

# **BA16-60S**

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Optical attenuator, 16 mm Ø, up to 500 W.



#### PRODUCT FAMILY KEY FEATURES

# **NEW: IMPROVED DESIGN**

It is now even simpler to install a BA beam sampler into your optical system. The input and output sides on all BA16 models now include an SM1-threaded aperture and four M4-threaded holes compatible with 30-mm cage systems.

# MANAGE THE LASER POWER

CMOS sensors have low saturation levels as well as low damage thresholds. It is thus very important that you control your laser power to get the best measurement possible and avoid damaging the BEAMAGE camera.

#### SAMPLE YOUR LASER BEAM

The BA series optical attenuators use Fresnel reflection on two orthogonal wedges to pick off a small fraction of the input beam. The incoming beam polarization state and irradiance are preserved.

# MANY POSSIBLE USES

- Monitor power and beam profile simultaneously
- Polarization insensitive beam-splitter with no back-reflections
- Optical pick-off for use with our energy or power detectors
- Attenuator for our high sensitivity detectors like M6 series and PH series

203791

# **COMPATIBLE STAND**

STAND-S-233

# **SPECIFICATIONS**

	MEASUREMENT CAPABILITIES
200 - 21	Spectral range
	Equivalent attenuation
	Integrated power detector
UV Fused Silica (und	Optical wedges material
	Residual beam deviation
Yes (pair of orthogonal w	Polarization correction
	DAMAGE THRESHOLDS
10 M	Maximum average power density
10	Maximum energy density
	Maximum power <sup>1</sup>
	1. Depending on the beam dump used. Up to 60 W with provided cover plate. See user manual.
	PHYSICAL CHARACTERISTICS
	Aperture diameter
45H x 47W x 8	Dimensions
	Weight
	Mounting thread

# INTERESTED IN THIS PRODUCT?

GET A QUOTE

Find your local sales representative at gentec-eo.com/contact-us