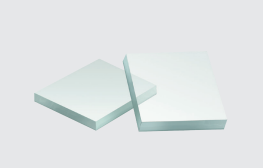


Transflex[™] – Neutral Beamsplitter

A Beam will be Highly Uniformed Splitted into a Reflected and a Transmitted Component

The splitting occurs uniformly on the entire mirror surface. Therefore the beam splitter can be installed in any location of a light path under an angle of 45° without interfering the optical imaging.

The Neutral Beamsplitters are composed of absorption free dielectric coating. All Neutral Beamsplitters are available with a broadband antireflection coating on the rear side, on request.



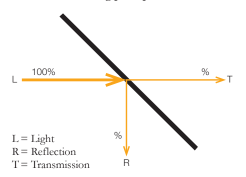
Benefits

- Absorption-free
- Excellent environmental resistance
- Highly scratch-proof
- Neutral over the visible wavelength range

Applications

- Projection equipment
- Light barriers
- Optical sensors

TransflexTM working principle



Technical Data

The Neutral I	Beamsplitte	ers are identified by their maximum	
spectral reflec	ctivity at 55	$0 \text{ nm} \pm 5\%.$	
Bandwidth:			
450 nm-650	nm for gla	ss	
Other wavele	ngths are a	vailable on request.	
Standard gla	iss		
Corning Eagl	e XG		
Dimension			
$160 \cdot 110 + 0$,	-0.5mm · 1	.1 ±0.1 mm	
Customized of	limensions	are also available.	
Reflection (R) in %		Transmission (T) in %	
10		90	
15		85	
20		80	
25		75	
33		67	
40		60	
45		55	
50		50	
55		45	
66		34	
75	25		
Environmen	ital test aco	cording to MIL-C-675A	
para. 4.6.8	salt solut	ion, 24 h in 4.5% NaCl	
para. 4.6.9	humidity, 24 h 49 °C at >95% r. H.		
para. 4.6.10	salt foc, 24 h in 4.5% NaCl		
para. 4.6.11	hardness, cheesecloth 50 strokes		

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Subject to technical change without notice