

# Dupic

Dupic screens are made of a new film technology for the projection screens that has been optimized to transmit 50% of the incident light while reflecting 50% of the remaining light. When applied to an acrylic panel and suspended in the middle of an open space, video images of equal brightness and quality can be viewed from both sides of the panel - 360° viewing experience without over hanging heavy equipment. The adhesive type can be applied easily on to transparent surfaces such as the store windows. For traditional rear-screen applications, DUPIC screen is superior to conventional film screens in that it provides even distribution of light from corner-to-corner without hot-spots.

- ▶ Patents in USA, UK, China, Korea, Japan and India
- ▶ Award winning technology (Winner of CES innovation)



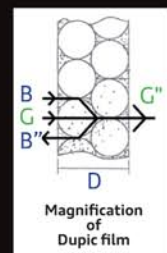
## 360° ENJOYMENT OF THE IMAGE WITH JUST ONE PROJECTOR!

### Features

- ▶ Optical film screen
- ▶ Self-Adhesive / Non-adhesive
- ▶ Color : White (Opaque)
- ▶ Equal brightness on both sides
- ▶ Twice improved refractive index
- ▶ High definition
- ▶ Superb brightness uniformity : No hot-spotting
- ▶ Wide viewing cone : 360° (180 / 180)
- ▶ Great for commercial applications
- ▶ Washable with water
- ▶ Maximum height 2,000mm (6.5ft)  
– Contact us for additional information
- ▶ Gain : 2.5 / 2.5  
1.5 / 1.5
- ▶ Customizable sizes

### How does it work?

Dupic film with twice improved refractive index processes the light by equally refracting (1:1) the incident light from a projector. Film (D) transmits 50% of the projected light (G) (G -> G'') and refracts and reflects the remaining 50% of the light (B) to the direction of incidence (B -> B').



### Applications

- ◆ Great for commercial applications
- ▶ Point of Sale & Point of Purchase, Window displays
- ▶ Casinos, Bars, Restaurants, Arenas and amusement parks
- ▶ Exhibitions and Events, Product Launches
- ▶ Reception Area, Boardroom presentations
- ▶ Museum, Concerts, Music Video, Event Production
- ▶ Control Rooms, Video Walls



**MOCOM**  
www.mocomscreens.com

