Recognition of Alignment Marks on Glass Panels



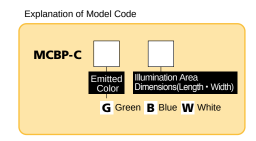




## **Parallel Light Illuminations**

# MCBP Series

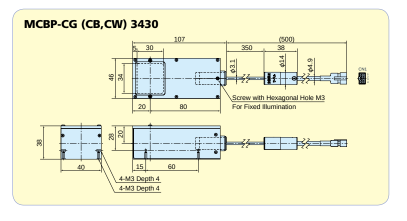




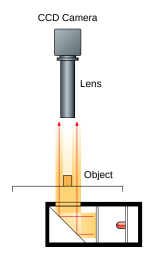
Capable of capturing the profile of an image with higher precision than previous backlights which projected light from the rear.

Model	Emitted Color	Maximum Related Current IFM (A)	Illumination Area Dimensions (mm)	Weight (g)	Product Code
★ MCBP-CG3430	<ul><li>Green</li></ul>	0.07	34×30	260	A-2272
MCBP-CB3430	<ul><li>Blue</li></ul>	0.07	34×30	260	A-2271
MCBP-CW3430	O White	0.07	34×30	260	A-2270

★Made-to-order products.



#### Illumination Structure



### Sample Images



Direct backlight (MDBL-CB70)

Shape unclear because of stray, direct light



Parallel backlight (MCBP-CB3430)

Easy to identify shape because effect of stray, direct light is eased through the entire object. by the parallel light.

#### **Embossed Characters On Clear Resin**



Direct backlight (MDBL-CB70)

Ordinary light transmitted evenly



Parallel backlight (MCBP-CB3430)

Reflected light directed at characters for clear identification also makes external shape identification possible.