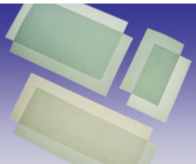
# **Circular Polarizers**

#### Uses:

Circular polarizers are used to improve the viewability of emissive displays. In bright light environments, Electro Luminescent (EL), Field Emissive Displays (FED), Cathode Ray Tube (CRT), Light Emitting Diode (LED) and Organic Light Emitting Diode (OLED) benefit greatly from the use of a circular polarizer.

Circular polarizers are also used in camera, video and sensor applications where sensitivity to linearly polarized light is an issue, but glare reduction is required. Circular polarizers are also used in 3D applications as an alternative to linear polarizers.



### Data:

#### **Product Code**

Description Thickness Substrate Front Finish Back Finish Transmission-single pass Transmission-double pass reflected Efficiency-linear component Retardance Handedness Environmental

#### APNCP10-072-GL99

Neutral Grey Circular Polarizer .072" +/-.015" Acrylic GL99 Cast Non-Glare Finish Smooth, Uncoated 10% .1% 99.9% OPD 140nm +/-10nm (1/4 Wave Centered at 560nm) Left Handed -50°C to +70°C

## Other Options:

Other front finishes: Smooth-Uncoated 60 Gloss Non-Glare Hard Coating Clear Hard Coating Other Available Thicknesses: .055", .065", and .130" Other Substrates: Glass (available as finished parts only)

