
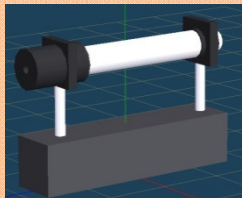
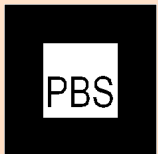





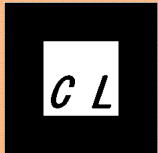



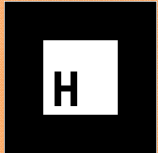












Markers list (1)

Image	Name	3DCG	Explanation
	Laser		Laser beam irradiation
	Polarizing Beam Splitter		Split light into S and P polarization
	Mirror		reflect light
	Objective lens		Diverge light
	Collimator lens		Collimate light
	Object		the object used as a record object (Holo-Chan)
	Recording material		record material

Markers list (2)

Image	Name	3DCG	Explanation
	Half-Wave Plate		rotate the polarization direction of light
	The rotation angle of the half-wave plate		rotate a half-wave plate
	Polarizer		polarize light
	The rotation angle of a polarizer		rotate the polarizer
	Baffle Plate		shade the light
	Power meter		to measure light power

It is the same function even if the numbers in a marker differ.
 Two or more same markers cannot be displayed.
 Please give me the question about this software by e-mail.