

UV CONVERTERS (BSF)

MEASUREMENT CAPABILITIES

Spectral range

Weight

Clear aperture

UV CONVERTERS (BSF)

ORDERING INFORMATION

UV converter for BEAMAGE: 23 mm aperture, various crystal types available.



PRODUCT FAMILY KEY FEATURES

CONVERT UV LIGHT TO VISIBLE

The BSF series transforms wavelengths contained between X-rays and 400 nm to visible and near-IR wavelengths.

IMAGE LARGER BEAMS

The magnification properties allow you to image beams that are larger than the

CONTROL THE EXPOSURE

Built with an iris at the output port for a control of the exposure on the CMOS

READY TO USE WITHIN MINUTES

Removable extension tube that is easily fixed onto the entrance port of the BEAMAGE camera.

10 - 535 nm

23 mm

UVC

SPECIFICATIONS

Maximum beam size 23 mm Ø Pixel multiplication factor (PMF) 1.4 79 µm Minimum measurable beam Depends on crystal type: from 25 Hz to 1 MHz Maximum repetition rate Crystal type 4 types available DAMAGE THRESHOLDS PHYSICAL CHARACTERISTICS 35Ø X 97D mm Dimensions 0.21 kg

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

INTERESTED IN THIS PRODUCT?

GET A QUOTE