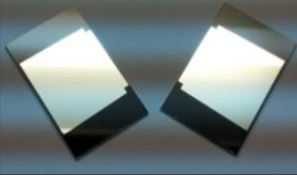
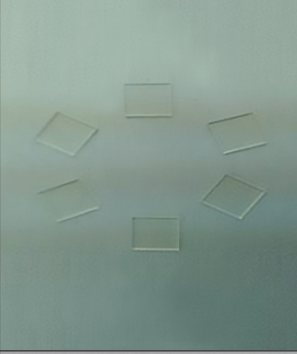
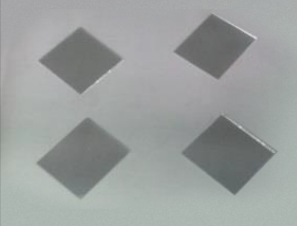




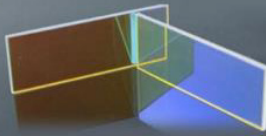
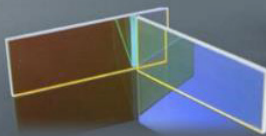












NO.	Type	product	Specification
1	Camera		Incident angle=26.6° R(min)≥85% at 400nm R(min)≥92% at 550nm R(min)≥85% at 700nm
2	Camera		Incident angle=0° T50%=410 ± 8nm T(avg)≤10% at 350-400nm T(avg)≥85% at 420-500nm T(abs)≥90% at 501-750nm T50%=780 ± 10nm T(avg)≤1% at 820-1100nm T(abs) ≤3% at 1101-1150nm
3	Camera		Incident angle=45° · R=(Rp+Rs)/2 R1= = 66±5% R2= = 60±5% D1= Rλ(λ=430)-Rλ(λ=510)=7 ± 3% D2= Rλ(λ=570)-Rλ(λ=510)=4 ± 3%
4	Camera		AOI=0° Wavelength:400~700nm T=22.39%~28.18% at 550nm ND=0.55~0.65 [T(max)-T(min)]/T(avg)*100%<10% at400~700nm R(abs)<2.3% at400~450nm R(abs)<3% at450~700nm
5	Projector		Incident angle=17° T50%=598 ± 4nm T(avg)<1% at 425-582nm T(avg)>95% at 615-700nm T90%-T10%<20nm
6	Projector		Incident angle=17° T50%=507 ± 6nm T(avg)<1% at 530-700nm T(avg)>95% at 425-485nm T90%-T10%<20nm

NO.	Type	product	Specification
7	Projector		Incident angle=17° T50%=482±5nm T50%=590±5nm T(avg)<1% at 425-460nm T(avg) <1% at 610-700nm T(avg)>95% at 507-570nm
8	Projector		Incident angle=45° T50%=583±5nm T(avg)<1% at 440-565nm T(avg)>95% at 595-650nm
9	Projector		Incident angle=45° T50%=490±5nm T(avg)<1% at 505-670nm T(avg)>95% at 430-475nm
10	CCTV		Incident angle=0° T50%=375± nm T(avg)>93% at 420-600nm T(abs)>87% at 405-620nm T50%=648.5 ± 6.5nm T(abs)≤5% at 700-1000nm T(abs)≤10% at 1000-1100nm
11	Smart phone		Incident angle=0° T50%=400 ± 8nm T(abs)≤1% at 300-380nm T(abs)≥76% at 430-450nm T(abs)≥81% at 451-470nm T(abs)≥85% at 471-570nm T(abs)≥80% at 571-590nm T(abs)≥75% at 591-600nm
12	VR		Incident angle=45° R=50±10% at 800~900nm T=50±10% at 800~900nm
13	VR		Incident angle=45° R>97% at 800~900nm

NO.	Type	product	Specification
14	VR		S1 Side Incident angle=43° T50%=576±6nm Tavg>92% at 490~560nm Tavg<1% at 595~650nm S2 Side Incident angle =48° T50%=501±6nm Tavg>91% at 505~640nm Tavg<3% at 430~470nm
15	VR		Incident angle=45° Tp=1~3% at 430~640nm R>95% at 430~640nm
16	Cover glass		Incident angle=0° T(min)≥95% at 400-420nm T(min)≥98% at 420-700nm T(avg)≥99% at 420-700nm
17	Smart speaker		Incident angle=0° Tavg>95% at 415~650nm Tmin>90% at 415~650nm Tavg<1.5% at 690~770nm Tmax<4% at 690~770nm Tavg>95% at 810~890nm Tmin>90% at 810~890nm Tavg<1.5% at 920~1050nm Tmax<4% at 920~1050nm
18	Touch panel		Incident angle=45° R>85% at 900~1000nm
19	Laser Projector		IR: Incident angle=0° R(avg)>95% at 400-700nm AR: R(avg)<1% at 400-700nm