Laser Testing

Laser Burning Paper

Application: black printed hard paper served as laser burning medium to check the laser

beam shape, focused spot size, marking line width, marking field size etc. Applicable for CO₂ laser, Nd:YAG laser, fiber laser etc. It is recommended to use together with Magnifier when measuring spot size and marking line width.

WAVELENG	rading the Light
RONAR-	SMITH* Laser Optics & IR Lens
13cm	
i i	
RONAR-SMITH®	Wavelength Technology Singapore Pte., Ltd

MAG8X

Part No.	Dimension (mm)
BP-1	130*130

Magnifier

The magnification itself is 8X. It is also equipped with Reticles of common measuring scale in inch and metric. This item is very useful to analyze and measure the laser spot size, line width, or even scratch/dig and angle of the bevel of optical components. In short, it is a high quality economic tool. (P/N: MAG8X). It is recommended to use together with Laser Burning Paper.

Part No.	Magnification
MAG8X	8X

Conversion Screens

We carry the world's largest range of conversion screens, covering different power levels and the complete spectral range from UV to NIR. We will

gladly assemble a selection of basic equipment for your laser

Part No.	Wavelength (nm)
LDT-007	700-1300
LDT-008	800-1600
LDT-1064B	800-1700
LDT-1064C	780-830 &870-1070

