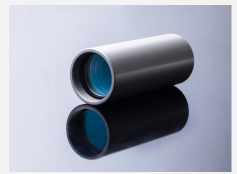


## **Compact Beam Shaper**

# IOS000305 - TopHat of 8.0 x 8.0 mm<sup>2</sup>



#### **Features and Advantages**

This compact beam shaper is designed for a fiber coupled diode laser to generate a homogeneous field of  $8.0 \times 8.0 \text{ mm}^2$  in a working distance of approximately 195 mm.

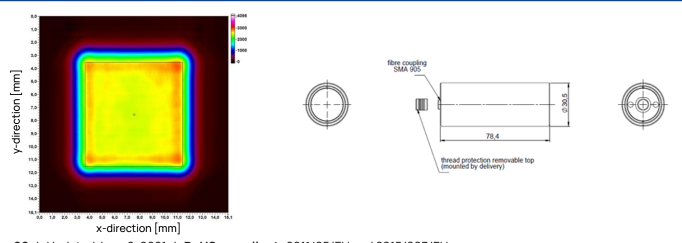
#### **Product Specifications**

Specification Data of the Laser Source (input)	Unit	Value
Wavelength	nm	790-990
Power	W	≤ 120
Fiber core diameter	μm	400
NA		0.22
Fiber connector		SMA905

Specification Data of the Beam Shaper Module <sup>(1)</sup>	Unit	Value
Transmission	%	> 95
Efficiency (I <sub>field,hom</sub> / I <sub>field,total</sub> ) (2)	%	> 60
Generated field size	mm²	$8 \times 8 \pm 0.5$ (top hat region)
Inhomogeneity (Imax-Imin)/(Imax+Imin)(3)	%	≤ 7.5 (integrated over the other axis)
Working distance WD (4)	mm	195 ± 5
Housing material		anodized aluminium
Dimensions of the housing	mm	see drawing

<sup>(1)</sup> Example for customization — customized field sizes and coatings on request

### Typical Measured Field and Product Drawing (mm)



**Rev 02** I Updated June 8, 2021 I **RoHS compliant** 2011/65/EU and 2015/863/EU

<sup>(2)</sup> I field, hom / I field total denotes the ratio of the integrated power in the homogeneous field versus the total power at the field plane

<sup>(3)</sup> Imax and Imin denote the maximum and minimum intensity in the uniform field, respectively.

<sup>(4)</sup> Between last mechanical surface and focus