

## 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	¥500 and tax
	[Product]53mm×85mm×5.5mm
Size	[Package] 56mm×117mm×8mm
Size	[Weight] 26g(Net weight )
	29g (Gross weight)
Color	White
JAN	773067
Quantity per carton	288
Material	[Frame] PP resin [Mirror] glass mirror
_A_	









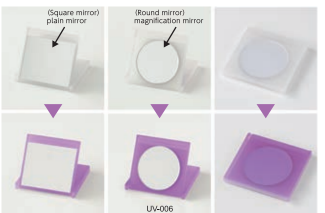
## UV-detection Strapped Mirror, for anywhere any time UV-DETECTION STRAPPED MIRROR

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	ite	
JAN	[Round]771841 [Square]771858	
Quantity per carton	300	
Material	[Frame]PP resin [Mirror]glass mirror	



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

Attachable to your mobile phone



## 2-WAY UV-detection Mirror with magnification mirror 2-WAY UV-DETECTION MIRROR

2-WAY U\	/-DETECTION MIRROR	
Product name	2-WAY UV-DETECTION MIRROR	MAGNIFICATION 2  For sales promotion items
Item Code.	UV-006	
Suggested retail price	¥600 and tax	
Size	80mm×71mm	
Color	White	
JAN	772916	
Quantity per carton	120	
Material	[Frame] PP resin [Mirror] glass mirror	
*Dound mirror: E7 m	m diameter magnification mirror Course mirror 6	7 mm v E7 mm plain 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.