The patented Napure Mirror (Japanese Patent No. 3732490)

## apure Mirror, Gloss and reflection proved by the patent

A high-class mirror more excellent than others to reflect the real color of your skin as seen by others

High Class Mirror





### Stand and Hand Mirrors made of Napure Mirror **STAND & HAND MIRROR**

Product name	STAND & HAND Napure Mirror
Item Code.	NA-003
Suggested retail price	¥1,100 and tax
Size	127mm×213mm
Color	Silver
JAN	121936
Quantity per carton	120入
Material	[Frame] ABS resin [Mirror] Napure Mirror



#### Stand & Hand Mirrors made of Napure Mirror with Colored Frames STAND & HAND MIRROR

Product name	STAND & HAND Napure Mirror with COLORED FRAME (M)
Item Code.	NA-14
Suggested retail price	¥800 and tax
Size	135mm×220mm
Color	Pink / Blue / Clear
JAN	[Pink] 240255 [Blue] 240262 [Clear] 240279
Quantity per carton	120
Material	[Frame] AS resin [Mirror] Napure Mirror



#### Double-sided Stand & Hand Mirrors with Magnification & Plain Mirrors made of Napure Mirror MAGNIFICATION STAND & HAND MIRROR MAGNIFICATION STAND & HAND MIRROR

Product name	DOUBLE-SIDED STAND & HAND MIRROR with 2x MAGNIFICATION & PLAIN Napure Mirrors
Item Code.	NA-30
Suggested retail price	¥3,200 and tax
Size	165mm×265mm
Color	Silver / Black
JAN	[Silver] 772268 [Black] 772275
Quantity per carton	60
Material	[Frame]PS resin [Mirror]Napure Mirror

MAGNIFICATION (2)

\*The 2x magnification mirror is made of a concave Napure Mirror having the radius of curvature (R) of 1000.



# Stand & Hand Mirrors with Magnification & Plain Mirrors made of Napure Mirror

Product name	DOUBLE-SIDED STAND & HAND MIRROR with 2x/3x MAGNIFICATION & PLAIN Napure Mirrors	
Item Code.	(2x) NZH-32 (3x) NZH-33	
Suggested retail price	(2x)¥1,600 and tax (3x)¥1,700 and tax	
Size	123mm×210mm	
Color	Black	
JAN	[2x]772527 [3x]772534	
Quantity per carton	120	
Material	[Frame] ABS resin [Mirror] Napure Mirror	
DO DUTE WAS A STORY OF THE STOR		

\*The 2x magnification and 3x magnification mirrors are made of concave Napure Mirrors having the radiuses of curvature (R) of 1000 and 600 respectively.

[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.

\*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.