femtoJock-D





System Specifications

SLM type 2D array, LCOS

Pixel pitch 20 μm Number of pixels 792

Number of independent ~200

control channels[^]

Operating wavelength range* 400 - 1550 nm

Spectral window[&] up to 400 nm

Maximum input average power[&] 0.5-1.0 W

Recommended 1/e² beam diameter 4 mm

Input polarization linear, horizontal

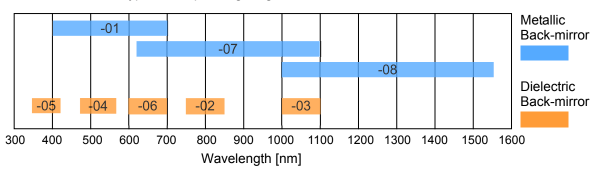
Dimensions L x W x H 476 x 229 x 152 mm (18.75 x 9 x 6 in.)

Shaping of spectral phase and amplitude#, independent of the laser repetition rate.

0.5-1.0 mJ

Maximum input pulse energy&

Table. Back-mirror types and operating ranges for Hamamatsu LCOS-SLM X10468.



Copyright (c) 2016 Biophotonic Solutions Inc. Specifications may change without notice.

[^] Depends on the input beam size.

^{*} Several SLM types are available across the specified range; see the Table below for details.

[&]amp; Depends on the back-mirror type and the center wavelength; customized to fit the laser source.

[#] Diffractive shaping mode is used to achieve the amplitude control.