





- Up to 480 Hz refresh rate
- 50 µsec symmetrical switching time
- Less hardware than two-projector solutions
- Passive eyewear is inexpensive
- Plastic eyewear for MRI / MEG environment
- No vertical or horizontal parallax problems

# 480 Hz Circular Polarizer

#### **OVERVIEW**

The DepthQ circular polarizer is driven directly by the PROPixx projector. Our custom driver ensures symmetric 50 microsecond switching times and minimal crosstalk at up to 480 FPS (240 Hz/eye). Polarizer placement is straightforward as you simply place it in front of the projection lens. Passive 3D glasses are widely available in a variety of form factors, and most are 100% plastic, rendering them suitable for MRI environments. This solution is much simpler than trying to align superimposed left/right eye images, as is required when using dual projector setups.









### **CONTACT US**

Phone: (514) 328-7499

1 (844) 488-7499 - Toll Free USA/Canada

Web: vpixx.com

VPixx Technologies Inc. 630 Clairevue West, suite 301 Saint-Bruno, QC Canada, J3V 6B4

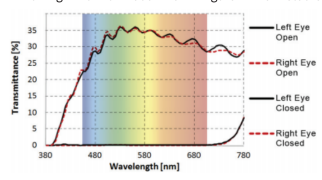
## **SPECIFICATIONS**

Polarization type: Circular L/R symmetrical, neutral color

Maximum number of frames per second: 480 FPS (480 Hz, 240Hz/eye)

Switching time: 50 µsec Open transmittance: 32%

Completely symmetric operation between left and right eyes, with high extinction at all wavelengths for dark states



Polarized glasses: Glasses are circular and use a standard 0/0 orientation. Includes 4 pairs of passive glasses

Aperture size: 9.84 x 6.11 cm (3.875 x 2.41 in)

Operating temperature: ±5 to +52 deg C (40 to 125 deg F)

#### **3D POLARIZER ADVANTAGES**

Single-projector solution eliminates possibility of geometric asymmetry between eyes No vertical or horizontal parallax problems
Simple modulator placement - just set it in front of the projector
No time consuming alignment of superimposed images required
No moving parts
Less hardware than two-projector solutions
Does not require the use of a high power Infra-Red emitter

Passive eyewear is inexpensive



Description: 3D circular polarizing filter

P/N: VPX-ACC-8060

