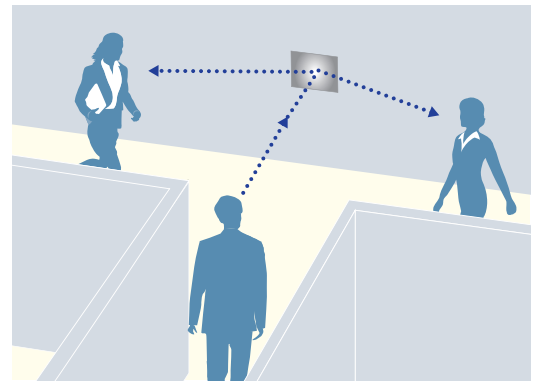


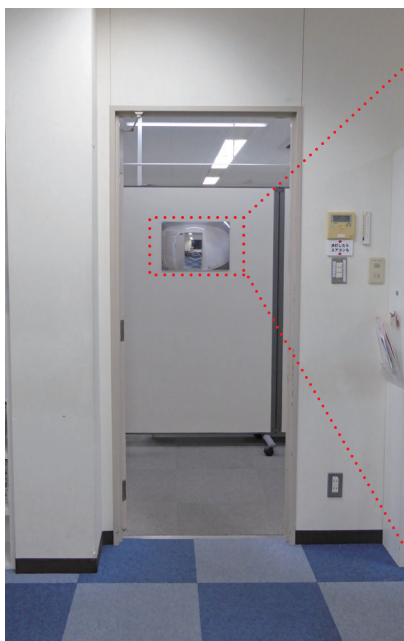
The First in the World KomyMirror for Indoor Corridors



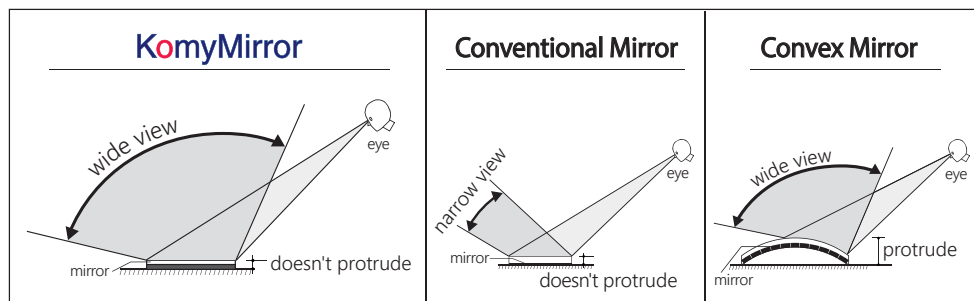
Watch the short product video.



Wide View with Flat Surface! *Just Look Straight Ahead!*

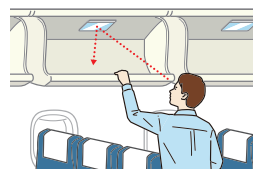


What is KomyMirror?



**More than 100 airlines use
KomyMirrors throughout the world**

KomyMirrors are placed in overhead stowage bins on aircrafts. We have shipped more than half a million KomyMirrors to our customers including aircraft manufacturers such as Boeing and Airbus.



Fewer Forgotten Articles

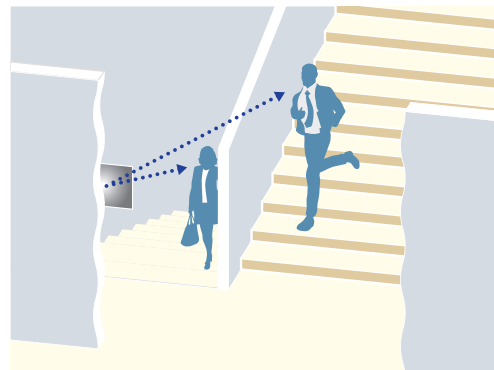
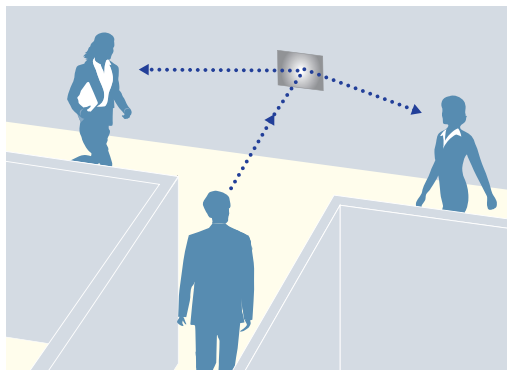


Security Check

Both Directions Type(Left and Right Views)

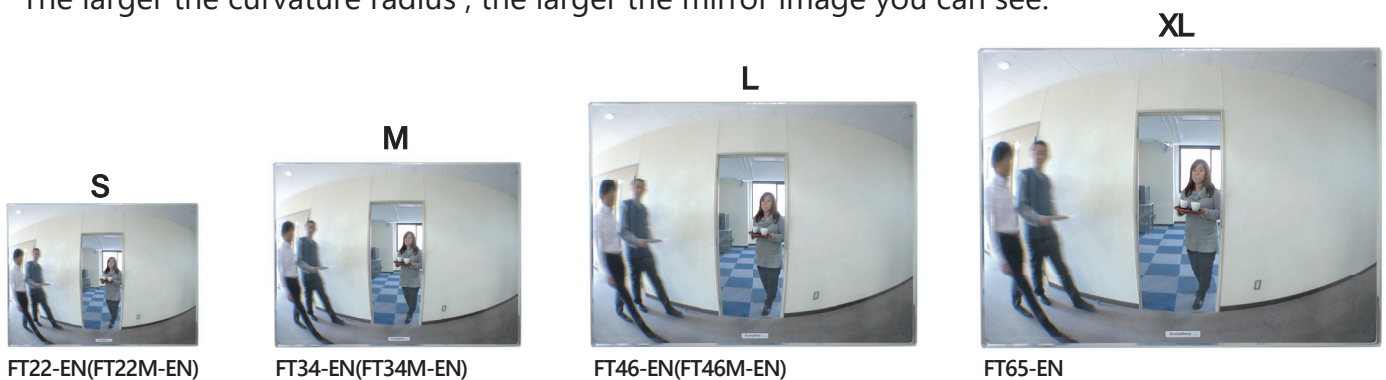
•Specification

Part No.	Installation Method	Size(in)	Weight(lb)	Thickness(in)	Curvature Radius(in)	Material
FT22-EN	Strong Adhesive Tape (already placed on the back)	W8.7 × H6.5	0.37	0.2	about 7.1	Plastic
FT34-EN		W13.4 × H9.4	0.77		about 11	
FT46-EN		W18.1 × H13	1.5		about 15.7	
FT65-EN		W25.6 × H19.1	3.97		about 23.6	
FT22M-EN	Magnet (already placed on the back)	W8.7 × H6.5	0.44	0.2	about 7.1	
FT34M-EN		W13.4 × H9.4	0.9		about 11	
FT46M-EN		W18.1 × H13	1.76		about 15.7	



•Size of Image in Mirror

The larger the curvature radius, the larger the mirror image you can see.



Both Directions Type (Left and Right Views)

less than 47.2"

Visibility 130°

Single Direction Type (Left or Right View)

more than 47.2"

Visibility 65°

⚠ Caution

If the corridor is more than 47.2" wide, please choose a single direction mirror (left view or right view) to eliminate blind spots.

more than 47.2"

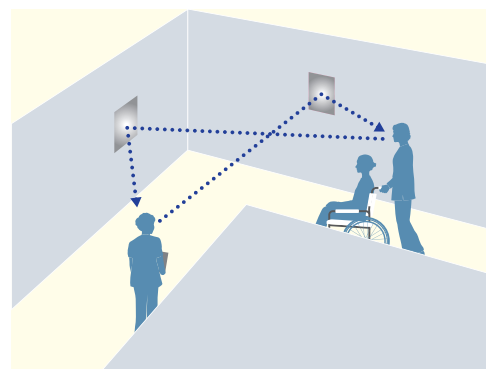
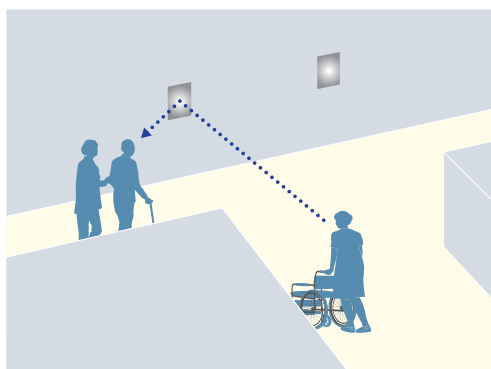
blind spot
X

Single Direction Type(Left or Right View)

•Specification

Part No.	Installation Method	Size(in)	Weight(lb)	Thickness(in)	Curvature Radius(in)	Material
FT23A-EN	Strong Adhesive Tape (already placed on the back)	W9.1 × H13	0.75	0.2	about 15.7	Plastic
FT33A-EN		W12.8 × H19.1	1.98		about 23.6	
FT23AM-EN	Magnet (already placed on the back)	W9.1 × H13	0.97	0.2	about 15.7	
FT33AM-EN		W12.8 × H19.1	2.2		about 23.6	

● By flipping the mirrors, you can use it to view either the right or left direction.



•Size of Image in Mirror

The larger the curvature radius , the larger the mirror image you can see.



FT23A-EN(FT23AM-EN)



FT33A-EN(FT33AM-EN)

For Best Results

Not Suitable for Outdoor Applications

Location Rain, Direct Sunlight & High Temperature will damage product.

Cleaning Do not use Thinner, Gasoline, Kerosene, Lacquer to clean product because the surface of the mirrors will be damaged.

Walls Types Not Recommended

1. Sanded walls, Walls with ridges
2. Walls that have been coated by Chemicals or Silicon

Characteristics (Points to be aware of)

- Reflected images may look distorted when viewing KomyMirror while moving or from a distance.
- By its nature, KomyMirror may have small scratches that do not affect visibility.
- Due to its special composition, KomyMirror is inferior in sharpness to a convex mirror. However, this does not affect visibility.
- In the direct rays of the sun or other light sources, KomyMirror may be difficult to look at depending on the angle.

Installation Examples

Hospital

Improved visibility has made the hospital so much safer!

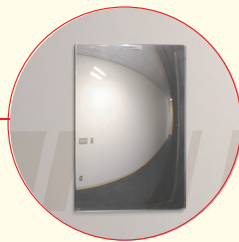


It's hard to see in front of you when you're pushing a portable projector, and we have had many near collisions. The CT room is located at the back so this area is used by patients as well as hospital staff. We always stop and check with the mirror to see if people have stopped passing. Carrying patients on stretchers is particularly worrisome, because everyone is in a hurry. It is much safer now that the mirror has been installed, though.

Tokyo Medical University Hospital

Office

I can see someone before turning



Since a KomyMirror was installed here, I make sure that I always stop and check whether I can see someone coming towards me in the mirror before I turn the corner.

HP Japan Inc.

School

KomyMirrors are great! Why didn't we think of this simple solution sooner?



Every day during lunch hour, 1,000 students move around campus all at once. Worried about collisions, we used to put up posters calling for attention. One day, I saw a KomyMirror installed to prevent collisions on the stairs at a train station. Inspired, we promptly put up 18 KomyMirrors around campus. They are easy to install and not bulky. KomyMirror has been a big help to us in preventing collisions.

Nihon University Distance Learning Division