

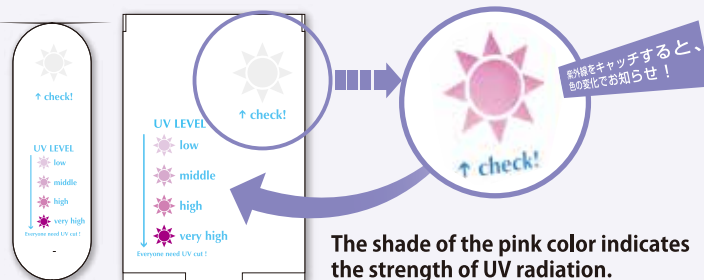
Small size convenient for carrying

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

Detecting UV radiation, the frame changes its color!

the "Must" for the season of strong UV radiation

Good for sales promotion items with company or product names replacing the pattern of the sun



Charm Mirror

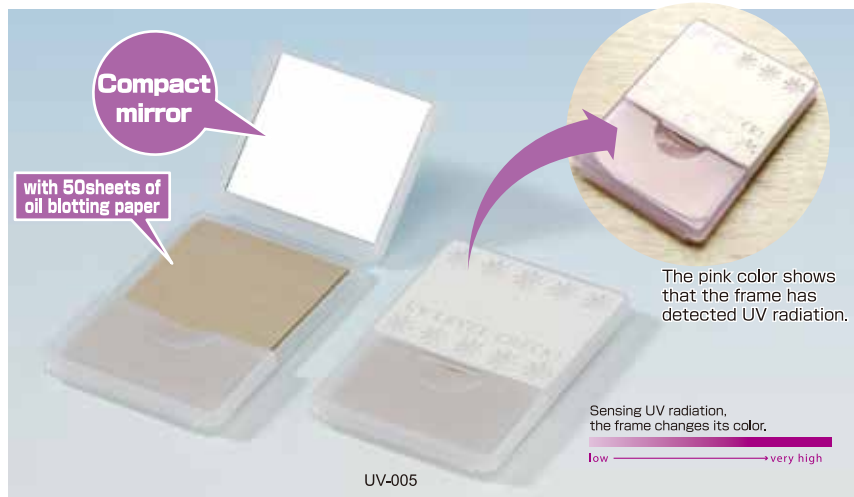
Compact mirror

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

UV-INDICATION MIRROR

Product name	UV-INDICATION COMPACT MIRROR	UV-INDICATION CHARM MIRROR
Item Code.	UV-003	UV-004
Suggested retail price	¥400 and tax	¥300 and tax
Size	70mm×95mm	28mm×90mm
Color	White	White
JAN	240606	240613
Quantity per carton	288	600
Material	[Frame]PP resin & PS resin [Mirror]glass mirror	[Frame]PP resin [Mirror]glass mirror

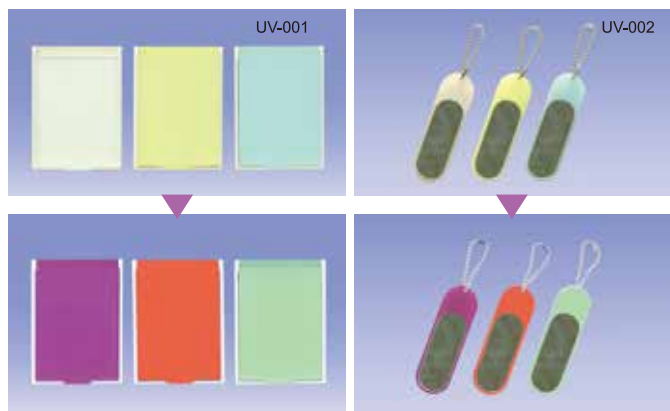
*The charm mirror includes the attached ball chain and a case.



UV-indication Mirror with oil blotting paper

UV-INDICATION MIRROR

Product name	UV-INDICATION MIRROR with oil blotting paper
Item Code.	UV-005
Suggested retail price	¥450 and tax
Size	70mm×100mm
Color	Milky white
JAN	240705
Quantity per carton	288
Material	[Frame] PP resin [Mirror]glass mirror



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

UV-DETECTION MIRROR

Product name	UV-INDICATION COMPACT MIRROR	UV-DETECTION CHARM MIRROR
Item Code.	UV-001	UV-002
Suggested retail price	¥350 and tax	¥280 and tax
Size	70mm×95mm	28mm×90mm
Color	Clear / Yellow / Blue	Clear / Yellow / Blue
JAN	[Clear]228314 [Yellow]228321 [Blue]228338	[Clear]229342 [Yellow]229359 [Blue]229366
Quantity per carton	288	600
Material	[Frame]PP resin & PS resin [Mirror]glass mirror	[Frame]PP resin [Mirror]glass mirror



*The charm mirror includes the attached ball chain and a case.

*Color change: from clear to purple, from yellow to orange and from blue to green

*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.



UV-DETECTION