

Application

Systems

**Optics &** Optical Coatings

Opto-Mechanics

Bases

# **Beam Steering Holders Precision Beam Steering Assembly**

**BSRU** 

# BSR

### Beam steering mounts are designed to easily change the height and direction of laser beams.

- Length of the optional post (PO-20-\*\*\*) can be specified at the time of purchase. VIE Reference Catalog Code W6053
- Mirrors  $\phi$ 25mm or less with a thickness of 5mm can be bonded to the holder.
- The clamps can be coarsely adjusted when rotated 50 mmabout the center post.
- Adjustment screws are provided on the output side of the mirror to fine tune the direction of the output beam.



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Guide

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## Guide

- The photograph shows a typical configuration combining baseplate (BSP-40100), post (PO-20-200) and two mirrors (TFA-30C05-10).
- Adjustable mirror mounts in both locations are also available.

#### Attention

- Depending on the direction reflected with the two mirrors, the polarization direction of the laser may change 90°. (See the illustration)
- RTV silicone adhesvies are recommended to bond the optics. When you select this item, please note below points; Incident optical axis height : higher than 58mm
- Output optical axis height : higher than 20mm from the incident optical axis height

Length of posts : higher than 70mm from the output optical axis height

BSR-25 6.5 83.5	50 CAD CAD

Specifications		Primary material: Aluminum Finish: Black Anodized		
Part Number	Compatible Optics Diameter [mm]	Compatible Optics Thickness [mm]	Weight* [kg]	
BSR-25	$\Box$ 25 or less $\phi$ 25 or less	3 – 5	0.4	

\* Weight does not include the weight of posts and baseplates.

## **BSRU**

# RoHS Code W4014

RoHS Code W4013

#### Beam steering mounts are designed to easily and precisely change the height and direction of laser beams.

- The  $\phi$ 38.1mm dampened pole, and two holders are sold as a set.
- High stability is obtained from the damping properties of the poles and the rigidity of the holders.
- Use the optional mirror ( $\phi$ 30mm, thickness 5mm) by bonding it to the holder.

- The mirror holders can be coarsely adjusted 75 mm about the pole.
- Adjustment screws are provided on the output side of the holders to tilt the mirror, and angle adjustment of the output beam can be performed.

and the second second	Attention				Outline Drawing		
¥. FS		or best results, use solating table.	on a labora	tory or vibrati	on	BSRU-177/355	2D 3D CAD CAD
						Hexagon socket head cap screw M6x1	54 screws
Specifications		Strut material: Stainle Control part primary r	ess steel, Finisl material: Alumi	n: None num, Finish: Blac	k Anodized		
Part Number	Compatible Optics Diameter [mm]	Compatible Optics Thickness [mm]	A [mm]	B [mm]	Weight [kg]		
BSRU-177	φ30	5	177.8	33 - 40	3	50.4	50.4
BSRU-355	φ30	5	355.6	33 – 220	4.6	(Compatible with $\phi 88$ (Compatib 50 and 50.8)	le with 50 and 50.8