

Watt Pilot - Motorized Attenuators, Enhanced Version

Typical Items

Wavelength, nm	Bandwidth, nm	Configuration	Optimization	Attenuation range (T _{min} -T _{max}) @ CWL	Product ID
266	± 5	$\lambda/2$ Optically bonded waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-0266
		$\lambda/2$ Optically bonded waveplate + TFP	Transmission	0.5-95%	EWP-T-0266
343	± 5	$\lambda/2$ Optically bonded waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-0343
		$\lambda/2$ Optically bonded waveplate + TFP	Transmission	0.5-95%	EWP-T-0343
355	± 5	$\lambda/2$ Optically bonded waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-0355
		$\lambda/2$ Optically bonded waveplate + TFP	Transmission	0.5-95%	EWP-T-0355
515	± 5	$\lambda/2$ Air-spaced waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-0515
		$\lambda/2$ Air-spaced waveplate + TFP	Transmission	0.5-95%	EWP-T-0515
532	± 5	$\lambda/2$ Air-spaced waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-0532
		$\lambda/2$ Air-spaced waveplate + TFP	Transmission	0.5-95%	EWP-T-0532
1030	± 10	$\lambda/2$ Air-spaced waveplate + 2x Broadband TFP	Broadband Reflection	0.3-99%	EWP-R-1030
		$\lambda/2$ Air-spaced waveplate + Broadband TFP	Broadband Transmission	0.5-95%	EWP-T-1030
1064	± 5	$\lambda/2$ Air-spaced waveplate + 2x TFP	Reflection	0.3-99%	EWP-R-1064
		$\lambda/2$ Air-spaced waveplate + TFP	Transmission	0.5-95%	EWP-T-1064