



Grating Efficiency Curves

AG1200-01000	127
AG1200-00750	127
AG1200-00500	127
AG1200-00400	127
AG1200-00300	127
AG1200-00250	127
AG0830-01200	128
AG0830-00800	128
AG0600-01600	128
AG0600-01250	128
AG0600-01000	128
AG0600-00750	128
AG0600-00500	128
AG0600-00400	128
AG0600-00300	129
AG0300-04000	129
AG0300-02000	129
AG0300-00750	129
AG0300-00500	129
AG0300-00300	129
AG0150-00500	129
AG0120-012000	129
AG1200-U (Holographic)	130
AG1200-V (Holographic)	130
AG1800-U (Holographic)	130
AG1800-V (Holographic)	130
AG2400-U (Holographic)	130
AG2400-V (Holographic)	130
AG3600-U (Holographic)	130

revised 6/03

Spectrometer Basics

Monochromators and Spectrographs

Spectrometers

Spectrum Analyzers

Detection Systems

Light Sources

Automatic Filter Wheels

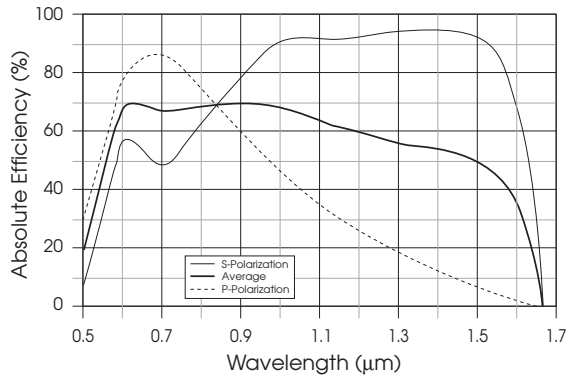
Sampling Accessories

Fibers & Couplers

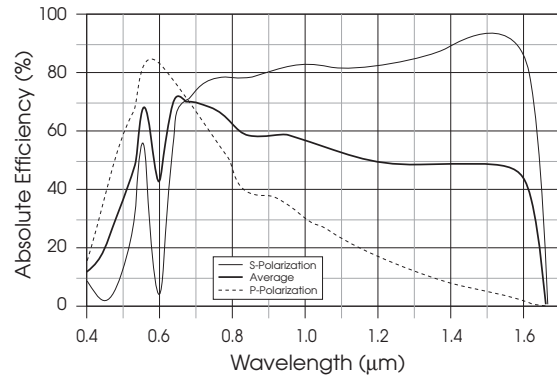
Application & Selection

Appendix Product Index

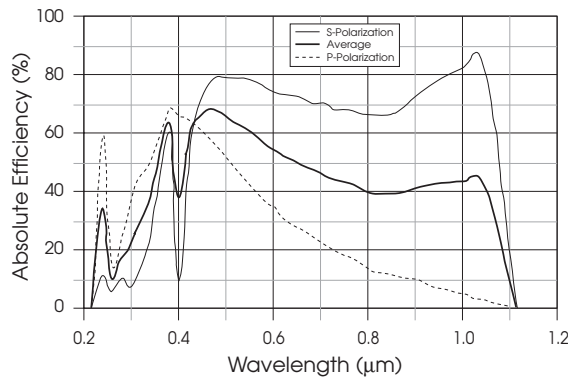
Grating Efficiency Curves



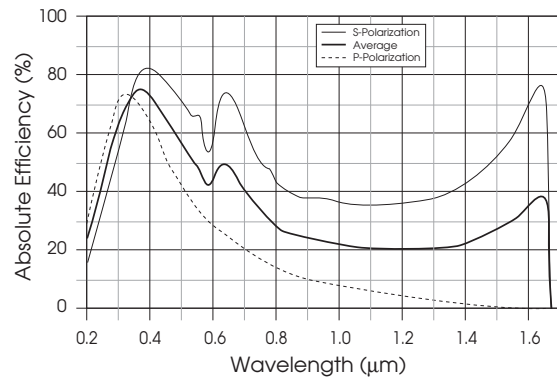
AG1200-01000



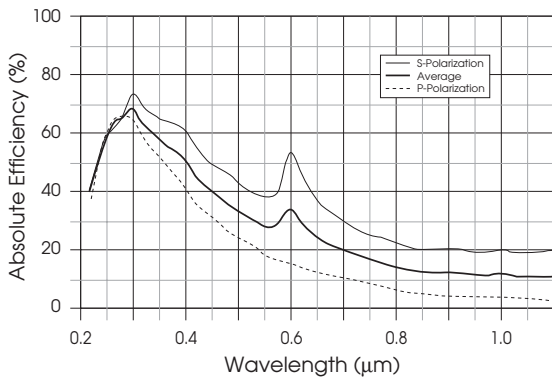
AG1200-00750



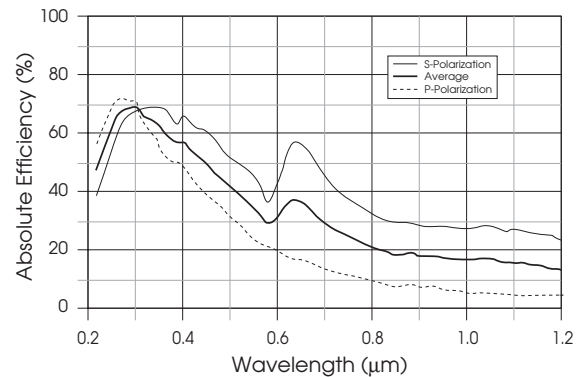
AG1200-00500



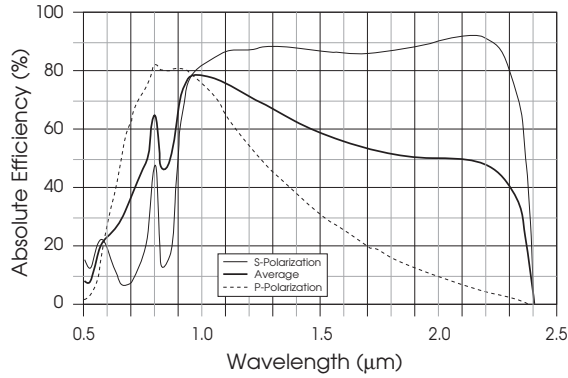
AG1200-00400



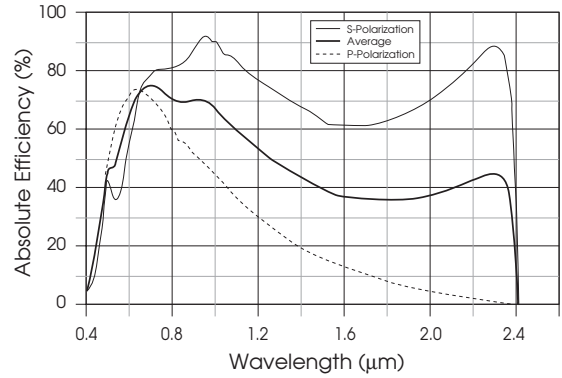
AG1200-00300



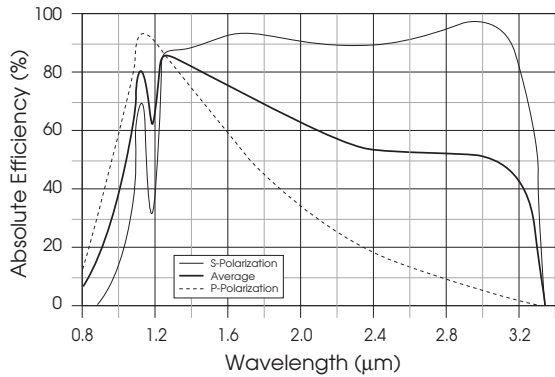
AG1200-00250



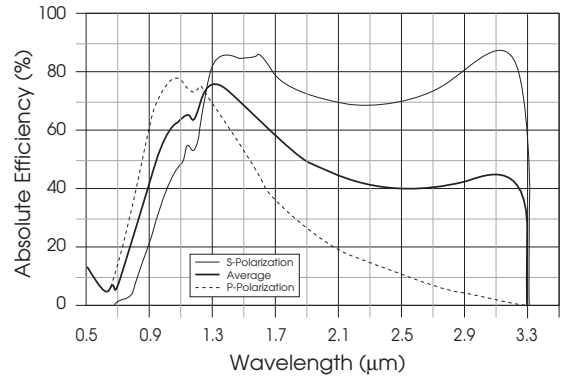
AG0830-01200



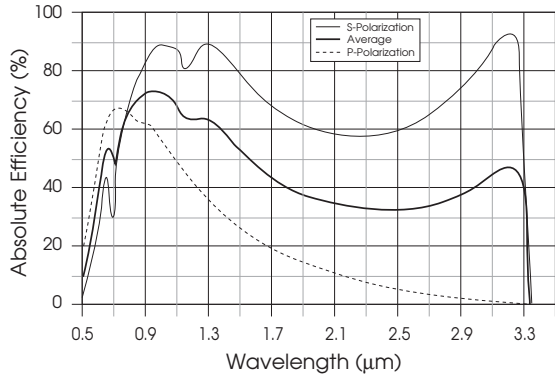
AG0830-00800



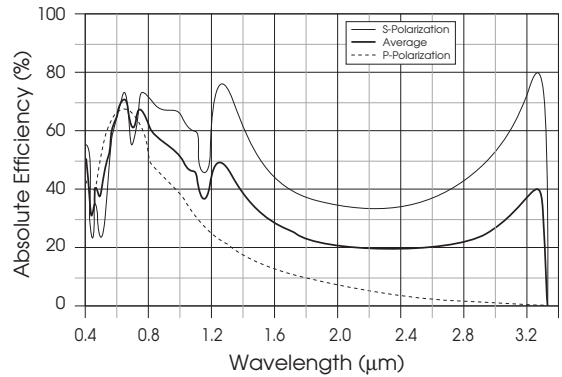
AG0600-01600



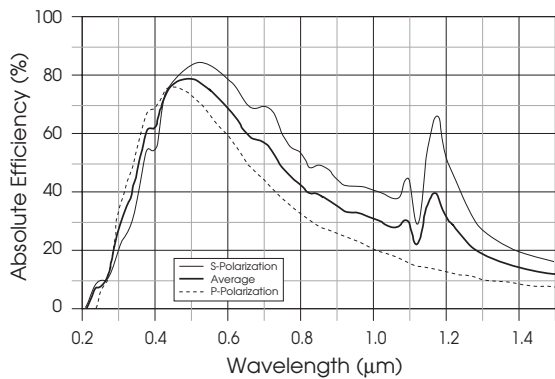
AG0600-01250



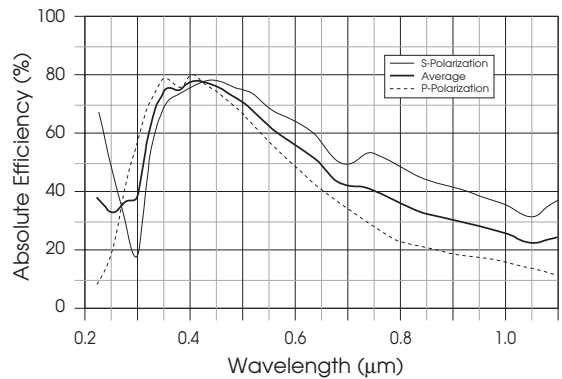
AG0600-01000



AG0600-00750

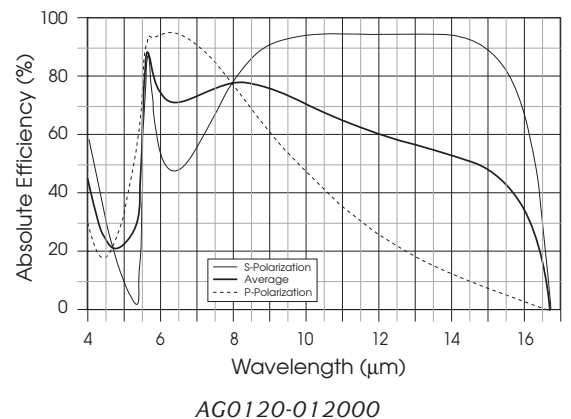
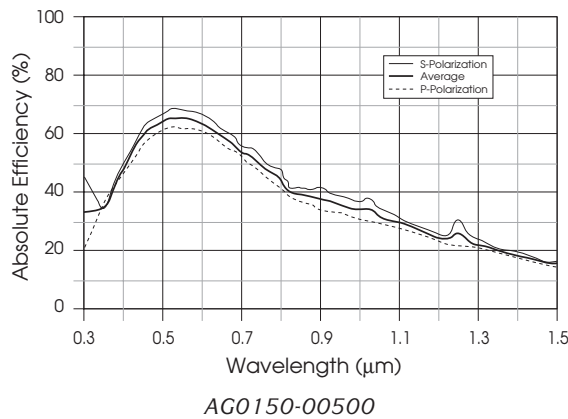
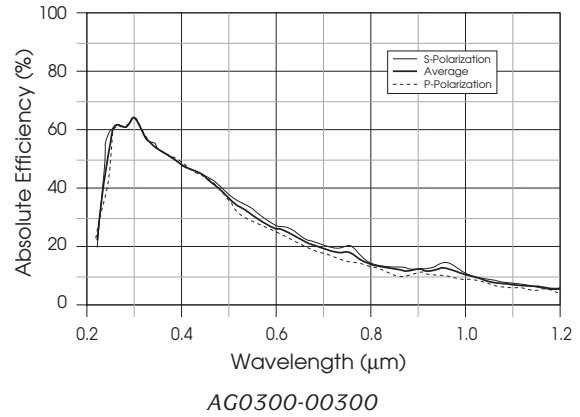
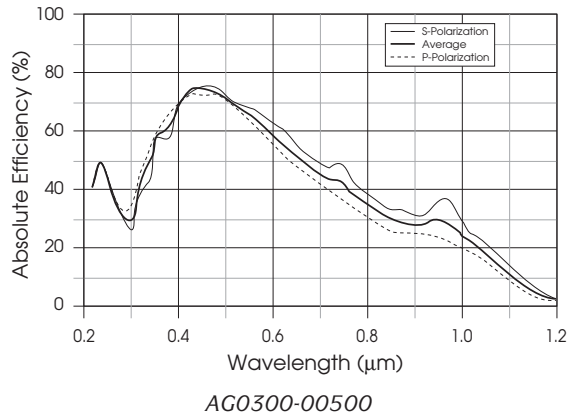
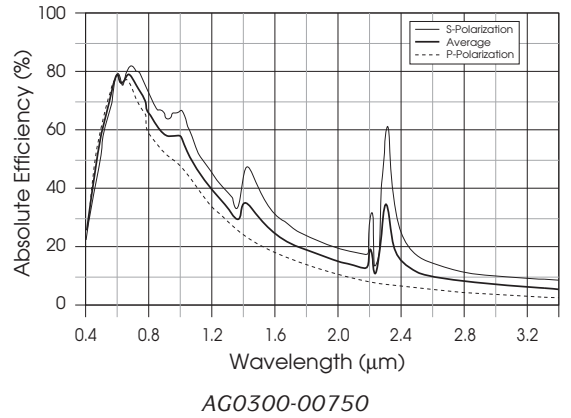
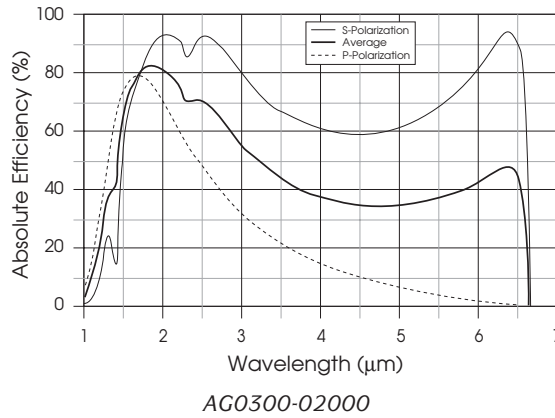
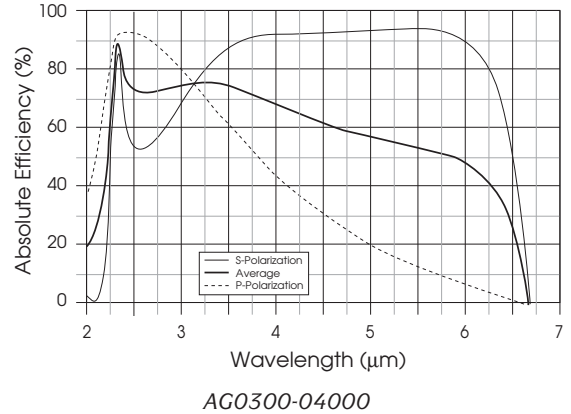
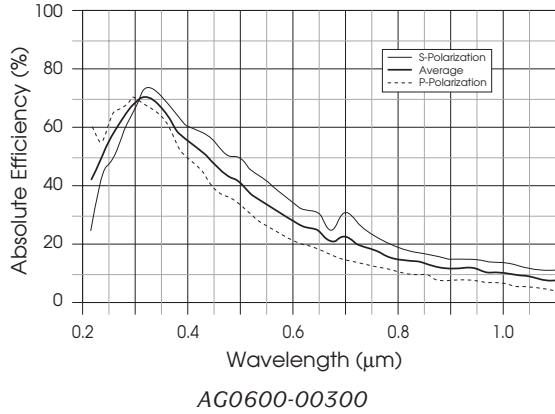


AG0600-00500



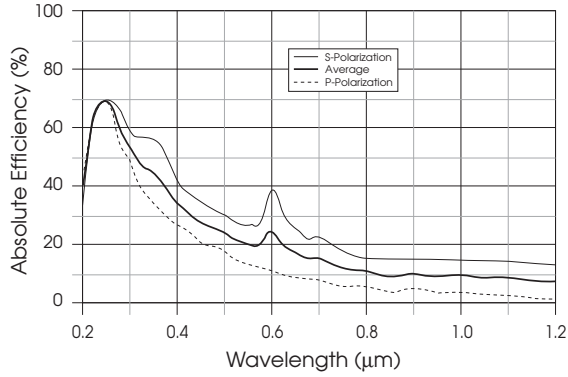
AG0600-00400

revised 6/03

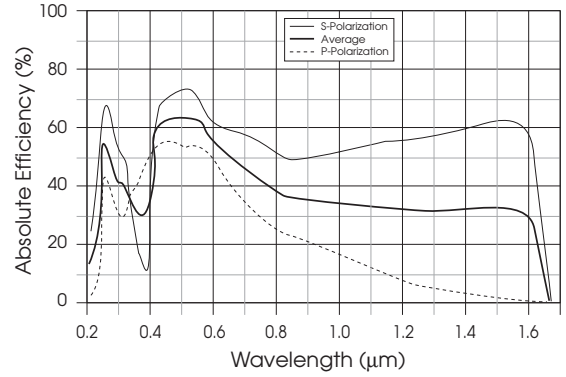


- Spectrometer Basics
- Monochromators and Spectrographs
- Spectrometers
- Spectrum Analyzers
- Detection Systems
- Light Sources
- Automatic Filter Wheels
- Sampling Accessories
- Fibers & Couplers
- Application & Selection
- Appendix Product Index

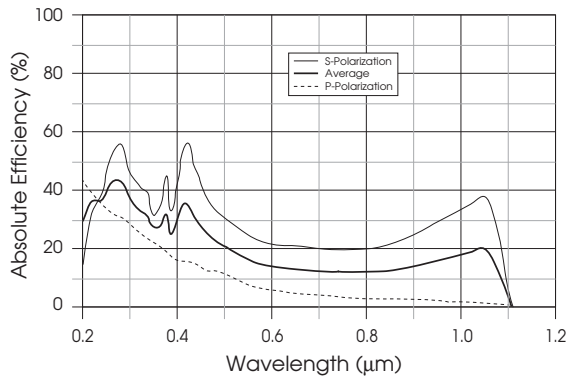
revised 6/03



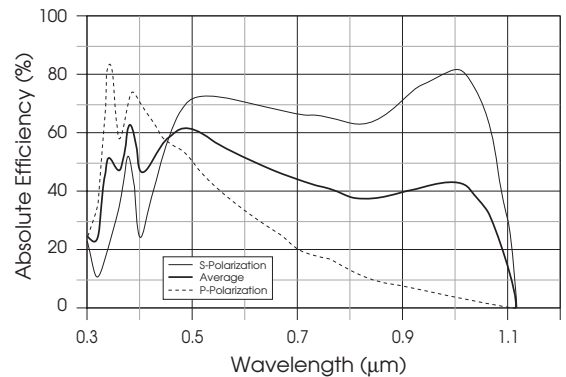
AG1200-U (Holographic)



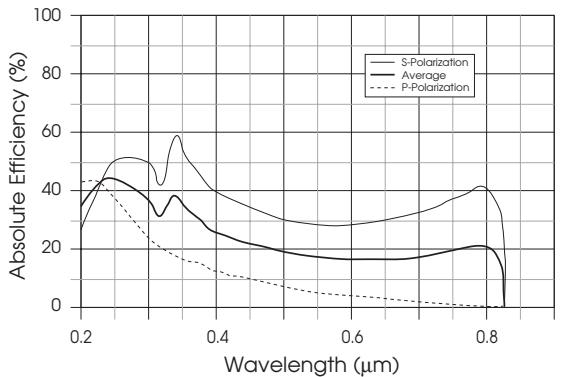
AG1200-V (Holographic)



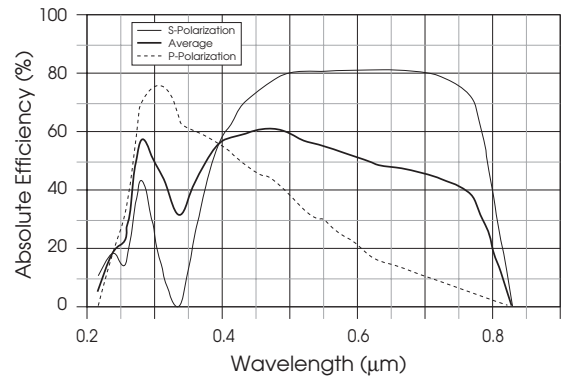
AG1800-U (Holographic)



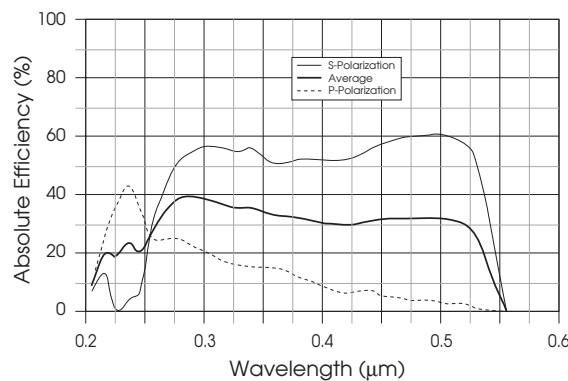
AG1800-V (Holographic)



AG2400-U (Holographic)



AG2400-V (Holographic)



AG3600-U (Holographic)