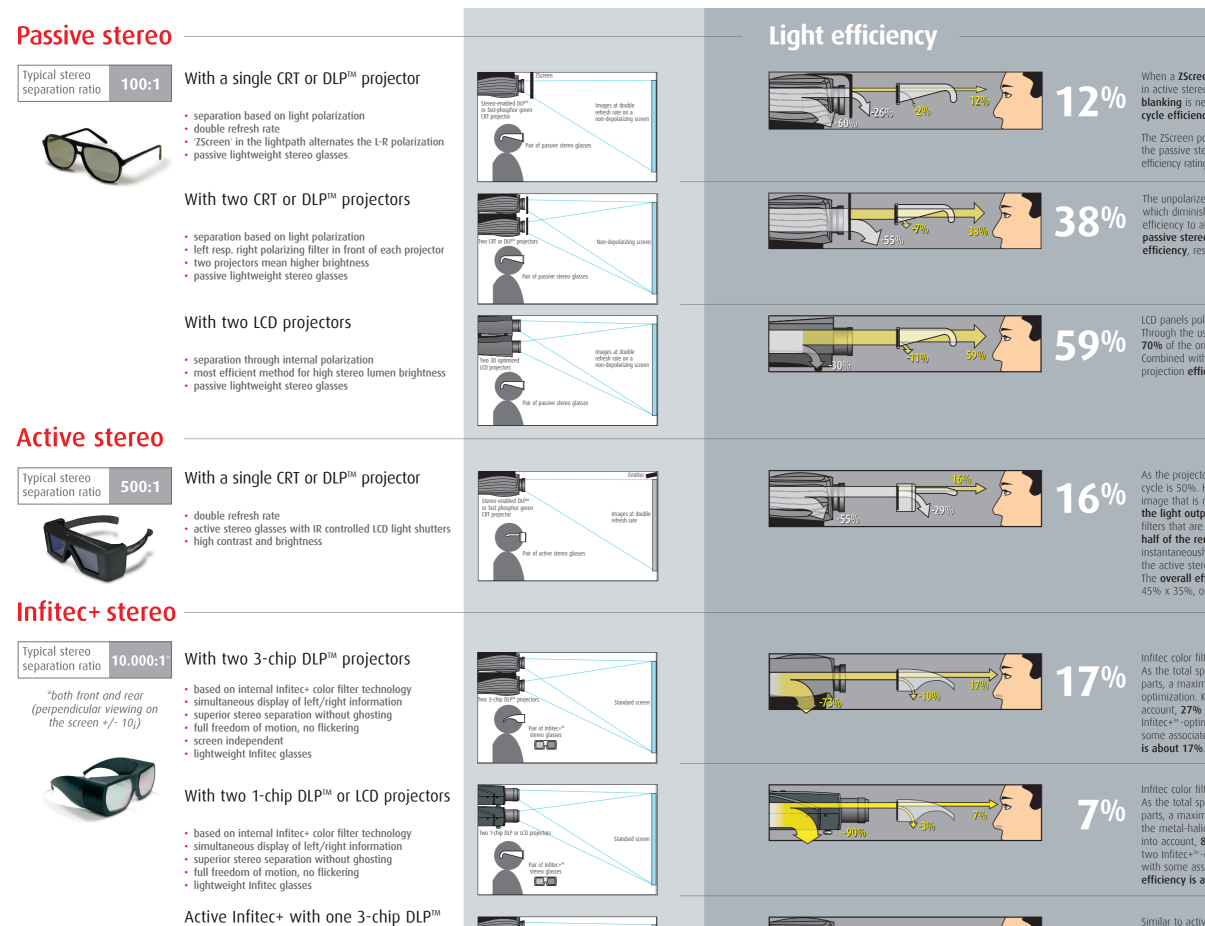
Barco's complete range of stereoscopic technologies



ne 3-chip DLP™ proje

Pair of Infitec+

Standard sc

projector

- based on internal Infitec+ color filter technology
- sequential display of left/right information
- superior stereo separation without ghosting
- full freedom of motion, no flickering
- lightweight Infitec glasses

When a **ZScreen** is used to polarize the light, a single projector is driven in active stereo mode. As a ZScreen is slower than active glasses **more blanking** is needed between the left and right signal, resulting in a **duty cycle efficiency of about 40%**.

The ZScreen polarizes light with a brightness efficiency of about **35%**. With the passive stereo eyewear having an efficiency rating of **84%**, the final efficiency rating is about **12%**.

The unpolarized light coming from each projector is externally polarized, which diminishes the brightness by more than half and reduces the efficiency to about 45%. Then the polarized image is viewed through **passive stereo glasses** that transmit the polarized light at about **84% efficiency**, resulting in a final **efficiency rate of approximately 38%**.

LCD panels polarize the light that passes through them in different directions. Through the use of **internal polarization** Barco is able to maintain about **70%** of the original **light output**.

Combined with the **84%** efficiency of the **passive glasses** an overall projection **efficiency of 59%** is reached.

As the projector sequentially projects the left and right eye images, the duty cycle is 50%. However, the **extra blanking** between the left and the right image that is required to ensure a good stereo separation further **diminishes the light output**, resulting in an efficiency of about **45%**. Due to polarizing filters that are utilized in active stereo eyewear, each eye receives **less than half of the remaining light.** As the shutter glasses do not open and close instantaneously, and due to the light lost from the polarization, efficiency of the active stereo eyewear is rated at about **35%**.

The overall efficiency of the active stereo process therefore equals about 45% x 35%, or approximately 16%.

Infitec color filters divide the primary color bands into two separated regions. As the total spectrum needs to be split into two separate complimentary parts, a maximum theoretical efficiency of 45 % is obtained after Infitec+[™] optimization. Keeping practical implementation and color optimization into account, **27% efficiency is achieved after Infitec+[™] optimization**. The two Infitec+[™] optimized images are viewed through the matching filter with some associated reflection and absorption loss, so the **final efficiency rate is about 17%**.

Infitec color filters divide the primary color bands into two separated regions. As the total spectrum needs to be split into two separate complimentary parts, a maximum theoretical efficiency of 45% would be possible. Taking the metal-halide lamp spectrum characteristics and color optimization into account, **8% efficiency is achieved after Infitec+ optimization**. The two Infitec+[™]-optimized images are viewed through the matching filter with some associated reflection and absorption loss, so the resulting **final efficiency is about 7%**.

Similar to active stereo described above, the images are projected sequentially with some extra blanking between the images, resulting in a **duty cycle** of about 45% per eye. Next, the light is **modulated by the Infitec filters** and viewed through the matching Infitec glasses. After color correction, a **final efficiency of about 7% per eye is obtained**.