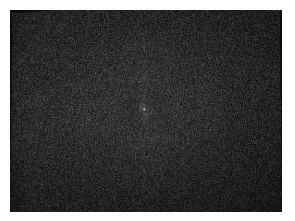


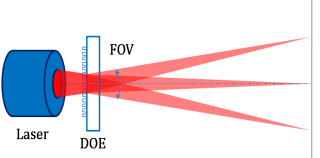
DTC-RD10 Diffractive Optical Element



Pattern Specifications

• Element Number: DTC-RD10

- Description: Random dots pattern
- Number of dots: 30,000
- Substrate material: PET/PMMA/GLASS
- DOE active area: 5 x 5 mm
- Design wavelength: 830 nm
- Minimum recommended beam diameter (FWHM): 2 mm



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A DOE functions with a laser light source that emits a diffractive pattern. Each DOE pattern is characterized by a specific laser wavelength, focal length, and transverse mode. Each laser wavelength will result in a different zero order intensity. The focal length is dependent on the DOE and the object distance which can be adjusted using a collimating lens (CL). The transverse mode will affect the dot shape.

Field of View (FOV)	70° × 55.4°(HxV)
Aspect Ratio	4:3
Contrast ¹ (calculated by gray level)	≥ 3
Uniformity ² (calculated by gray level)	\geq 45%
Zero order	$\leq 0.2\%$

 $^{^1\,}$ Contrast: in the defined area, the ratio of the 95th percentile of the grayscale value over the mode grayscale value of the background, C=I_{95\%}/I_{median}

² **Uniformity**: the ratio of the grayscale value of the area at a given location to the grayscale value of the area in the center of the pattern, $U=I_{each area}/I_{max of each area}$

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