

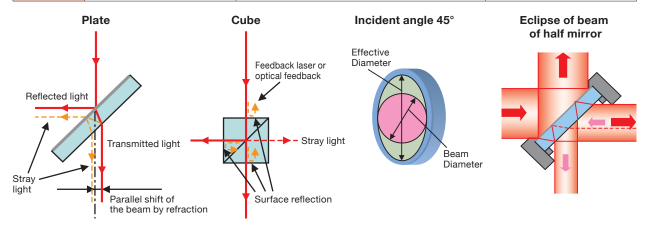
| | Beamsplitters Selec | ction Guide | B045 | Aplication Note | B059 |
|-------------------|---------------------|---|------|---|------|
| Half Mirror Cube | 865 | Non-polarizing Cube Half Mirrors NPCH | B046 | Dielectric Cube Beamsplitters CSM | B060 |
| Cube | Done | Hybrid Cube Half Mirrors HBCH | B048 | Dielectric Plate Beamsplitters PSM | B061 |
| | O ₀ | Chromium Cube Half Mirrors CSCH | B049 | Variable Beamsplitter Light path corrector VBS/WSQNA/WBNA | B062 |
| | | Dielectric Cube Half Mirrors CSMH | B050 | W H P P P P P P P P P P P P P P P P P P | |
| | | | | YHS | B064 |
| Half Mirror Plate | | Ultra Broadband Dieletric Half Mirrors PMH/PSMH | B052 | Beam Samplers | |
| Plate | Q | Thin Plate Beamsplitter MPSMH | B054 | Beam Samplers BS4 | B066 |
| | 900 | Laser Line Plate Half Mirrors PSMH | B055 | Polka Dot Beamsplitter PDBS | B067 |
| | | Chromium Plate Half Mirrors PSCH | B058 | Contact sheet for Special Half Mirror and Beamsplitter and Beam Sampler ————— | B068 |

Beamsplitters selection Guide

A beamsplitter is an optic that splits light into 2 directions. The split ratio of light transmittance and reflectance is 1:1 and is called a half mirror.

The 2 forms of beamsplitters are cube and plate type.

| Туре | Overview drawing | view drawing Features | |
|-------|------------------|---|---|
| Plate | | Good fit for large beam size applications at a reasonable price. Advantages are: minimal back reflection, compact light-path as compared to cube type beamsplitters and low chromatic dispersion. There may be a slight offset of the transmitted beam due to refraction. For 45 degrees incident application, the clear aperture would be elliptical. There may be some vignetting on angle of incidence. | Large beam size optical set up. Used in large beam size optical layouts. Used for monitoring optical systems, split beams into different wave- lengths, polarizations or intensities. |
| Cube | | Can be applied at its maximum effective area from any incident direction, easy to be applied in optical design and simple for optical set up adjustment High cost and high weight for large beam size application. Feedback light at less than 1% may happen. The transmittance light through the cube is longer than a plate type, the chromatic dispersion is higher. Eliminates the problem of beam deviation. | For a compact size optical set up. For high accuracy experiment and optical set up usage. |



Experimentation with laser (Linear polarized light)

Lasers are used to evaluate our half mirrors and with the polarization properties of the laser, we are able to check the change of light splitting ratios.

| Туре | Image | Application | Polarization constraints received when laser light is used | Polarization dependency |
|------------------------------------|----------------|---|--|-------------------------|
| Non-polarizing (NPCH) | 868 | For high accuracy laser experiment with accurate light ratios at any polarization levels. | The light ratios at 1:1 stay stable even when the polarization situation changes. No power loss. | Small |
| Hybrid (HBCH) Reference B048 | Uces | For multi-wavelength light splitting solutions. | Light ratio at 1:1 from any specified light incident direction will remain similar. | |
| Laser Line Plate (PSMH) | 900 | Large beam size, multi mirror optical set up with small power light source and supports high power laser light splitting. | Polarization at 45 degree (AOI) or circle polarization light with no power loss detected. | |
| Chromium Plate (PSCH) | | Large beam size and observation optical system. | Polarization at 45 degree (AOI) or circle polarization light with 36% absorption of light power. | |
| Chromium Cube (CSCH) | O ₉ | For basic laser experiments and compact optical solutions. Great entry level price. | Polarization at 45 degree (AOI) or circle polarization light with 40% absorption of light power. | |
| Dielectric Cube (CSMH) | | For general white light and non-polarizing light i.e. LED light splitting solutions. | Polarization at 45 degree (AOI) or circle polarization light with no power loss detected. | Large |

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Harmonic Separator

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Non-polarizing Cube Half Mirrors

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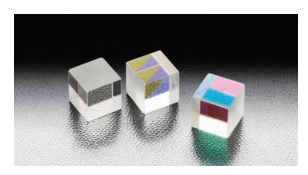
Harmonic Separator

Beam Samplers

Others

Half mirrors have an even 1:1 ratio of reflection and transmission in both linear polarized light and normal light source.

- The reflection to transmission ratio is 1:1 regardless of the polarization condition from the input beam.
- Depending on polarization, the reflection to transmission ratio of these products does not vary.
- The laser lines listed correspond to various laser wavelengths.
- Narrowband multi-layer AR coatings are applied to the four surfaces of the cube.
- These cubes afe designed for a single wavelenght because the effective bandwidth of a non-polarizing coating is narrow.



Schematic Hypotenuse surface: Dielectric multi-layer nonpolarizing coating The hypotenuse of prism marked with O is co Transmitted light Four surface with multi-layer anti-reflection coating.

Outline Drawing ■Tolerance A ±0.2 B ±0.2 C ±0.1

| Specifications | | | |
|--|---|--|--|
| Material | BK7, Synthetic fused silica | | |
| Surface flatness of substrate | λ/4 | | |
| Beam Deviation | <5′ | | |
| Coating | Hypotenuse Surface: Dielectric multi-layer nonpolarizing coating Four Surfaces: Multi-layer anti-reflection coating | | |
| Incident angle | 0° | | |
| Divergence ratio (reflectance : transmittance) | 1:1 | | |
| Laser Damage Threshold | 0.3J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) | | |
| Surface Quality (Scratch–Dig) | 20–10 | | |
| Clear aperture | 85% of Circle to actual dimension (80% of actual aperture for 5 and 7mm dimension (A=B=C) products.) | | |

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- ▶ Please contact our Sales Team for customized products. (Customized on size, wavelength or R:T, etc.) Reference B068
- Non-polarizing beam splitter (plate type) is also possible.
- For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division.

Attention

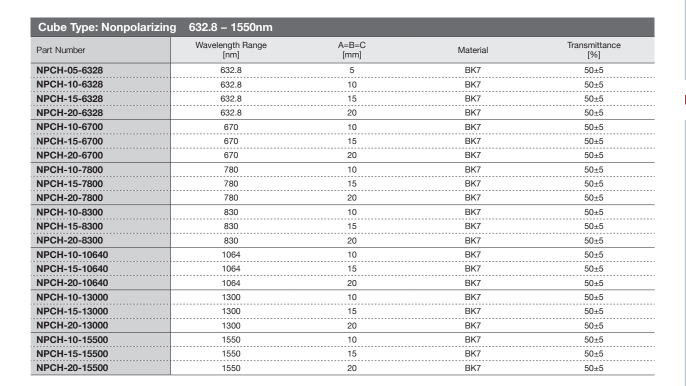
- ▶ Input beam from the prism side is indicated by a "○".
- ▶ Phase retardation of light input will not be preserved. Use a waveplate for phase compensation.
- ▶ Wavelength dispersion of transmitted and reflected light is derived from refractive index and glass thickness and when diverging or introducing a focusing beam, chromatic aberration or spherical aberration may occur.

| Part Number | Wavelength Range [nm] | A=B=C [mm] | Material | Transmittance [%] |
|--------------|--------------------------|---------------|------------------------|-------------------|
| NPCH-10-2660 | 266 | 10 | Synthetic fused silica | 50±10 |
| NPCH-15-2660 | 266 | 15 | Synthetic fused silica | 50±10 |
| NPCH-20-2660 | 266 | 20 | Synthetic fused silica | 50±10 |
| NPCH-10-3550 | 355 | 10 | Synthetic fused silica | 50±7 |
| NPCH-15-3550 | 355 | 15 | Synthetic fused silica | 50±7 |
| NPCH-20-3550 | 355 | 20 | Synthetic fused silica | 50±7 |
| NPCH-10-4050 | 405 | 10 | BK7 | 50±7 |
| NPCH-15-4050 | 405 | 15 | BK7 | 50±7 |
| NPCH-20-4050 | 405 | 20 | BK7 | 50±7 |
| NPCH-10-4880 | 488 | 10 | BK7 | 50±5 |
| NPCH-15-4880 | 488 | 15 | BK7 | 50±5 |
| NPCH-20-4880 | 488 | 20 | BK7 | 50±5 |
| NPCH-10-5145 | 514.5 | 10 | BK7 | 50±5 |
| NPCH-15-5145 | 514.5 | 15 | BK7 | 50±5 |
| NPCH-20-5145 | 514.5 | 20 | BK7 | 50±5 |
| NPCH-10-5320 | 532 | 10 | BK7 | 50±5 |
| NPCH-15-5320 | 532 | 15 | BK7 | 50±5 |
| NPCH-20-5320 | 532 | 20 | BK7 | 50±5 |

Compatible Optic Mounts

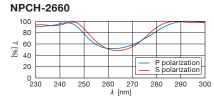
PLH-25, -40 / KKD-25PHRO, -40PHRO

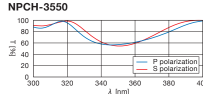


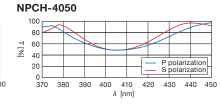


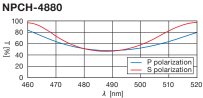
Typical Transmittance Data

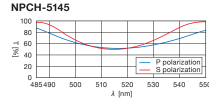
T: Transmission

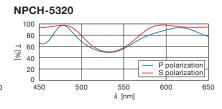


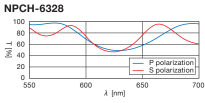


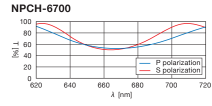


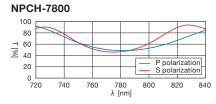


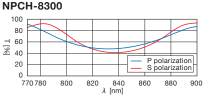


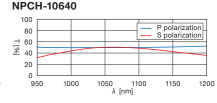


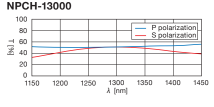












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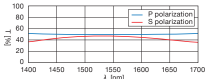
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NPCH-15500





Hybrid Cube Half Mirrors



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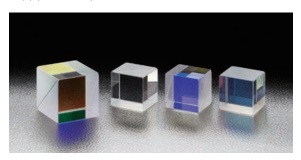
Harmonic Separator

Beam Samplers

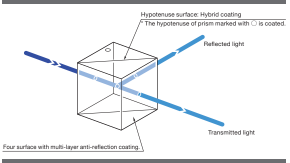
Others

Low polarizing cube half mirrors can be used for broadband visible and infrared light. Cubes are applicable for use in polarizing systems and lasers with multiple wavelength or visible light.

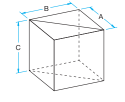
- This hybrid coating is a special combination of metallic and dielectric multi-layers that result in low polarizing and broadband coating.
- As it is cube shaped, there will not be any lateral shift of the optical axis when a normal incident beam is applied. During transmission and reflection of lights, the aperture remains unchanged.
- Even when the orientation of linear polarization has been changed, beams are equally divided as reflected (R): transmitted (T) (ratio is 1:1)



Schematic



Outline Drawing



■Tolerance A ±0.2 B ±0.2 C ±0.2

| Specifications | |
|--|---|
| Material | BK7 |
| Surface flatness of substrate | λ/4 |
| Beam Deviation | <5′ |
| Coating | Hypotenuse surface: Hybrid coating (dielectric multi-layer coating and metallic coating) Four surfaces: Multi-layer anti-reflection coating |
| Incident angle | 0° |
| Divergence ratio (reflectance : transmittance) | 1:1 |
| Laser Damage Threshold | 0.3J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) |
| Surface Quality (Scratch-Dig) | 40–20 |
| Clear aperture | 85% of actual dimension |

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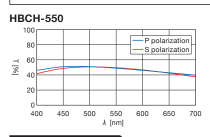
Attention

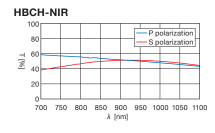
- ▶ Input beam from the prism side is indicated by a "○". Reflection and refraction over wavelength will differ when light input is applied from the opposite side of the prism.
- Approximately 10% to 15% of absorption occurs in hybrid coating due to the properties in metallic coating reducing the transmitted or reflected light.
- ▶ Phase retardation of light input will not be preserved. Use a waveplate for phase compensation.
- ▶ Wavelength dispersion of transmitted and reflected light is derived from refractive index and glass thickness and when diverging or introducing a focusing beam, chromatic aberration or spherical aberration may occur.

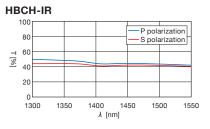
| Specifications | | | | | |
|----------------|-----------------------------|---------------|-------------------|---|--|
| Part Number | Wavelength Range [nm] | A=B=C [mm] | Transmittance [%] | Polarization dependency Tp-Ts [%] | |
| HBCH-10-550 | 400 – 700 | 10 | 45±10 (550nm) | <10 | |
| HBCH-15-550 | 400 – 700 | 15 | 45±10 (550nm) | <10 | |
| HBCH-20-550 | 400 – 700 | 20 | 45±10 (550nm) | <10 | |
| HBCH-10-NIR | 700 – 1100 | 10 | 47±10 (900nm) | <20 (<10: 800 – 1100nm) | |
| HBCH-15-NIR | 700 – 1100 | 15 | 47±10 (900nm) | <20 (<10: 800 – 1100nm) | |
| HBCH-20-NIR | 700 – 1100 | 20 | 47±10 (900nm) | <20 (<10: 800 – 1100nm) | |
| HBCH-10-IR | 1300 – 1550 | 10 | 45±10 (1400nm) | <10 | |
| HBCH-15-IR | 1300 – 1550 | 15 | 45±10 (1400nm) | <10 | |
| HBCH-20-IR | 1300 – 1550 | 20 | 45±10 (1400nm) | <10 | |

Typical Transmittance Data

T: Transmission





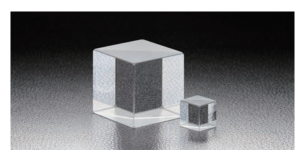


Compatible Optic Mounts

PLH-25, -40 / KKD-25PHRO, -40PHRO

Chromium cube half mirrors consist of two right angle prisms. One of them is coated with chromium (Cr) on the hypotenuse face. Half mirror divides input beam to reflectance and transmittance in 1:1. A beamsplitter of R:T=1:1 is called "Half Mirror".

- Four surfaces of the cube are coated with multi-layer anti-reflection coatings.
- Approximately one third of the input beam is lost because of absorption of chromium coating on the hypotenuse. However these beamsplitters are not wavelength, polarization and incident angle of the input beam dependent and therefore provide a highly neutral reflectivity.
- For cube beamsplitters, unlike plate beamsplitters, transmission beam deviations and ghosts rarely occur.



Schematic Hypotenuse surface: Chromium coating Reflected light

Outline Drawing ■Tolerance A ±0.2 B ±0.2 C ±0.1

Four surface with multi-layer anti-reflection coating

| Specifications | | | | |
|----------------|-----------------------|---------------|--|--|
| Part Number | Wavelength Range [nm] | A=B=C [mm] | | |
| CSCH-10-550 | 400 – 700 | 10 | | |
| CSCH-15-550 | 400 – 700 | 15 | | |
| CSCH-20-550 | 400 – 700 | 20 | | |
| CSCH-25-550 | 400 – 700 | 25 | | |
| CSCH-30-550 | 400 – 700 | 30 | | |
| CSCH-40-550 | 400 – 700 | 40 | | |
| CSCH-50-550 | 400 – 700 | 50 | | |
| CSCH-10-800 | 750 – 850 | 10 | | |
| CSCH-15-800 | 750 – 850 | 15 | | |
| CSCH-20-800 | 750 – 850 | 20 | | |

| Specifications | |
|--|---|
| Material | BK7 |
| Surface flatness of substrate | λ/4 |
| Beam Deviation | <5′ |
| Coating | Hypotenuse surface: Chromium Four surfaces: Multi-layer anti-reflection coating |
| Incident angle | 0° |
| Transmittance | Average 28±5% (The average value of the P-Polarization and the S-Polarization) |
| Divergence ratio (reflectance : transmittance) | 1:1 |
| Laser Damage Threshold | 0.3J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) |
| Surface Quality (Scratch-Dig) | 40–20 |
| Clear aperture | 85% of actual aperture |

Guide

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- For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division.

Attention

- ▶ Input beam from the prism side is indicated by a "○"
- Phase retardation of light input will not be preserved. Use a waveplate for phase compensation.
- Wavelength dispersion of transmitted and reflected light is derived from refractive index and glass thickness and when diverging or introducing a focusing beam, chromatic aberration or spherical aberration may occur.
- The transmittance curves are based on actual measurements and may vary with manufacturing lots.
- The surface flatness is the reflected wavefront distortion of the surface before coating.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

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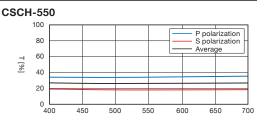
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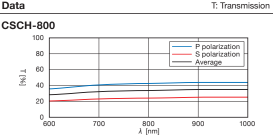
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PLH-25, -40 / KKD-25PHRO, -40PHRO

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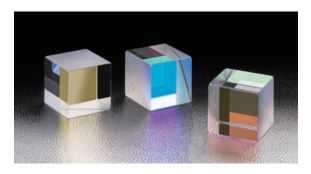
Harmonic Separator

Beam Samplers

Others

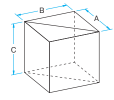
Dielectric cube half mirrors consist of two right angle prisms. One of them is coated with dielectric multi-layer partial reflection coating on the hypotenuse face.

- Half mirror divides input beam into reflectance and transmittance at a 1:1 ratio. A beamsplitter with R:T (1:1 ratio) is called "Half Mirror".
- Four surfaces of the cube are coated with multi-layer anti-reflection coatings.
- The loss of input beam is minimized as there is no absorption from dielectric coating. However the reflection to transmission ratio of these dielectric cube half mirrors vary depending on wavelength, polarization and the incident angle of input



Schematic Reflected light

Outline Drawing



| ●Tolerance |
|------------|
| A ±0.2 |
| B ±0.2 |
| C ±0.1 |
| |

| Specifications | | | |
|--|---|--|--|
| Material | BK7 | | |
| Surface flatness of substrate | λ/4 | | |
| Beam Deviation | <5′ | | |
| Coating | Hypotenuse surface: Dielectric multi-layer coating Four surfaces: Multi-layer anti-reflection coating | | |
| Incident angle | 0° | | |
| Divergence ratio (reflectance : transmittance) | 1:1 | | |
| Polarization of the incident beam | Unpolarized light or 45 degrees Linear polarization or cirlular polarization | | |
| Laser Damage Threshold | 0.3J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) | | |
| Surface Quality (Scratch-Dig) | 20–10 | | |
| Clear aperture | 85% of circle to actual dimension (80% of actual aperture for 5 and 7mm dimension (A=B=C) products.) | | |

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- ▶ For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division.

Attention

- ▶ Input beam from the prism side is indicated by a "○". Reflection and refraction over wavelength will differ when light input is applied from the opposite side of the prism.
- ▶ The transmittance curves are based on actual measurements and may vary with manufacturing lots.
- The surface flatness is the reflected wavefront distortion of the surface before coating.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

| Specifications | | | | | |
|----------------|--------------------------|---------------|--|--|--|
| Part Number | Wavelength Range [nm] | A=B=C [mm] | Transmittance (The average value of the P-Polarization and the S-Polarization) [%] | | |
| CSMH-10-405 | 390 – 410 | 10 | Average 50±3 | | |
| CSMH-12.7-405 | 390 – 410 | 12.7 | Average 50±3 | | |
| CSMH-15-405 | 390 – 410 | 15 | Average 50±3 | | |
| CSMH-20-405 | 390 – 410 | 20 | Average 50±3 | | |
| CSMH-25-405 | 390 – 410 | 25 | Average 50±3 | | |
| CSMH-30-405 | 390 – 410 | 30 | Average 50±3 | | |
| CSMH-05-550 | 400 – 700 | 5 | Average 50±5 | | |
| CSMH-07-550 | 400 – 700 | 7 | Average 50±5 | | |
| CSMH-10-550 | 400 – 700 | 10 | Average 50±5 | | |
| CSMH-12.7-550 | 400 – 700 | 12.7 | Average 50±5 | | |
| CSMH-15-550 | 400 – 700 | 15 | Average 50±5 | | |
| CSMH-20-550 | 400 – 700 | 20 | Average 50±5 | | |
| CSMH-25-550 | 400 – 700 | 25 | Average 50±5 | | |
| CSMH-30-550 | 400 – 700 | 30 | Average 50±5 | | |
| CSMH-40-550 | 400 – 700 | 40 | Average 50±5 | | |
| CSMH-50-550 | 400 – 700 | 50 | Average 50±5 | | |
| CSMH-10-800 | 750 – 850 | 10 | Average 50±5 | | |
| CSMH-12.7-800 | 750 – 850 | 12.7 | Average 50±5 | | |
| CSMH-15-800 | 750 – 850 | 15 | Average 50±5 | | |
| CSMH-20-800 | 750 – 850 | 20 | Average 50±5 | | |
| CSMH-25-800 | 750 – 850 | 25 | Average 50±5 | | |
| CSMH-30-800 | 750 – 850 | 30 | Average 50±5 | | |
| CSMH-10-1400 | 1300 – 1550 | 10 | Average 50±5 | | |
| CSMH-12.7-1400 | 1300 – 1550 | 12.7 | Average 50±5 | | |
| CSMH-20-1400 | 1300 – 1550 | 20 | Average 50±5 | | |

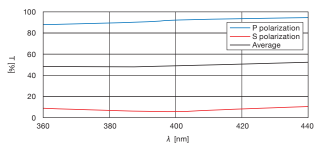


Catalog W3015

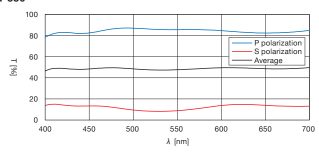
Typical Transmittance Data

T: Transmission

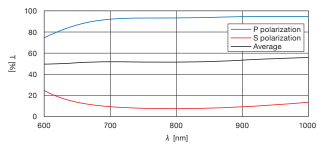
CSMH-405



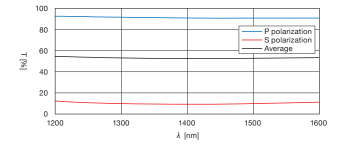
CSMH-550



CSMH-800



CSMH-1400



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Ultra Broadband Dieletric Half Mirrors

We offer Half-Mirror optics designed for use in Ultraviolet, Visible and Infrared wavelengths. They can be used for both transmission and divergence of multi-wavelength lasers and white light sources.

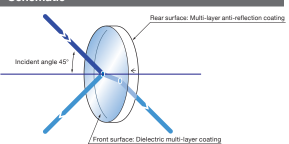
Ultra broadband half-mirrors are used for spectrometry applications.

- PMH series have 4 types of ultra-broadband optics suitable for UV to IR applications.
- PSMH series have 3 types of ultra-broadband optics for ranges from Visible to NIR, which are used for optical communication applications.
- Dielectric multi-layer coated optics are an excellent choice for beam deviation applications because of its low absorption capabilities.
- Its low polarization characteristic can also be applied in beam deviation with a linear polarization laser or a laser light.
- Sigma Koki produces plate from optics that are light weight and maintains low dispersion with less aberration.
- Both wedge and plate type mirrors are made to have "low ghosting and low interference effects".

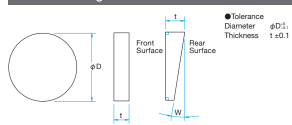


| Specifications | |
|--|--|
| Material | BK7, Synthetic fused silica |
| Surface Flatness | λ/10 |
| Coating | Front surface: Dielectric multi-layer coating Rear surface: Multi-layer anti-reflection coating |
| Incident angle | 45° |
| Divergence ratio (reflectance : transmittance) | 1:1 |
| Surface Quality (Scratch–Dig) | 10–5 |
| Clear aperture | 90% of actual aperture |

Schematic



Outline Drawing ●Tolerance Diameter



Guide

- ▶ For customization, we can offer different sizes, wavelengths and deviation ratios. Re B068
- Please contact our Sales Division with your requests.
- For guaranteed higher reflectance accuracy and higher transmittance optics, please contact us.
- An arrow mark will be printed on the thick side of the wedge plate to indicate the surface of the mirror.

Attention

- ▶ When applying laser linear polarized light, the direction of polarization may affect the amount of reflectance and transmittance. For a divergence usage of 1:1 ratio, ensure the direction of polarization is set to 45 degrees or use a circular polarizer.
- ▶ When a laser light transmits through the optics, the light path may shift by a few millimeters horizontally due to refraction and the thickness of the wedge plate.
- ▶ The transmittance wavelength properties may be different if the incident angle is other than 45 degrees.
- Please check the arrow mark on the side of the wedge plate that indicates the coated surface.
- ▶ The phase difference of incident light cannot be preserved on light transmittance and reflectance; Please use a wave plate to compen-

| Ultra broadband | | | | | | | |
|---------------------|-----------------------------|------------------------|------------------------|------------------------|------------------|--|--|
| Part Number | Wavelength Range [nm] | Diameter φD [mm] | Thickness t [mm] | Material | Parallelism W | Transmittance (The average value of the P-Polarization and the S-Polarization) [%] | Laser Damage Threshold* [J/cm ²] |
| PMH-25.4C03-10-25/7 | 250 – 700 | φ25.4 | 3 | Synthetic fused silica | <5″ | Average 50±10 | 0.5 |
| PMH-30C03-10-25/7 | 250 – 700 | φ30 | 3 | Synthetic fused silica | <5″ | Average 50±10 | 0.5 |
| PMH-50C05-10-25/7 | 250 – 700 | φ50 | 5 | Synthetic fused silica | <5″ | Average 50±10 | 0.5 |
| PMH-25.4C03-10-3/10 | 300 – 1000 | φ25.4 | 3 | Synthetic fused silica | <5" | Average 50±10 | 0.5 |
| PMH-30C03-10-3/10 | 300 – 1000 | φ30 | 3 | Synthetic fused silica | <5″ | Average 50±10 | 0.5 |
| PMH-50C05-10-3/10 | 300 – 1000 | φ50 | 5 | Synthetic fused silica | <5″ | Average 50±10 | 0.5 |
| PMH-25.4C03-10-6/18 | 600 – 1800 | φ25.4 | 3 | BK7 | <5" | Average 50±10 | 0.5 |
| PMH-30C03-10-6/18 | 600 – 1800 | φ30 | 3 | BK7 | <5″ | Average 50±10 | 0.5 |
| PMH-50C05-10-6/18 | 600 – 1800 | φ50 | 5 | BK7 | <5″ | Average 50±10 | 0.5 |
| PMH-25.4C03-10-4/20 | 400 – 2000 | φ25.4 | 3 | BK7 | <5" | Average 50±10 | 0.5 |
| PMH-30C03-10-4/20 | 400 – 2000 | φ30 | 3 | BK7 | <5″ | Average 50±10 | 0.5 |
| PMH-50C05-10-4/20 | 400 – 2000 | φ50 | 5 | BK7 | <5″ | Average 50±10 | 0.5 |

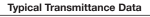
^{*} Laser pulse width 10ns, repetition frequency 20Hz

Compatible Optic Mounts

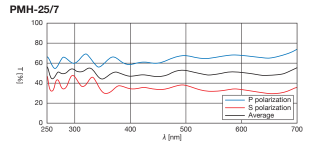
BHAN-30S, -50S / MHG-HS25-NL, MP30-NL, MP50-NL

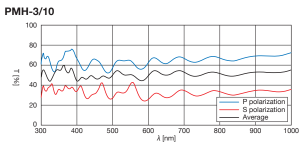


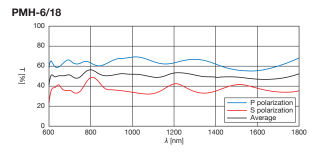


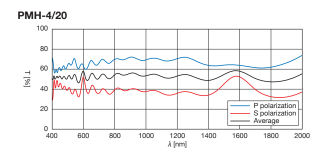


T: Transmission



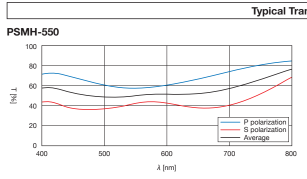


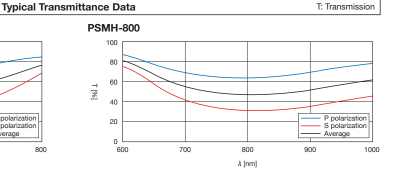


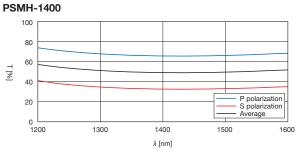


| Broadband | | | | | | | |
|---------------------|-----------------------------|------------------------|------------------------|----------|------------------|--|--|
| Part Number | Wavelength Range [nm] | Diameter φD [mm] | Thickness t [mm] | Material | Parallelism W | Transmittance (The average value of the P-Polarization and the S-Polarization) [%] | Laser Damage Threshold* [J/cm ²] |
| PSMH-25.4C03-10-550 | 400 – 700 | φ25.4 | 3 | BK7 | <5″ | Avarage 50±5 | 2.1 |
| PSMH-30C03-10-550 | 400 – 700 | φ30 | 3 | BK7 | <5″ | Avarage 50±5 | 2.1 |
| PSMH-30C05-10W-550 | 400 – 700 | φ30 | 5 | BK7 | 1°±5′ | Avarage 50±5 | 2.1 |
| PSMH-40C04-10-550 | 400 – 700 | φ40 | 4 | BK7 | <5″ | Avarage 50±5 | 2.1 |
| PSMH-50C05-10-550 | 400 – 700 | φ50 | 5 | BK7 | <5″ | Avarage 50±5 | 2.1 |
| PSMH-50C08-10W-550 | 400 – 700 | φ50 | 8 | BK7 | 1°±5′ | Avarage 50±5 | 2.1 |
| PSMH-30C03-10-800 | 700 – 900 | φ30 | 3 | BK7 | <5" | 50±3 (800nm) | 2.1 |
| PSMH-30C05-10W-800 | 700 – 900 | φ30 | 5 | BK7 | 1°±5′ | 50±3 (800nm) | 2.1 |
| PSMH-50C05-10-800 | 700 – 900 | φ50 | 5 | BK7 | <5″ | 50±3 (800nm) | 2.1 |
| PSMH-50C08-10W-800 | 700 – 900 | φ50 | 8 | BK7 | 1°±5′ | 50±3 (800nm) | 2.1 |
| PSMH-30C03-10-1400 | 1300 – 1550 | φ30 | 3 | BK7 | <5" | 50±3 (1400nm) | 2.1 |
| PSMH-30C05-10W-1400 | 1300 – 1550 | φ30 | 5 | BK7 | 1°±5′ | 50±3 (1400nm) | 2.1 |

^{*} Laser pulse width 10ns, repetition frequency 20Hz







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Beamsplitters Harmonic Separator

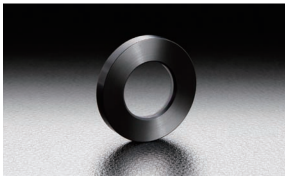
Beam Samplers

Others

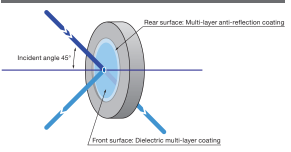
Extremely thin beamsplitter.

It can be inserted into an optical light path without any beam shift or chromatic dispersion for any light transmittance application.

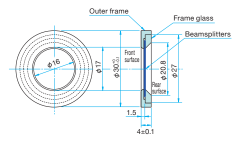
- We offer 2 choices of thickness, 300um and 90um.
- Dielectric multi-layer optical coating with reflectance and transmittance ratios at 1:1.
- Dielectric multi-layer optical coating on the front surface and AR coating on the rear surface to provide a mirror with no loss of power.
- Due to the fabrication method, these offer good durability and high resistance against vibration making them an excellent alternative to traditional pellicle beamsplitters.



Schematic



Outline Drawing



| Specifications | | | | |
|--|---|--|--|--|
| Material | Synthetic fused silica | | | |
| Coating | Front surface: Dielectric multi-layer coating Rear surface (45 degrees taper hole): Anti-reflection coating | | | |
| Incident angle | 45° | | | |
| Transmittance | Average 50±5% (The average value of the P-Polarization and the S-Polarization) | | | |
| Divergence ratio (reflectance : transmittance) | 1:1 | | | |
| Surface Quality (Scratch–Dig) | 40–20 | | | |
| Clear aperture | φ10mm | | | |
| Frame specification | Frame glass: Synthetic fused silica Outer frame: Aluminum Finishing: Matt black almite | | | |

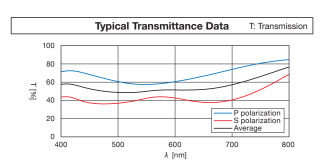
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▶ For customization, we can offer different sizes, wavelengths and deviation ratios. Reference B068 Please contact our Sales Division with your requests.

Attention

- ▶ Thin beamsplitters are extremely thin and fragile. Special care must be taken during cleaning and handling.
- When removing dust from the surface, do not use optics tissue paper to clean. Use a compress gas spray instead.
- When applying a laser linear polarized light, the direction of polarization may affect the amount of reflectance and transmittance. For divergence usage of 1:1 ratio, ensure the direction of polarization is set to 45 degrees or use a circular polarizer.
- ▶The transmittance wavelength properties may be different if the incident angle is other than 45 degrees.
- Avoid pushing the glass retainer as the mirror can bend or break. When handling, please use the other metal frame.
- ▶The surface reflectance accuracy may deteriorate when used outside recommended operating temperature.
- The phase difference of incident light cannot be preserved on light transmittance and reflectance. Please use a wave plate to compen-

| Specifications | | | |
|---------------------|--------------------------|--------------------------|---------------------------------|
| Part Number | Wavelength Range [nm] | Optics Thickness [mm] | Surface flatness after coating |
| MPSMH-30C0.3-1-550 | 400 – 700 | 0.3±0.03 | Reflectance: λ Transmittance: λ |
| MPSMH-30C0.09-1-550 | 400 – 700 | 0.09±0.01 | Reflectance: Polishing |



Compatible Optic Mounts

MHG-HS30-NL / BHAN-30S



Laser line plate mirrors are plate beamsplitters that are optically coated with dielectric multi-layer on the front surface of optical parallels or wedged substrates.

The rear surface is coated with multi-layer anti-reflection.

- Half mirrors divide input beam into reflectance and transmittance ratio of 1:1. A beamsplitter of R:T=1:1 is called "Half Mirror".
- Any loss from the input beams of this product is minimized because dielectric coatings have no absorption properties.
 However, the input ratio of reflection to transmission depends on wavelength, polarization and angle of incident of input beam.
- Plate beamsplitters have beam deviations on transmission and ghost on rear surface reflections. Wedged substrates are
 used to prevent ghosting.



| Specifications | |
|--|---|
| Material | BK7, Synthetic fused silica, CaF2 |
| Surface Flatness | λ /10 (PSMH-157 is Polished) |
| Coating | Front surface: Dielectric multi-layer partial refection coating Rear surface: Multi-layer anti-reflection coating |
| Incident angle | 45° |
| Divergence ratio (reflectance : transmittance) | 1:1 |
| Surface Quality (Scratch-Dig) | 10-5 (PSMH-157: 40-20) |
| Clear aperture | 90% of actual aperture |

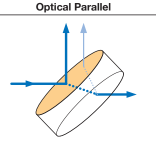
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- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference ▶ B068
- We also have ultra-wideband, broadband and cube types.
- ▶ For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division with your requests.
- Wedged types are marked with an arrow on the side of the substrate indicating the thickest point of the wedge.

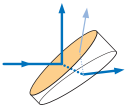
Attention

- ▶ Should these products not function as a half mirror, please check the polarization characteristics of the light source. Do note that LD laser is linear in polarization.
- ▶The beam deviation at transmission of a wedged beamsplitter is large compared to a one made of optical parallel.
- ▶ The amount of beam deviation of a beamsplitter depends on the thickness of the substrate and the wavelength or the incident angle of the input beam.
- ▶ Transmission curves are based on actual measurements and may vary with manufacturing lots.
- Surface flatness is the reflected wavefront distortion of the surface prior to coating.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

Rear surface: Dielectric multi-layer partial refection coating



Wedged Substrate



Outline Drawing (in mm) Tolerance Diameter \$\phi^0_{0.01}\$ Thickness \$t \pm 0.1]

Compatible Optic Mounts

BHAN-30S, -50S / MHG-MP30-NL, MP50-NL

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Laser Line Plate Half Mirrors

PSMH



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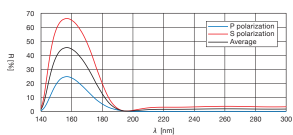
| Laser Line | | | | | | | |
|------------------------|-----------------------------|------------------------|------------------------|------------------------|------------------|--|--|
| Part Number | Wavelength Range [nm] | Diameter φD [mm] | Thickness t [mm] | Material | Parallelism W | Reflectance:R Transmittance:T (The average value of the P-Polarization and the S-Polarization) [%] | Laser Damage Threshold* [J/cm ²] |
| PSMH-30C03-P-157 | 157 | φ30 | 3 | CaF ₂ | <3′ | R=40±10 | 0.5 |
| PSMH-50C05-P-157 | 157 | φ50 | 5 | CaF ₂ | <3′ | R=40±10 | 0.5 |
| PSMH-30C03-10-193 | 193 | φ30 | 3 | Synthetic fused silica | <5" | T=45±5 | 1 |
| PSMH-30C05-10W-193 | 193 | φ30 | 5 | Synthetic fused silica | 1°±5′ | T=45±5 | 1 |
| PSMH-50C05-10-193 | 193 | φ50 | 5 | Synthetic fused silica | <5″ | T=45±5 | 1 |
| PSMH-50C08-10W-193 | 193 | φ50 | 8 | Synthetic fused silica | 1°±5′ | T=45±5 | 1 |
| PSMH-30C03-10-248/266 | 248 – 266 | φ30 | 3 | Synthetic fused silica | <5" | T=50±3 | 2 |
| PSMH-30C05-10W-248/266 | 248 – 266 | φ30 | 5 | Synthetic fused silica | 1°±5′ | T=50±3 | 2 |
| PSMH-50C05-10-248/266 | 248 – 266 | φ50 | 5 | Synthetic fused silica | <5″ | T=50±3 | 2 |
| PSMH-50C08-10W-248/266 | 248 – 266 | φ50 | 8 | Synthetic fused silica | 1°±5′ | T=50±3 | 2 |
| PSMH-30C03-10-308/355 | 308 – 355 | φ30 | 3 | Synthetic fused silica | <5" | T= Average 50±5 | 2 |
| PSMH-30C05-10W-308/355 | 308 – 355 | φ30 | 5 | Synthetic fused silica | 1°±5′ | T= Average 50±5 | 2 |
| PSMH-50C05-10-308/355 | 308 – 355 | φ50 | 5 | Synthetic fused silica | <5″ | T= Average 50±5 | 2 |
| PSMH-50C08-10W-308/355 | 308 – 355 | φ50 | 8 | Synthetic fused silica | 1°±5′ | T= Average 50±5 | 2 |
| PSMH-30C03-10-405 | 390 – 410 | φ30 | 3 | BK7 | <5" | T=50±3 | 2.1 |
| PSMH-30C05-10W-405 | 390 – 410 | φ30 | 5 | BK7 | 1°±5′ | T=50±3 | 2.1 |
| PSMH-50C05-10-405 | 390 – 410 | φ50 | 5 | BK7 | <5″ | T=50±3 | 2.1 |
| PSMH-50C08-10W-405 | 390 – 410 | φ50 | 8 | BK7 | 1°±5′ | T=50±3 | 2.1 |
| PSMH-30C03-10-1064 | 1064 | φ30 | 3 | BK7 | <5" | T=50±3 | 20 |
| PSMH-30C05-10W-1064 | 1064 | φ30 | 5 | BK7 | 1°±5′ | T=50±3 | 20 |
| PSMH-50C05-10-1064 | 1064 | φ50 | 5 | BK7 | <5″ | T=50±3 | 20 |
| PSMH-50C08-10W-1064 | 1064 | φ50 | 8 | BK7 | 1°±5′ | T=50±3 | 20 |

^{*}Laser pulse width 10ns (PSMH-157: 20ns), repetition frequency 20Hz

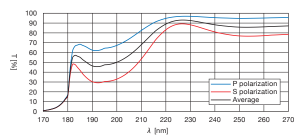
Typical Reflectance Data & Typical Transmittance Data

R: Reflectance T: Transmission

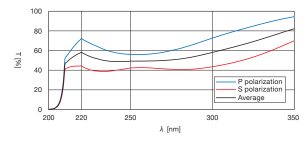




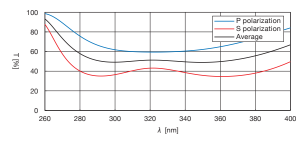
PSMH-193



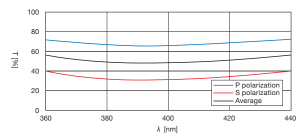
PSMH-248/266



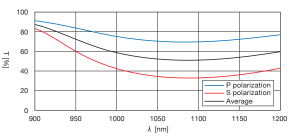
PSMH-308/355



PSMH-405



PSMH-1064



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Chromium plate half mirrors are plate beamsplitters that are coated with chromium (Cr) on the front surface of optical parallels or wedged substrates. The other surface is coated with multi-layer anti-reflection.

- Half mirror divides input beam into reflectance and transmittance ratio of 1:1. A beamsplitter of R:T=1:1 is called "Half
- Approximately one third of the input beam is lost because of the absorption of chromium. However these beamsplitters do not depend on wavelength, polarization and angle of incidence of the input beam, and provide a highly neutral reflectivity.
- Plate beamsplitters have beam deviations on transmission and ghost on rear surface reflections. Wedged substrates are used to prevent ghosting.



Rear surface: Multi-layer anti-reflection coating

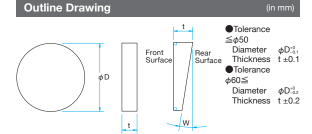
| Specifications | |
|--|--|
| Material | BK7 |
| Surface Flatness | λ/10 |
| Coating | Front surface: Chromium Rear surface: Multi-layer anti-reflection coating |
| Incident angle | 45° |
| Transmittance | Average 30±5% (The average value of the P-Polarization and the S-Polarization) |
| Divergence ratio (reflectance : transmittance) | 1:1 |
| Laser Damage Threshold | 0.25J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) |
| Surface Quality (Scratch-Dig) | 40–20 |
| Clear aperture | 90% of actual aperture |

Guide

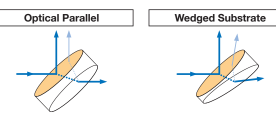
- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference B068
- For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division with your requests.

Attention

- ▶ The beam deviation at transmission of a wedged beamsplitter is large compared to a one made of optical parallel.
- The amount of beam deviation of a beamsplitter depends on the thickness of the substrate, the wavelength or the angle of incidence of the input beam.
- ▶ Transmission curves are based on actual measurements and may vary with manufacturing lots
- Surface flatness is the reflected wavefront distortion of the surface prior to coating.
- Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

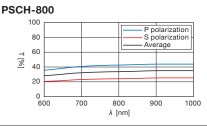


Front surface: Chromium coating



| Specifications | | | | |
|---------------------|-----------------------------|------------------------|------------------------|------------------|
| Part Number | Wavelength Range [nm] | Diameter φD [mm] | Thickness t [mm] | Parallelism W |
| PSCH-25.4C03-10-550 | 400 – 700 | φ25.4 | 3 | <5" |
| PSCH-30C03-10-550 | 400 – 700 | φ30 | 3 | <5″ |
| PSCH-30C05-10W-550 | 400 – 700 | φ30 | 5 | 1°±5′ |
| PSCH-40C04-10-550 | 400 – 700 | φ40 | 4 | <5 <i>"</i> |
| PSCH-50C05-10-550 | 400 – 700 | φ50 | 5 | <5″ |
| PSCH-50C08-10W-550 | 400 – 700 | φ50 | 8 | 1°±5′ |
| PSCH-60C06-10-550 | 400 – 700 | φ60 | 6 | <5″ |
| PSCH-100C10-10-550 | 400 – 700 | φ100 | 10 | <5″ |
| PSCH-100C15-10W-550 | 400 – 700 | φ100 | 15 | 1°±5′ |
| PSCH-25.4C03-10-800 | 750 – 850 | φ25.4 | 3 | <5" |
| PSCH-30C03-10-800 | 750 – 850 | φ30 | 3 | <5″ |
| PSCH-30C05-10W-800 | 750 – 850 | φ30 | 5 | 1°±5′ |
| PSCH-50C05-10-800 | 750 – 850 | φ50 | 5 | <5″ |
| PSCH-50C08-10W-800 | 750 – 850 | φ50 | 8 | 1°±5′ |

Typical Transmittance Data T: Transmission PSCH-550 100 P polarization S polarization 80 60 <u>%</u> 40 20 0 L 400 500 550 600 650



BHAN-30S, -50S / MHAN-25.4S, -40S, -60S / MHG-MP25-NL, MP30-NL, MP50-NL

Application Note

About light behaviour on a beamsplitter

A half mirror is designed with reflectance and transmission of light with a 1:1 ratio. If light incident direction and polarization conditions change, it may impact the ratio.

Reflectance and transmittance properties of the incident light direction

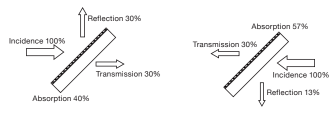
Chrome coating and multi-wavelength coating application.

Reflection properties change when light is projected onto the coated and black surfaces.

Any configuration similar to Michelson interferometer may require both sides to have incident light. In this case, light ratios may be unbalanced.

Choose the following set up if the light incident direction can be selected. Incident light onto the coated surface of plate type beamsplitter. Incident light onto the \bigcirc mark surface for cube type beamsplitter. If the Incident light is on the wrong surface, the specifications mentioned in the catalogue cannot be realized.

Comparison reflectance and transmittance properties of the incident light direction in the chromium plate half mirror.



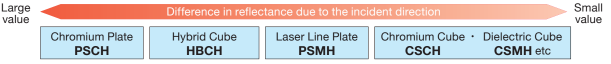
Front surface reflection 30%

Rear surface reflection 13%

Total reflection mirror

Total reflection mirror

The difference in reflectance due to the incident direction occurs when there is absorption in the coating. It does not occur in the dielectric multilayer coating.



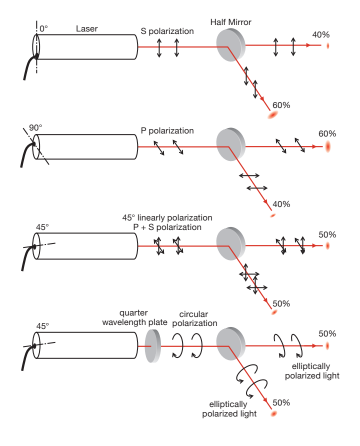
The reflectance and the transmittance of a polarized light incident

In case fo using Laser

Light emitted from the laser is linearly polarized light. Because of this, even though it is used in the experiments and the optical system which are not related to the polarization, it is necessary to take into account the polarization characteristics of the beam splitter.

The transmittance and the reflectance may change in accordance with the type of beamsplitter and its polarization direction.

To split the light into a balanced light ratio, a nonpolarized beam splitter (NPCH) is recommanded. The polarization properties of the laser has no influence to it.



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Dielectric Cube Beamsplitters | CSM



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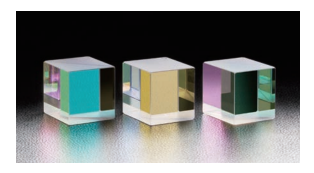
Beam Samplers

Others

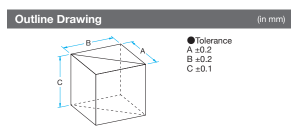
Cube beamsplitters with dielectric multi-layer coated on the hypotenuse face of a 45° right angle prism.

Divides beams at reflected light (R): transmission light (T) ratio of 1:2 or 1:3.

- Anti-reflection coating (AR coat) is applied to the incident and outgoing faces.
- The dielectric multi-layer films has virtually zero light absorption and very low light intensity loss. However, transmittance and reflectance may change according to wavelength, polarization and incident angles.
- In contrast to plate type half mirrors, cube mirrors have no ghosting or transmission optical path deviation.



Schematic Hypotenuse surface: Dielectric multi-layer coating * The hypotenuse of prism marked with ○ is coated. Transmitted light Four surface with multi-layer anti-reflection coating.



| Specifications | |
|-----------------------------------|---|
| Material | BK7 |
| Surface Flatness | λ/4 |
| Wavelength Range | 400 – 700nm |
| Beam Deviation | <5′ |
| Coating | Hypotenuse surface: Dielectric multi-layer coating Four surfaces: Multi-layer anti-reflection coating |
| Incident angle | 0° |
| Polarization of the incident beam | Unpolarized light or 45 degrees Linear polarization or cirlular polarization |
| Laser Damage Threshold | 0.3J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) |
| Surface Quality (Scratch-Dig) | 20–10 |
| Clear aperture | 85% of actual aperture |

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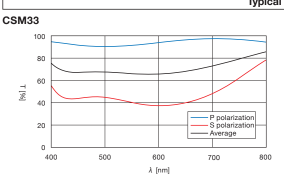
- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference B068
- For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division with your requests.

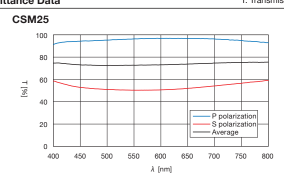
Attention

- ▶ Input beam from the prism side is indicated by a "○"(hypotenuse coated side).
- The transmission curve on the graph is based on actual measurements and may vary from different production lots.
- ▶ Phase retardation of inputting light will not be preserved. Please use waveplate for phase compensation.
- Use only non-polarized light or circular polarized light as incident light for dielectric multi-layer coated beam splitters. Using polarized light may result in R:T ratios that vary according to polarization components.
- ▶ Dielectric multi-layer coated cube half mirrors sometimes do not function effectively. If this should occur, first check the polarization characteristics of the light source (laser) and keep in mind that lasers used in the semiconductor field emit a linear polarized light.

| Specifications | \$ | | | |
|----------------|-----------------------------|---------------|---|---|
| Part Number | Reflectance : Transmittance | A=B=C [mm] | Transmittance at 550nm (The average value of the P-Polarization and the S-Polarization) [%] | Transmittance at 400-700nm (The average value of the P-Polarization and the S-Polarization) [%] |
| CSM33-10-550 | 1:2 | 10 | 67±5 | <80 |
| CSM33-20-550 | 1:2 | 20 | 67±5 | <80 |
| CSM25-10-550 | 1:3 | 10 | 75±5 | <90 |
| CSM25-20-550 | 1:3 | 20 | 75±5 | <90 |

T: Transmission **Typical Transmittance Data**





Compatible Optic Mounts

PLH-25, -40 / KKD-25PHRO, -40PHRO

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Others

Plate-type beamsplitters are dielectric multi-layer coatings on a parallel plate or a wedge substrate. They are designed to divide beams at a reflected light (R): transmission light (T) ratio of 1:2 or 1:3. The rear surface is coated with anti-reflection (AR).

• The dielectric multi-layer films have virtually zero light absorption and very low light intensity loss. However, transmittance and reflectance may vary according to wavelength, polarization and incident angles. Some deviation of the transmission optical path or ghosting may occur. To prevent ghosting, use wedge beamsplitters.



| Specifications | |
|----------------------------------|--|
| Material | BK7 |
| Surface Flatness | λ/10 |
| Coating | Front surface: Dielectric multi-layer coating Rear surface: Multi-layer anti-reflection coating |
| Wavelength Range | 400 – 700nm |
| Incident angle | 45° |
| Laser Damage Threshold | 2.1J/cm ² (Laser pulse width 10ns, repetition frequency 20Hz) |
| Surface Quality (Scratch-Dig) | 10–5 |
| Clear aperture | 90% of actual aperture |

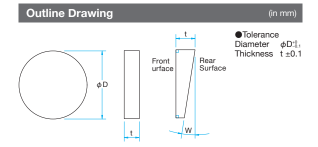
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- Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference B068
- ▶ For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division with your requests.
- ▶ Wedged types are marked with an arrow on the side of the substrate indicating the thickest point of the wedge.

Attention

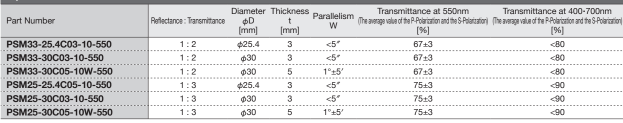
- ▶ The transmission curve on the graph is based on actual measurements and may vary from different production lots.
- Surface flatness is the reflected wavefront distortion of the surface prior to coating.
- Compared to precision parallel plate type splitters, wedged substrate type beam splitters can prevent ghosting caused by rear surface reflection and significantly increase the displacement of the optical
- ▶ Dielectric multi-layer coated beamsplitters sometimes do not function effectively in specified R:T ratios. If this should occur, first check the polarization characteristics of the light source (laser). Do keep in mind that lasers used in the semiconductor field emit a linear polarized light.
- Use only non-polarized light or circular polarized light as incident light for dielectric multi-layer coated beam splitters. Using polarized light may result in R:T ratios that vary according to polarization compo-

Schematic Rear surface: Multi-layer anti-reflection coating



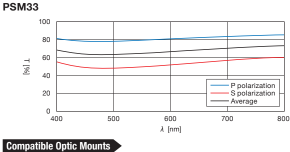
Front surface: Dielectric multi-layer coating

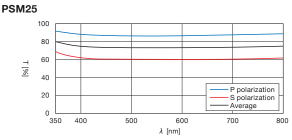
| Specifications | | | | | | |
|----------------------|-----------------------------|------------------------|------------------------|------------------|---|---|
| Part Number | Reflectance : Transmittance | Diameter φD [mm] | Thickness t [mm] | Parallelism W | Transmittance at 550nm (The average value of the P-Polarization and the S-Polarization) [%] | Transmittance at 400-700nm (The average value of the P-Polarization and the S-Polarization [%] |
| PSM33-25.4C03-10-550 | 1:2 | φ25.4 | 3 | <5" | 67±3 | <80 |
| PSM33-30C03-10-550 | 1:2 | φ30 | 3 | <5″ | 67±3 | <80 |
| PSM33-30C05-10W-550 | 1:2 | φ30 | 5 | 1°±5′ | 67±3 | <80 |
| PSM25-25.4C05-10-550 | 1:3 | φ25.4 | 3 | <5″ | 75±3 | <90 |
| PSM25-30C03-10-550 | 1:3 | φ30 | 3 | <5″ | 75±3 | <90 |
| PSM25-30C05-10W-550 | 1:3 | φ30 | 5 | 1°±5′ | 75±3 | <90 |





T: Transmission





BHAN-30S / MHAN-25.4DS / MHG-MP25-NL, MP30-NL

B061



Variable Beamsplitter Light path corrector

WSQNA/WBNA



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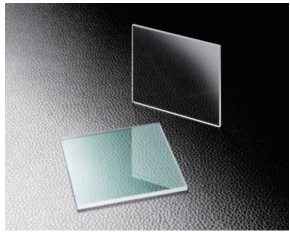
Harmonic Separator

Beam Samplers Others

With a variable beamsplitter, the incident angle of a laser can be changed. The (R:T) ratios can also be modified.

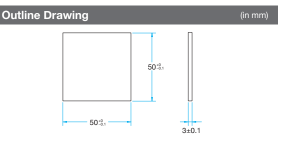
This is commonly used to adjust the light intensity of the laser without a variable adjustment of the light intensity or the laser to be stabilized.

- The veriable beamsplitter has a dielectric multilayer coating which has excellent durability and light resistance.
- The beam shift caused by the tilt of the beamsplitter can be removed by using a correcting plate. (See how to use)
- It can be used for arbitrary polarization. However, the transmittance characteristic depends on the polarization.



| Schematic | SPECIOS SENIE SE |
|------------|--|
| Scriematic | Transmittance atternuated direction |

Incident angle θ (va



| Specifications | |
|----------------------------------|---|
| Material | BK7, Synthetic fused silica |
| Surface Flatness | λ |
| Parallelism | <5" |
| Coating | VBS Front surface: Dielectric multi-layer Coating Rear surface: Multi-layer anti-reflection coating WBMA, WSQMA Both surfaces: Multi-layer anti-reflection coating |
| Surface Quality (Scratch-Dig) | 10–5 |
| Clear aperture | Circle that internally connected to 90% of the side length |
| Effective beam incident diameter | Ellipsoidal 30×43mm (Angle of inclinaison) |

Guide

- Different size, wavelength and deviation not mentioned on-line or in our catalog are available as custom product upon on request. Reference B068
- ▶ We offer the most comprehensive range of beamsplitter holders and stages to select from. Let us know the angle of your choice.
- This variable attenuator (model SVAB) can be used in a system and is available.



Attention

- ▶When using with high power laser, make sure to execute at the end edge of the reflected light.
- ▶ The reflectance properties of the optics may change in a high temperature environment.
- ▶ When adjusting the transmittance, the incident angle may change and cause the light path to shift. To correct this, please use the light path corrector (model WSQNA/WBNA)
- For a large beam size of 30mm diameter or larger and used it at a high inclinaison level, the beam can be cut at the reflected area.
- For "P" polarization use, make sure that the incident angle is at 45 degrees or more.

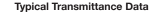
| Variable beamsplitter | | | | | |
|-----------------------|-----------------------------|--|---|------------------------|------------------------------------|
| Part Number | Wavelength Range [nm] | Transmittance of S polarization $(\theta=0^{\circ})$ [%] | Transmittance of S polarization $(\theta=45^{\circ})$ [%] | Material | Laser Damage Threshold* [J/cm²] |
| VBS-50S03-1-266 | 266 | >90 | <5 | Synthetic fused silica | 1 |
| VBS-50S03-1-355 | 355 | >93 | <5 | Synthetic fused silica | 1 |
| VBS-50S03-1-532 | 532 | >95 | <5 | BK7 | 2.5 |
| VBS-50S03-1-1064 | 1064 | >95 | <5 | BK7 | 3.5 |

^{*} Laser pulse width 10ns, repetition frequency 20Hz

| Light path corrector | | | | |
|-------------------------|-----------------------------|---|------------------------|--|
| Part Number | Wavelength Range [nm] | Transmittance of S polarization $(\theta=0^{\circ}-45^{\circ})$ [%] | Material | Laser Damage Threshold* [J/cm ²] |
| WSQNA-50S03-1-266-0/45D | 266 | Average 97 | Synthetic fused silica | 1 |
| WSQNA-50S03-1-355-0/45D | 355 | Average 97 | Synthetic fused silica | 1 |
| WBNA-50S03-1-532-0/45D | 532 | Average 98 | BK7 | 2.5 |
| WBNA-50S03-1-1064-0/45D | 1064 | Average 98 | BK7 | 3.5 |

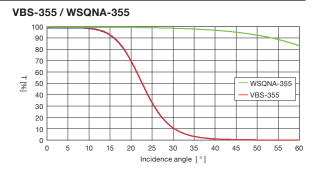
^{*} Laser pulse width 10ns, repetition frequency 20Hz



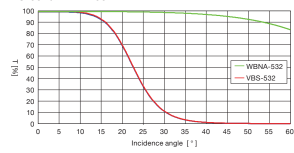


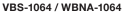
T: Transmission (S polarization)

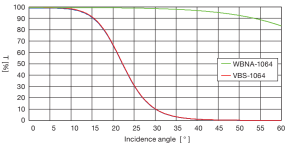




VBS-532 / WBNA-532





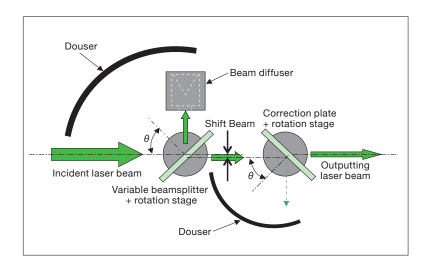


Sample of use

The variable beam splitter can be used individually. When modifying the incident angle, optics thickness and its refractive properties, a shift may occur in the light path. To reduce this shift, we highly recommend a light path corrector. Please see image below.

- Place the variable beamsplitter onto a rotation stage to allow an angle adjustment.
- Install the light path corrector onto a rotating stage.
- Position the light path corrector at a similar angle with the variable beamsplitter on an opposite side.
- If the reflected light of the variable beamsplitter is not used, make sure to place a light cut-off material or a beam diffuser at the edge-end of the light.
- The power of the reflected light from the light path corrector must be cut off at the edge-end of the light.

For part structure, please contact our International Sales Division.



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CHA-60, -60F

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Harmonic Separators

YHS

Harmonic separators are designed to separate specific YAG harmonics from other harmonics. We offer three standard wavelength (1064nm, 532nm, 355nm) reflectance YAG harmonics.

surface flatness and parallelism of 5 arc second. The other surface is coated with multi-layer anti-reflection.

• These mirrors are coated with multi-layered dielectric with different refractive index, using BK7 optical parallels with $\lambda/10$

• These mirrors are used at 45° incident angle to reflect specific wavelength beam and transmits other YAG wavelengths.

RoHS

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• For plate type, you can use a large laser beam diameter.

Schematic Incident light Rear surface: Multi-layer anti-reflection coating

| Outline Drawing | | (in mm) |
|-----------------|---|--|
| φD | t | ●Tolerance Diameter ϕ D ⁰ _{0.1} Thickness t±0.1 |

Front surface: Dielectric multi-layer coating

| Specifications | |
|-------------------------------|--|
| Material | BK7 |
| Surface Flatness | λ/10 |
| Coating | Front surface: Dielectric multi-layer coating Rear surface: Multi-layer anti-reflection coating |
| Angle of Incidence | 45° |
| Parallelism | <5" |
| Surface Quality (Scratch-Dig) | 10–5 |
| Clear aperture | 90% of actual aperture |

Guide

- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference ▶ B068
- ▶ For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Team with your requests.

Attention

- ▶ The reflection surface is indicated with an arrow on the side of substrate.
- ▶ The reflectance curves are based on actual measurements and may vary from different manufacturing lots.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.
- ► The reflectance in the specifications list is at random polarization or (p-polarization reflectance + s-polarization reflectance) / 2.

| For Reflected wavelength : 355nm, Transmitted wavelength : 532, 1064nm | | | | | | | |
|--|------------------|------------------|---|--|------------------------------------|--|--|
| Part Number | Diameter φD [mm] | Thickness t [mm] | Reflectance at 355nm (The average value of the P-Polarization and the S-Polarization) [%] | Transmittance at 532-1064nm (The average value of the P-Polarization and the S-Polarization) [%] | Laser Damage Threshold* [J/cm²] | | |
| YHS-25.4C05-355 | φ25.4 | 5 | >99.5 | >85 | 5 | | |
| YHS-30C05-355 | φ30 | 5 | >99.5 | >85 | 5 | | |
| YHS-50C08-355 | φ50 | 8 | >99.5 | >85 | 5 | | |

^{*}Laser pulse width 10ns, repetition frequency 20Hz

| For Reflected wavelength : 532nm, Transmitted wavelength : 1064nm | | | | | | | |
|---|------------------|------------------|---|--|--|--|--|
| Part Number | Diameter φD [mm] | Thickness t [mm] | Reflectance at 532nm (The average value of the P-Polarization and the S-Polarization) [%] | Transmittance at 1064nm (The average value of the P-Polarization and the S-Polarization) L [%] | aser Damage Threshold* [J/cm ²] | | |
| YHS-25.4C05-532 | φ25.4 | 5 | >99.5 | >95 | 8 | | |
| YHS-30C05-532 | φ30 | 5 | >99.5 | >95 | 8 | | |
| YHS-50C08-532 | φ50 | 8 | >99.5 | >95 | 8 | | |

^{*}Laser pulse width 10ns, repetition frequency 20Hz

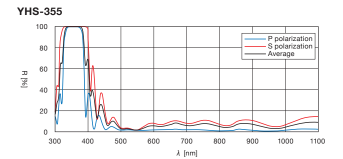
| For Reflected wavelength : 1064m, Transmitted wavelength : 532nm | | | | | | |
|--|------------------|---------------------|--|---|---|--|
| Part Number | Diameter φD [mm] | Thickness t [mm] | Reflectance at 1064nm (The average value of the P-Polarization and the S-Polarization) [%] | Transmittance at 532nm (The average value of the P-Polarization and the S-Polarization) [%] | Laser Damage Threshold* [J/cm ²] | |
| YHS-25.4C05-1064 | φ25.4 | 5 | >99.5 | >90 | 20 | |
| YHS-30C05-1064 | φ30 | 5 | >99.5 | >90 | 20 | |
| YHS-50C08-1064 | φ50 | 8 | >99.5 | >90 | 20 | |

^{*}Laser pulse width 10ns, repetition frequency 20Hz

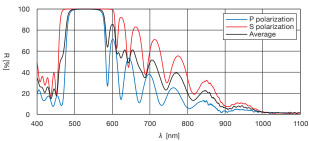


Typical Reflectance Data

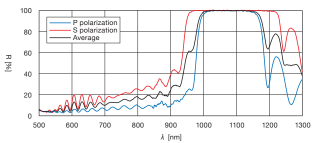
R:Reflectance







YHS-1064



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A beam sampler behaves like a plate beamsplitter, it has the ability to reflect approximately 5.2% of the total beam.

- Uncoated surface of optical parallels or wedged substrates are used as reflection surfaces. The rear surfaces are coated with multi-layer anti-reflection.
- These products have transmitted beam deviation and ghosting of the rear surface reflections due to the characteristics of plate beamsplitters.
- Wedged beam samplers with AR coating on the rear surface should be selected to prevent ghosting.

Rear surface: Visible multi-layer anti-reflection coating



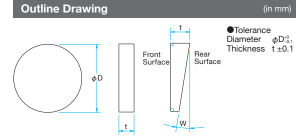
Specifications Material BK7 Surface Flatness λ/10 Front Surface: Uncoated Coating Rear Surface: Visible multi-layer anti-reflection coating Incident angle 45° 5:95 Divergence ratio (reflectance : transmittance) (The average value of the P-Polarization and the S-Polarization) 4J/cm² Laser Damage Threshold (Laser pulse width 4ns, repetition frequency 20Hz) Surface Quality (Scratch-Dig) 90% of actual aperture Clear aperture

Guide

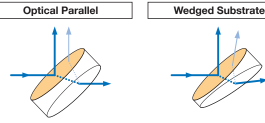
- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength or R:T, etc.) Reference ▶ B068
- ▶ For a guarantee in reflected wavefront error or transmitted wavefront error, please contact our Sales Division with your requests.
- ▶ Wedged types are marked with an arrow on the side of the substrate indicating the thickest point of the wedge.

Attention

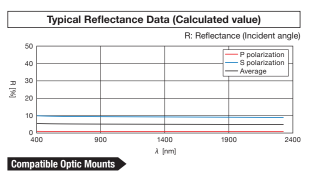
- ▶ The Beam Sampler has a reflectance of 5.2% when the material is BK7 and the input beam is unpolarized or circularly polarized.
- ▶The transmitted beam deviation of a wedged beamsplitter is larger then with a beamsplitter made of an optical parallel.
- ▶ The amount of beam deviation of a beamsplitter depends on thickness of the substrate and the wavelength of the incident angle of the input beam.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

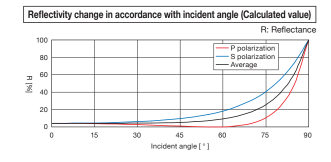


Front surface: Uncoated



| φ30·φ50 | | | | |
|--------------------|--------------------------|---------------------|---------------------|------------------|
| Part Number | Wavelength Range [nm] | Diameter φD [mm] | Thickness t [mm] | Parallelism W |
| BS4-25.4C03-10-550 | 400 – 700 | φ25.4 | 3 | <5" |
| BS4-30C03-10-550 | 400 – 700 | φ30 | 3 | <5″ |
| BS4-30C05-10W-550 | 400 – 700 | φ30 | 5 | 1°±5′ |
| BS4-50C05-10-550 | 400 – 700 | φ50 | 5 | <5 <i>"</i> |
| RS4-50C08-10W-550 | 400 _ 700 | <i>φ</i> 50 | | 1°+5′ |





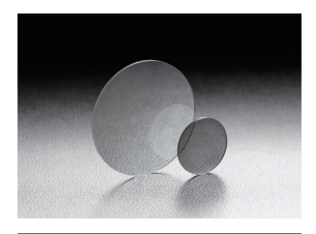
BHAN-30S, -50S / MHG-MP25-NL, MP30-NL

Catalog W3173

The polka dot beamsplitter is a beamsplitter that has aluminum coating of halftone dots (polka dots) on the glass substrate.

It has a low dependence on the incident angle and can be used in a wide range of wavelengths from ultraviolet region to the infrared region.

- Reflectance to transmittance ratio is manufactured by adjusting the area ratio of the points that have been coated.
- Unlike dielectric beamsplitters, the polka dot beamsplitter reflectance and trasmittance ratio does not change as the incident angle changes.
- There are two sizes available ϕ 25.4mm and ϕ 50.8mm diameter and three types of reflectance to transmittance ratio, 7:3, 5:5 and 3:7.



Schematic

Angle of Incidence 0 – 45°

| Specifications | |
|--------------------------------|--|
| Material | Synthetic fused silica |
| Parallelism | <3′ |
| Coating | Front Surface: Al+MgF ₂ Rear Surface: Uncoated |
| Recommended angle of incidence | 0 – 45° |
| Wavelength range | 250 – 2200nm |
| Surface Quality (Scratch-Dig) | 80–50 |
| Dot pitch | 0.3mm |
| Clear aperture | Circle except surrounding 1.5mm |

Guide

▶ We also offer different sizes, wavelengths and ratios that are not listed on our website or in our catalog.

Reference ▶ B068

Attention

- ▶ When used with a laser beam with high interference, diffraction occurs.
- ▶ When light is incident, scattering light by the halftone dot occurs.
- ▶ By the effect of the refractive index and the thickness of the substrate, the optical path of the transmitted light over the incident light will move by 0.5 extent parallel.
- ▶ When the incident beam diameter is very thin, it is not possible to separate into the split ratio.
- ▶ Do not clean with water or solvents. It may cause surface deterioration.
- ▶ Please use in the environments which are non-condensing and less dust.

If the dust or dirt is deposited, please do not blow but blow it off gently with dried air.

| Surface enlargement |
|----------------------------|
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| |
| $\gamma\gamma\gamma\gamma$ |
| |
| () |

Rear surface: Uncoated

Rear surface: Aluminum coating (Halftone dot)

| ssion |
|-------|
| 0° |
| |
| |
| |
| |
| 2250 |
| |

| Outline Drawing | | | | | | | |
|-----------------|--|--|--|--|--|--|--|
| фД | ●Tolerance Diameter φD± Thickness t±0. | | | | | | |

| Specifications | | | | | | | | | |
|-----------------|-----------------------------|------------------------|---------------------|---|--|--|--|--|--|
| Part Number | Reflectance : Transmittance | Diameter φD [mm] | Thickness t [mm] | Transmission (Wavelength Range 555nm, Angle of Incidence : 0° [%] | | | | | |
| PDBS70-25.4C1.5 | 70 : 30 | φ25.4 | 1.5 | 30-5 | | | | | |
| PDBS70-50.8C1.5 | 70 : 30 | φ50.8 | 1.5 | 30-5 | | | | | |
| PDBSH-25.4C1.5 | 50 : 50 | φ25.4 | 1.5 | 50 ⁺⁰ ₋₅ | | | | | |
| PDBSH-50.8C1.5 | 50 : 50 | φ50.8 | 1.5 | 50 <u>*</u> 6 | | | | | |
| PDBS30-25.4C1.5 | 30 : 70 | φ25.4 | 1.5 | 70 ⁺⁰ ₋₅ | | | | | |
| PDBS30-50.8C1.5 | 30 : 70 | φ50.8 | 1.5 | 70-5 | | | | | |

Compatible Optic Mounts

P25-NL, MP50.8-NL / MHAN-25.4S, -50.8S

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| Contact sheet for Special Half Mirror | and Beamsplitter and Beam Sampler | Estimation Order |
|---------------------------------------|-----------------------------------|-------------------------|
| | re | |
| ☐ To: Sigma Koki Co., Ltd. | FAX +81-3-5638-65 | 50 |
| Affiliation | | |

| Affiliation (Organization Name) | | | | | | | | | | | | |
|--|---|------------------|---------------------|---------------------|-----------------------------------|----------|-----|--------------------------------------|---------------|-----------|--|----------------|
| Department | | | | | | Name | Э | | | | | |
| TEL | | | | FAX | | • | | E-mail | | | | |
| Country Adress | | | - | | 1 | | | | | | | |
| Name & Designation | | | | | | | | | | | (Tentative r | name is okay) |
| Drawing Number | | | | | | Estima | te | ☐ Yes: by | Date | | - | ☐ No |
| Desired Delivery Date | | | | | | Budge | et | | | | | JP Yen |
| Quantity | | | | | pieces | | | | | | | |
| | Stand | | | | | | | If you are usin please fill in th | | | ndard product, | |
| | | Mat | erial | □ ВК7 | ☐ Synt | hetic fu | sec | d silica 🗆 | Other (| | |) |
| | | | φΑ | - t - | | фА | 4 | | mm | С | | mm |
| Substrates If you do not specify a dimension tolerance | Cust | | | | d | c a | | | mm | d | | mm |
| is outside the standard tolerance. | om-r | - | a | + t - | e l | b | | | mm | е | | mm |
| | Custom-made | | b | | | t | | | mm | | | |
| | | | flatness bstrate | | | | (at | $\lambda = 632.8 \text{nm}$ | | | m splitter, please s and wedge of sub | |
| | | Paral | lelism | | | | | Wedge | | | - | 0 |
| | $egin{array}{c c} Wavelength & \lambda = & nr \\ Range & \lambda = & nr \\ \end{array}$ | | | | | nm | | Incident angle | $\theta =$ | | | 0 |
| | Metallic Coating | | ☐ Ha | lf Mirror | Beam | splitter | L | Type of ight Source | | | | |
| | | | ☐ Oth | ner (| |) | | | | | | |
| | | | R : | Т | : | | | Power | | | | W |
| | | | ☐ Ha | lf Mirror | ☐ Beam | splitter | | or Energy | pulse w | /idth | | J s |
| | | Dielectric | | hroic Mi | rror | | | Lifelgy | Repetition | | / | Hz |
| _ | CO | i-layer ating | ☐ Oth | ner (| |) | E | Beam Size | | | | mm |
| Type of Coating | | | R | % | 6 T | % | * - | There was a mo | re detailed s | specifica | tion, please fill | in this field. |
| | | | | Itilayer ar _AR) | ntireflection | coating | | | | | | |
| | AR | coat | ☐ Mu | • | ntireflection | coating | | | | | | |
| | | | ☐ Oth | ner (| |) | | | | | | |
| | Polar | rization | | Polarizat | | | | | | | | |
| | of | | | | arization or 45 neraly polariz | | | | | | | |
| | beam | | | | n 🗌 S-pol | | | | | | | |

Sigma Koki Co., Ltd.

General Catalog 02



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