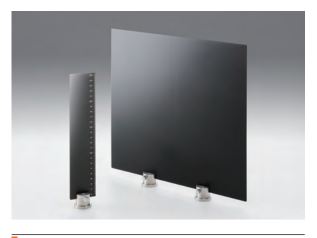
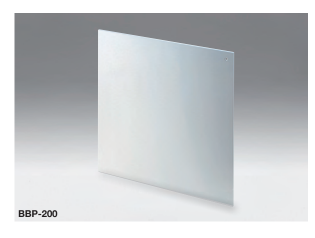




Light shields can be used to block stray light in laser experiments and can also be used as viewing screens for interferometers or other setups requiring a projection screen.

- BBP-2505B includes a measurment scale to allow easy adjustment of the height of the optical axis of laser beam.
- BBP-3130B can block light in a wide area.
- BBP-2505B and BBP-3130B include magnet bases.
- BBP-200 has a white matte finish for use as a viewing screen.





Guide

▶The Square Optics Holder (KMH-80) can be used to hold the BBP-200.

Attention

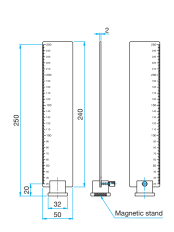
▶ Be sure to wear laser safety goggles. When high-power laser or high energy pulsed laser strike these surfaces, there is a potential for scattered light to be directed to the



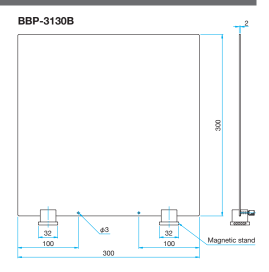
Outline Drawing

BBP-200

200



BBP-2505B



Specifications		Primary material: Aluminum Finish: Clear anodize (BBP-200 only), Black anodize	
Part Number	Accessory	Scale	Weight [kg]
BBP-200	_	_	0.32
BBP-2505B	Magnetic stand (1pc)	Both sides	0.18
BBP-3130B	Magnetic stand (2pcs)	_	0.70

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages**

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Lenses

Prisms

Polarizers

Lasers

Beam Shaping Diffusers

Filters

Shutter

Others

Fiber