

3.5.8 Imaging UV lasers

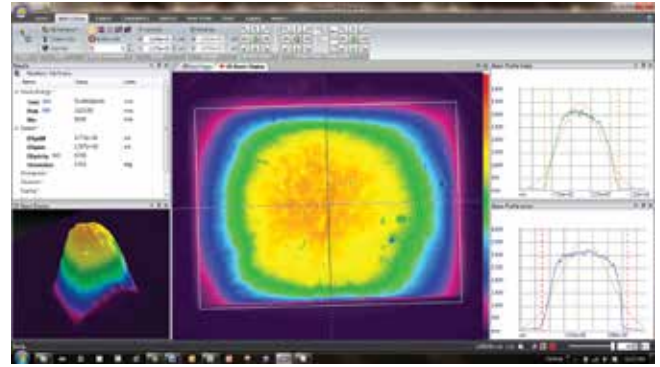
Integral Reimaging UV Image Converters

The UV image converters are fluorescent plates that convert UV radiation that is poorly imaged by silicon cameras into visible light that is then imaged onto the CCD of the camera. These fluorescent plates are specially designed for UV conversion and have a high light output, wide linear dynamic range and high damage threshold.

There are 3 versions available:

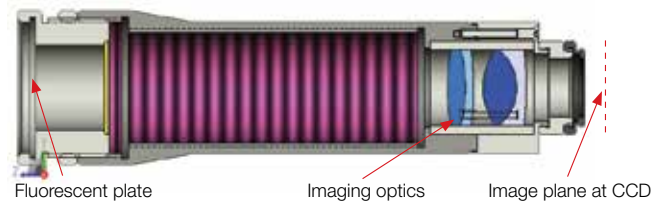
1. The 4X UV image converter is a screw on telescope for large beams that converts to visible and then images onto the CCD while reducing the beam size 4X.
2. The 4X expander with UV converter converts 193 - 360nm to visible and images a beam enlarged 4X onto the CCD.
3. The 1:1 UV image converter is a crew on telescope that convert 1:1 UV image to visible and images the beam onto the CCD without changing the size, fits 4.5mm recess and CS cameras.

All of the above imagers allow a beam splitter to be mounted at 45 deg angle in front of the imager so as to allow imaging of higher power/energy beams.



Shown here is a profile of a 355nm UV laser. The beam is converted to a visible wavelength, reduced in size and imaged by the beam profiling camera

Cross section of 4X reducing UV image Converter



Specifications

Model	4X UV Image Reducing Converter	1X UV Image Converter	4X Beam Expander with UV converter
Beam Reduction	4X reduction $\pm 2\%$ with included correction factor	1:1 imaging $\pm 2\%$ with included correction factor	4X expansion $\pm 2\%$ with included correction factor
Resolution	50 μm x 50 μm	35 μm x 35 μm	15 μm x 15 μm
Wavelengths	193-360nm		
Minimum signal	$\sim 1\mu\text{J}/\text{cm}^2$ with blank filter		
Saturation intensity	$\sim 30\text{mJ}/\text{cm}^2$ at 193nm, $\sim 15\text{mJ}/\text{cm}^2$ at 248nm with included filter 20 times above values with optional beam splitter	$\sim 15\text{mJ}/\text{cm}^2$ at 193nm, $\sim 20\text{mJ}/\text{cm}^2$ at 248nm with included filter, 20 times greater with optional beam splitter	$\sim 30\text{mJ}/\text{cm}^2$ at 193nm, $\sim 15\text{mJ}/\text{cm}^2$ at 248nm 20 times above values with optional beam splitter
Effective Aperture	$\varnothing 30\text{mm}$ but effective beam size is limited to 4X CCD dimensions	$\varnothing 18\text{mm}$ but effective beam size is limited to CCD dimensions	1/4 the size of the CCD dimensions
Damage threshold	100W/cm ² or 2J/cm ² with beam splitter		
Dimensions	$\varnothing 50\text{mm}$ dia x 185mm length	$\varnothing 31\text{mm}$ dia x 120mm length	$\varnothing 29\text{mm}$ dia x 69mm length
Part number	SPZ17024	SPZ17023	SPZ17022 + SPZ17019
Accessories			
1st Wedge Splitter (BB)	45 degree wedged beam splitter for 1X UV image converter to reduce intensities on image converter by $\sim 20\text{X}$. For beam intensities of up to 300mJ/cm ² at 193nm.		SPZ17015
Beam splitter for 4X reducing UV image converter	45 degree wedged beam splitter to reduce intensities by $\sim 20\text{X}$. For beam intensities of up to 300mJ/cm ² at 193nm.		SPZ17007
20mm diameter UV imaging plate	$\varnothing 20\text{mm}$ diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 50 $\mu\text{J}/\text{cm}^2$ to 10mJ/cm ² .		SPF01177
30mm diameter UV imaging plate	$\varnothing 30\text{mm}$ diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 50 $\mu\text{J}/\text{cm}^2$ to 10mJ/cm ² .		SPF01150
50mm X 50mm UV imaging plate	50X50mm diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 1mJ/cm ² to 20mJ/cm ² . Not suitable for 193nm.		SP90082



4X beam reducing UV Image Converter as mounted on camera (SPZ17024)



1X UV Image Converter with Optional Beam Splitter (SPZ17023 + SPZ17015)



4X Beam Expander with UV Converter (SPZ17022+SPZ17019)