

PRESENTATION

10 000 W SMALL BEAMS



- Noise: 10 W
- Max Power: 10 000 W
- Aperture: 60 mm Ø
- Cooling: 


 + USB

HP60A-10KW-GD

The gold reflector cone of the HP60A-10KW-GD is specifically designed to handle the high intensities of very small beams. By reflecting the incident light on the sides of the aperture, the cone effectively spreads the intensity on a larger area, thus raising the damage threshold to 10 kW/cm² @ the full power (10 kW). Also features a USB output for direct measurements on a PC.

25 000 W AND MORE CUSTOM SHAPES



- Up to 100 000 W
- Up to 400 X 400 mm
- Cooling: 


 + USB

SUPER HP

Our unique high power design allows for infinite customization capabilities. The square and rectangular apertures shown here are just examples of our capabilities, so do not hesitate to contact us with your specific needs. All our Super HP models feature a USB output for direct measurements on a PC as well as our standard DB-15 connector if you prefer to do the measurement using one of our power monitors.

500 W TO 10 000 W PORTABLE PROBES



- Noise: 100 mW
- Max Power: 10 000 W
- Aperture: 55 mm Ø
- Cooling: 

 USB

PRONTO

The PRONTO Series of High Power Probes with Touch Screen Controls come in 4 models: 500, 3 000, 6 000 and 10 000 W, all in the same compact format that make them highly portable. Their integrated display is encased in a rugged metallic casing to withstand the harshest of environments. All models are available with a removable handle and 1.5 m soft cable.

BEAM DUMPS FOR LASERS UP TO 12 000 W



- Rugged
- Easy-to-Use
- Absorb up to 12 000 W in Continuous Mode
- Large 100 mm Ø Aperture

BD-4KW-HE & BD-12KW-HD

Our new Beam Dumps are rugged and easy-to-use, simply plug the water-cooling and you're ready to go! Like our high power HP Detectors, these beam dumps have a highly resistant absorber that can withstand several kW in continuous mode. Their very large aperture of 100 mm in diameter accommodates even the largest beams. An isolation tube (available in option) helps reduce the back reflections. 2 models are offered: 4 kW and 12 kW.