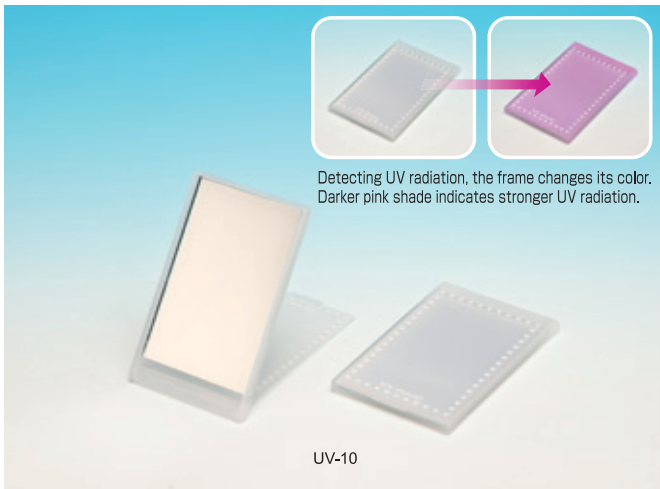


Small size convenient for carrying

UV-detection Mirrors, the must for the season of strong UV radiation

Detecting UV radiation, the frame changes its color!



UV-detection Compact Mirror, Mini, Convenient for carrying

UV-DETECTION COMPACT MIRROR

Product name	UV-detection Compact Mirror, Mini
Item Code.	UV-10
Suggested retail price	¥400 and tax
Size	[Product]53mm×85mm×5.5mm
	[Package]56mm×117mm×8mm
	[Weight]26g(Net weight) 29g(Gross weight)
Color	White
JAN	773067
Quantity per carton	288
Material	[Frame]PP resin [Mirror]glass mirror



UV-detection Strapped Mirror, for anywhere any time

UV-DETECTION STRAPPED MIRROR

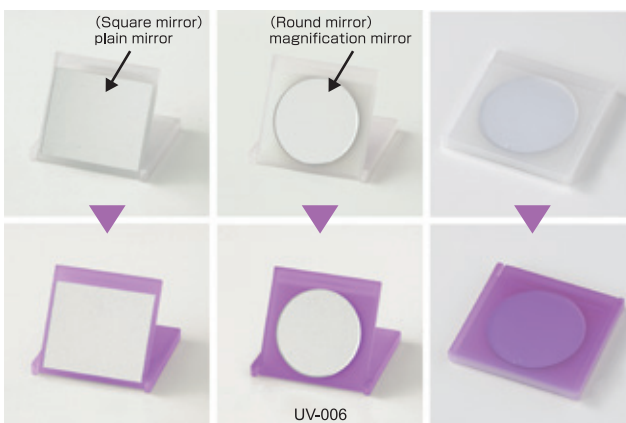
Product name	UV-DETECTION STRAPPED MIRROR (Round) (Square)
Item Code.	(Round) UV-008 (Square)UV-009
Suggested retail price	(Round) (Square)¥300 and tax
Size	(Round)28mm×45mm (Square)30mm×35mm
Color	White
JAN	[Round]771841 [Square]771858
Quantity per carton	300
Material	[Frame]PP resin [Mirror]glass mirror



For sales promotion items

Detecting UV radiation, the frame changes its color. Darker pink shade indicates stronger UV radiation.

low → very high



2-WAY UV-detection Mirror with magnification mirror

2-WAY UV-DETECTION MIRROR

Product name	2-WAY UV-DETECTION MIRROR	MAGNIFICATION ②
Item Code.	UV-006	For sales promotion items
Suggested retail price	¥600 and tax	
Size	80mm×71mm	
Color	White	
JAN	772916	
Quantity per carton	120	
Material	[Frame]PP resin [Mirror]glass mirror	

*Round mirror: 57-mm-diameter magnification mirror. Square mirror: 67 mm x 57 mm plain mirror
*The 2x magnification mirror is made of a concave mirror having the radius of curvature (R) of 1000.

[Precaution for use]The magnification mirrors may focus the sun's rays to burn up a combustible material and cause fire. So do not use or store the magnification mirrors under direct sunlight. *At first, move your face close to the magnification mirror and then move away from the mirror to find the focal point you can see clearly reflected image. *Do not look at the magnified image too long. It may cause eyestrain or make you feel sick.

*Although the frames of the products contain UV-sensitive pigments, the products are not designed to measure UV radiation. Their UV-sensitivity is not permanent and decreases after a long time exposure to UV radiation.

*Do not give impact to the mirrors by dropping off, etc. Impacted mirrors may break and hurt the user. *The metal parts of the mirrors are deteriorated when stored at high temperature and humidity for a long time. *Chemicals sticking on the mirrors must be wiped off with dry cloth.

*Each of the "JAN codes" given in six digits in this catalogue constitutes the product code and check digit, and follows the code, 4510510 indicating the country and manufacturer codes.