe	25	5	none
WIN0250-050-60-ZnSe	25	5	AR Ravg<1% 8~12μm
WIN0254-010-60-ZnSe	25.4	1	
WIN0254-020-60-ZnSe	25.4	2	
WIN0254-050-60-ZnSe	25.4	5	none
WIN0254-050-60-ZnSe	25.4	5	AR Ravg<1% 8~12μm
WIN0300-010-60-ZnSe	30	1	
WIN0300-020-60-ZnSe	30	2	
WIN0300-030-60-ZnSe	30	3	
WIN0300-050-60-ZnSe	30	5	
WIN0300-060-60-ZnSe	30	6	
WIN0310-020-60-ZnSe	31	2	
WIN0320-020-60-ZnSe	32	2	
WIN0320-030-60-ZnSe	32	3	
WIN0320-040-60-ZnSe	32	4	
WIN0320-055-60-ZnSe	32	5.5	
WIN0350-030-60-ZnSe	35	3	



Unless otherwise specified, all dimensions are in mm

ZnSe Windows

Part No	Diameter (mm)	Thickness(mm)	Coating
WIN0360-020-60-ZnSe	36	2	
WIN0380-010-60-ZnSe	38	1	
WIN0380-030-60-ZnSe	38	3	
WIN0380-040-60-ZnSe	38	4	
WIN0380-060-60-ZnSe	38	6	
WIN0400-010-60-ZnSe	40	1	
WIN0400-020-60-ZnSe	40	2	
WIN0400-030-60-ZnSe	40	3	
WIN0400-050-60-ZnSe	40	5	none
WIN0400-050-60-ZnSe	40	5	AR Ravg<1% 8~12μm
WIN0400-100-60-ZnSe	40	10	
WIN0430-050-60-ZnSe	43	5	
WIN0440-030-60-ZnSe	44	3	
WIN0450-030-60-ZnSe	45	3	
WIN0450-080-60-ZnSe	45	8	
WIN0470-030-60-ZnSe	47	3	
WIN0470-080-60-ZnSe	47	8	
WIN0480-040-60-ZnSe	48	4	
WIN0500-010-60-ZnSe	50	1	
WIN0500-020-60-ZnSe	50	2	
WIN0500-030-60-ZnSe	50	3	
WIN0500-040-60-ZnSe	50	4	
WIN0500-050-60-ZnSe	50	5	none
WIN0500-050-60-ZnSe	50	5	AR Ravg<1% 8~12μm
WIN0500-100-60-ZnSe	50	10	
WIN0508-010-60-ZnSe	50.8	1	
WIN0508-020-60-ZnSe	50.8	2	
WIN0508-030-60-ZnSe	50.8	3	
WIN0600-030-60-ZnSe	60	3	
WIN0600-050-60-ZnSe	60	5	
WIN0635-010-60-ZnSe	63.5	1	
WIN0635-020-60-ZnSe	63.5	2	
WIN0635-030-60-ZnSe	63.5	3	
WIN0700-060-60-ZnSe	70	6	
WIN0700-070-60-ZnSe	70	7	
WIN0700-100-60-ZnSe	70	10	
WIN0750-030-60-ZnSe	75	3	



Unless otherwise specified, all dimensions are in mm

ZnSe Windows

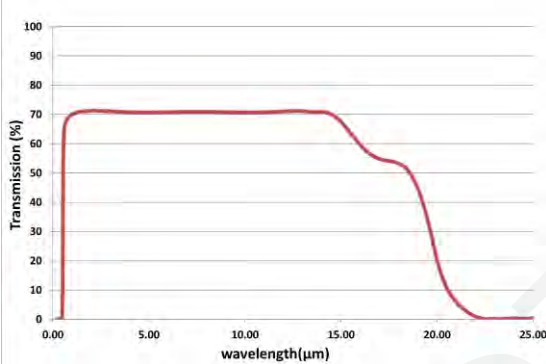
Part No	Diameter (mm)	Thickness(mm)	Coating
WIN0762-010-60-ZnSe	76.2	1	
WIN0762-020-60-ZnSe	76.2	2	
WIN0762-030-60-ZnSe	76.2	3	
WIN0800-030-60-ZnSe	80	3	
WIN0800-040-60-ZnSe	80	4	
WIN0800-050-60-ZnSe	80	5	
WIN0800-060-60-ZnSe	80	6	
WIN0800-080-60-ZnSe	80	8	
WIN0850-030-60-ZnSe	85	3	
WIN0900-030-60-ZnSe	90	3	
WIN0900-040-60-ZnSe	90	4	
WIN0990-040-60-ZnSe	99	4	
WIN01000-030-60-ZnSe	100	3	
WIN01000-040-60-ZnSe	100	4	
WIN01000-050-60-ZnSe	100	5	
WIN01016-015-60-ZnSe	101.6	1.5	
WIN01016-020-60-ZnSe	101.6	2	
WIN01016-030-60-ZnSe	101.6	3	



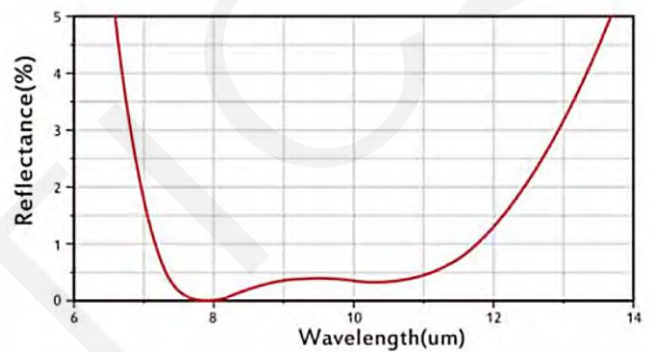
Unless otherwise specified, all dimensions are in mm

ZnSe Windows (Square)

- **Material:** ZnSe
- **Surface Figure:** $1 \lambda @ 633\text{nm}$
- **Parallelism:** $<1'$
- **Surface Quality:** 60-40 Scratch and dig
- **Diameter Tolerance:** $+0.0/-0.1\text{mm}$
- **Thickness Tolerance:** $\pm 0.1\text{mm}$
- **Chamfer:** Protective chamfer $0.2\text{mm} \times 45^\circ$
- **Coating:** see product list



ZnSe Transmission



IR2 Coating @8~12μm

Part No	Diameter (mm)	Thickness(mm)
WIN1-100x100-10-ZnSe	10x10	1
WIN1-150x150-5-ZnSe	15x15	0.5
WIN1-150x150-10-ZnSe	15x15	1
WIN1-200X200-10-ZnSe	20x20	1
WIN1-360X250-10-ZnSe	36x25	1
WIN1-410X230-40-ZnSe	41x23	4
WIN1-750X750-40-ZnSe	75x75	4
WIN1-800X600-30-ZnSe	80x60	3
WIN1-850X600-30-ZnSe	85x60	3
WIN1-900X600-30-ZnSe	90x60	3
WIN1-1000X1000-30-ZnSe	100x100	3
WIN1-1000X1000-40-ZnSe	100x100	4



Unless otherwise specified, all dimensions are in mm