Quick Start Guide

Primor development kit

Installation

For installation of the Primor development kit you need the following:
1) Dual projectors (preferably same brand and model)
2) Marker (for marking the outline on projector)
3) Primor development kit

Primor development kit is provided with
1) Red glue points
2) White glue strips

There are many ways to perform this installation and below is a sample way to do it. You can be creative depending on your projector model.

1) There are 2 types of glue solutions provided:
   Red glue points: It is a permanent glue point. Use it if you want to have a permanent installation.
   White glue strips: It is a temporary glue strip and can be removed easily.
   **Note:** We suggest using the white glue strips as it is easy to use and if in case there is a mistake then it is easy to remove without causing any damage to the surface of the projector.

2) Don't remove the glue points yet and try to fix the primor kit on either projector in such a way that the filter is on front of the projector. Then use the marker to mark the both sides to get a rough idea where the projector will be placed as shown in below pictures.

3) After marking, remove the other side of the glue paper then place the filter on the markings. If the position is wrong then remove the glue markings and repeat step 2. The final result should look something like below. Although it may differ based on your mounting.

4) Repeat the steps 2 and 3 for mounting of second projector. The final installation should look more or less as on picture provided on next page. You can use your own way of stacking the projectors.
Safety Information

Read all safety information before using the device to ensure safe and proper use.

Warning

Follow the warning information provided below to prevent any kind of damage:

- Do not expose the device to physical impact or damage.
- Use manufacturer approved cleaning instructions for filters.
- Read the installation manual before hand as the glue sticks on the filters are not removable.

Follow the warnings below to prevent injury to people or damage to device:

- Do not allow children or animals to chew or suck the device.
- Do not poke eyes, ears or other body parts with the device or insert the device into the mouth.
- Do not store the device in very hot or very cold areas.
- Do not store your device near or in heaters, microwaves, cooking equipment, or high pressure containers.
- Keep your device dry.
- Do not use your device outdoor during a thunderstorm.

Correct Disposal

This marking on the product, accessories or literature indicates that the product should not be disposed of with other household waste. This EEE is compliant with RoHS.

Cleaning Instructions

Primor 3D - filters can be cleaned with every commercially available purifier for optical eyewear or glasses. We recommend:
- Glass purifier
- Isopropyl alcohol
- Lukewarm water for complete purification

After purification please dry the filters completely.

Artwork

#infiteclife

Tell us your experience. Take a picture and post your artwork, installation or any other thing with #infiteclife and we will feature you.

About INFITEC GmbH

INFITEC GmbH is a technology company located in Gerstetten, a result of a research project of Daimler in 1999, to overcome the problem of developing fatigue due to long working hours while using 3D glasses. The result of this very successful project was patented as Interference Filter Technology, which created a new standard on the market for 3D visualization systems. During more than a decade of expertise and research, INFITEC held partnership with many companies known for excellence in research and simulation labs around the globe, and received various positive feedbacks on many advantages of our technology, such as:

- No Ghosting
- No Fatigue
- No Special Screen Required (projection on any surface)
- No Hotspots
- Robust passive glasses

To know more about home cinema solutions: www.infitec-homecinema.com
To know more about our professional solutions: www.infitec.net