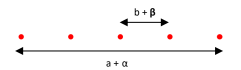
DE 753 Diffractive Optical Element



- Element Number: DE 753
- Current Product Revision: A
- Description: 1:5 Beam Splitter
- Substrate material: Fused Silica
- Surface level number: 8
- AR coating on both sides of the substrate: R < 0.5% at recommended wavelength range
- Substrate Size: 15.0 mm x 14.1 mm
- Thickness: 1.0 mm
- Design Wavelength: 1030 nm
- Recommended Wavelength Range: 980 nm 1070 nm *
- Typ. Diffraction Efficiency: 88% at design wavelength

Within the recommended wavelength range, the zeroth order has a similar power as the off-axis beams of the dot line. Spot spacing and angular separation, and the ratio between zeroth order and desired orders will vary most with the wavelength. Diffraction efficiencies given on this datasheet have been measured using elements of product revision A.

The zeroth order spot is equivalent in size and shape to the original beam, but its power is attenuated.

The DOEs are best used with collimated or convergent laser sources. The microstructure surface should be oriented towards the laser. The structured side has an L-shaped marker in the bottom left-hand corner for easy identification.

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Ø 25,00

For testing or setups under

laboratory conditions, we offer

a version mounted in a black

anodized 25 mm aluminum

frame for use with standard

laboratory holders.

25 mm anodized aluminum mount with 14.0 x 13.1 mm clear aperture

Diffraction angles & efficiencies

Wavelength	Pattern Size @ 100 mm Distance		Pattern Angles	
λ [nm]	a [mm]	b [mm]	α [°]	β [°]
980	5.3	1.32	3.0	0.75
1030	5.5	1.38	3.2	0.79
1064	5.7	1.43	3.3	0.82

Table 1: Pattern size and pattern angle depending on the wavelength

CONVERGING LASER

The laser can be collimated for long-range use or converging for a fixed working distance.

Please note that the size/thickness of each spot or line depends on the focusing of the laser.

polarization averaged off-axis orders at 1070nm



*within the recommended wavelength range the zeroth order is usually $13\% \le Z0 \le 19\%$

