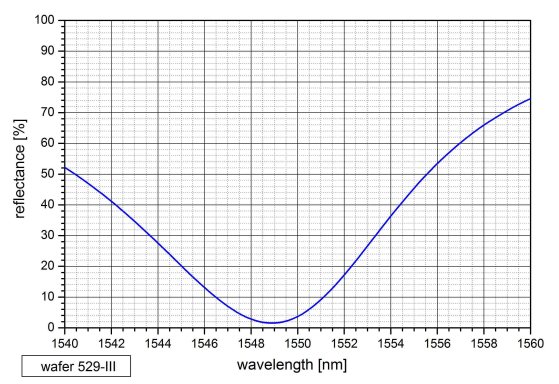


RSAM™ Data Sheet RSAM-1550-10ps-x

	Minimum	Typical Value	Maximum
Operational wavelength λ_o^{-1}		1550 nm	
FWHM	10 nm	15nm	
Low intensity reflectance @ λ_o		2 %	5 %
Modulation depth ∆R	33 %	50 %	
Saturation fluence Φ_{sat}	10 µJ/cm²	15 μJ/cm²	25 μJ/cm²
Relaxation time constant τ	5 ps	10 ps	15 ps
Damage threshold Φ		800 μJ/cm²	
Absorber Peak Temperature			150°C ²
Chip thickness	425 µm	450 µm	475 μm
Protection	RSAM is protected with a dielectric front layer		

¹ angle and temperature dependent

² Please make sure that this temperature is not exceeded in pulsed operation shortly after the optical pulse.



Unsaturated spectral reflectance, measured at room temperature with 6° AOI



Mounting Options			
RSAM-1550-10ps-x	Description		
x = 4.0-0	Single chip, unmounted, chip size 4.0mm x 4.0mm		
x = 1.0b-0	Batch of 4 unmounted chips, chip size 1.0mm x 1.0mm		
x = 1.3b-0	Batch of 4 unmounted chips, chip size 1.3mm x 1.3mm		
x = 4.0-12.7g-c / 4.0-12.7g-e	chip size 4.0mm x 4.0mm, glued on a gold plated Cu-cylinder with 12.7 mm \varnothing		
x = 4.0-25.0g-c / 4.0-25.0g-e	chip size 4.0mm x 4.0mm, glued on a gold plated Cu-cylinder with 25.0 mm \varnothing		
x = 4.0-25.4g-c / 4.0-25.4g-e	chip size 4.0mm x 4.0mm, glued on a gold plated Cu-cylinder with 25.4 mm \varnothing		
x = 4.0-12.7s-c / 4.0-12.7s-e	chip size 4.0mm x 4.0mm, soldered on a gold plated Cu-cylinder with 12.7 mm \varnothing		
x = 4.0-25.0s-c / 4.0-25.0s-e	chip size 4.0mm x 4.0mm, soldered on a gold plated Cu-cylinder with 25.0 mm \varnothing		
x = 4.0-25.4s-c / 4.0-25.4s-e	chip size 4.0mm x 4.0mm, soldered on a gold plated Cu-cylinder with 25.4 mm \varnothing		
x = 4.0-25.0w-c / 4.0-25.0w-e	chip size 4.0mm x 4.0mm, soldered on a water cooled copper heat sink with 25.0 mm diameter		
x = 4.0-25.4h-c / 4.0-25.4h-e	chip size 4.0mm x 4.0mm, thin film soldered on a water cooled copper heat sink with 25.0 mm diameter for high power application		
-c Center mounting	-e Edge mounting		
x = FC/(A)PC-SMF	mounted on a 1 m long single mode fiber - FC/PC connector: x = FC/PC-SMF - FC/APC connector: x = FC/APC-SMF available fiber types: SMF28		
x = FC/(A)PC-PMF	 mounted on a 1 m long polarization maintaining single mode fiber FC/PC connector: x = FC/PC-PMF FC/APC connector: x = FC/APC-PMF available fiber types: SM15-PS-U25D 		
Other chip dimensions are also possible, please ask.			