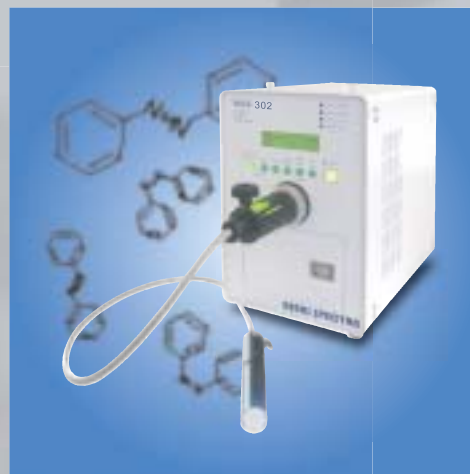


# Xenon light application Illuminator for Photochromic material research

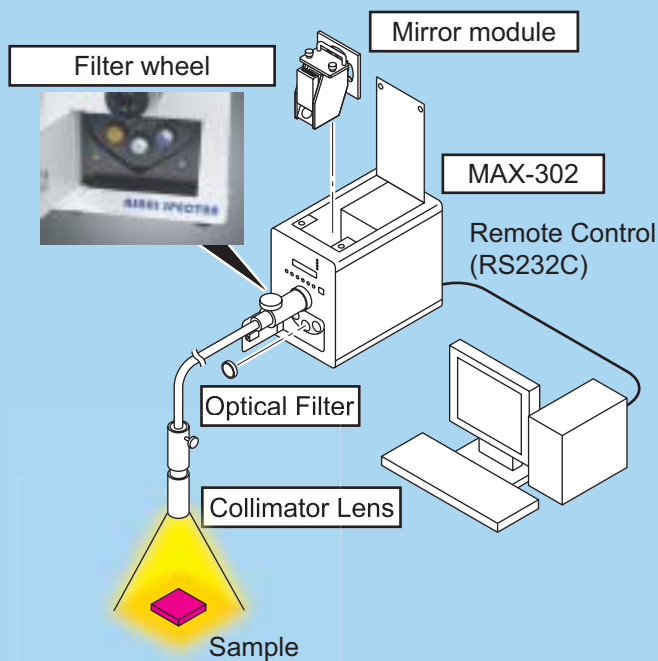
## MAX-302

The most suitable illuminator to characterize photochromic behavior.

- Built-in mirror module effectively eliminates most of heat.
- Embedded filter wheel enables to select any desirable wavelength (UV - VIS).



### System of measurement

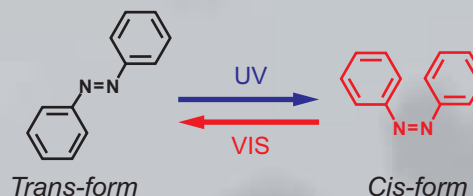
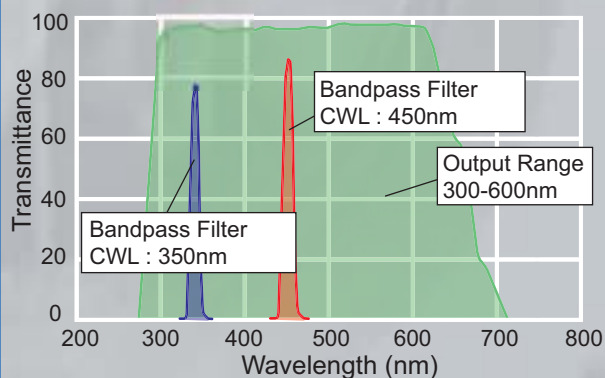


#### Component

- Xenon light source MAX-302
- Light guide
- Collimator lens
- Mirror module (UV, VIS, UV-VIS)
- Narrow bandpass filter

### Example of use

#### Photoisomerization of Azobenzene



#### Application Field

- Photoisomerization (Photochromism Element)
- Photocatalysis
- Photopolymer Development

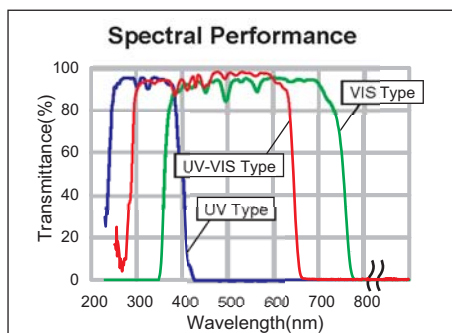
# Optional Accessory

## Mirror Module



Please use UV-type mirror module in case you use oxidized titanium in UV-activity, and please use VIS-type or UV-VIS-type mirror module in case you use VIS-activity.

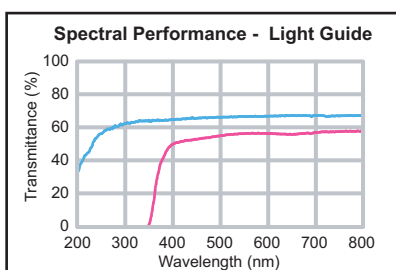
Type	Wavelength
UV	250 - 385nm
VIS	385 - 740nm
UV-VIS	300 - 600nm



## Light Guide



The illuminating light from the MAX-302 is delivered to the point of use by the light guide efficiently. We carry single legged light guides as well as multi-legged types for your different needs.



### Fused Silica Guide

- Core Dia:190 um dia.
- Numerical Aperture:0.2
- Operating Temp:<500 digC

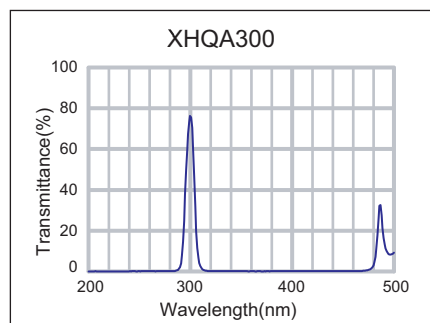
### Hybrid Guide

- Core Dia:50 um dia.
- Numerical Aperture:0.57
- Operating Temp:<350 dig C

## Optical Filters



Asahi Spectra produces varieties of precise optical filters to help modification of spectral output from the MAX-302. Along with the MAX-302 built-in features such as mirror module, variable ND filter, and shutter control, unique lighting environments for any applications are simply produced.

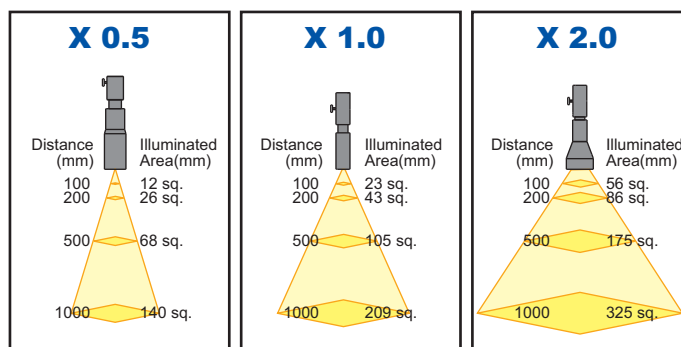


	Mirror Module		
	UV	VIS	UV-VIS
254nm } 300nm }	XHQA254 } XHQA390		XBPA300 } XBPA390 + XUS0500
400nm }		XBPA400 } XBPA700	XBPA400 } XBPA600
700nm			

## Collimating Lens



Collimating lense reduces the divergence of light from the light guide and provide uniform light output. It is suitable for directional backlighting which requires clear silhouette of an object.



\*We accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation.

# ASAHI SPECTRA<sup>USA</sup>

23505 Crenshaw Blvd., Suite 229 Torrance, CA 90505 USA

TEL : 310.530.5855 / FAX : 310.530.1739

Email : info@asahi-spectra.com

[www.asahi-spectra.com](http://www.asahi-spectra.com)