Dongguan Hongdian Technology Co.,Ltd

Transparent Holographic Projection Film

Introduction

Our Nanotechnology Hd Transparent Holographic Projection Film has unique transparent features. We can see things behind the film while the film is showing clear images. The film is composed of Polymer PET, organic materials, inorganic nano powders and fine metal powders under processing technology of multidisciplinary results, such as nanotechnology, materials science, optics, polymers. The film contains advanced precision optical structure, making a perfect image with high definition and brightness.



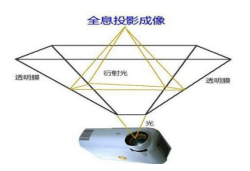
INTY10 Transparent

Product Performance

Color: Transparent, Light Grey, Light White, Pure White

Image Effect: two-sided, high reflectance, high dispersion, high chemical and thermal stability

Occasions: Advertisement, Projection Mapping, digital signage, Space rendering, etc



Product Parameters

Item	INTY10.INTY20.INTY30.INTY40	
	Transp arent	<25%
Haze	Light Grey	92-95%
	Light White	95-98%
	Pure White	100%
Color	Transparent, Light Grey, Light White, Pure White	
	Transp arent	>85%
Visible light transmittance	Light Grey	>60%
	Light White	>60%
	Pure White	Opaque
Visual	360°	
Quality Guarantee	5 years	
Spec	Wide: 1520cm Length: 30m Thickness:100um	
Net Weight	0.32kg/square meter	

Product Feature

The image effect of our Hd Transparent Holographic projection film is double sides. It can be used in ultra short focus and medium long focus laser projector.

Our film has high resolution transparent image. It can catch people's attention immediately, and at the same time, it will not hinder other display.

This film is without limiting by the occasions. It can be hanged in the air or on the wall, permeating the whole environment with the mixture of inspiration and technology.

We use special composite materials, protecting the film from UV and infrared damage. It is also high anti - acid and anti - oxidation, thus, do not worry about the life span due to long-term use and exposure.

Some stains on the surface of the film can be wiped out by clothes. The development quality of the film can be kept excellent between -10°C and 70°C.

This characteristics is obviously superior to the projection film formed by spraying. It is a good choice for both business or household.



Product Application



Indoor Display



Print Miscente Harrison Auditorium

Club Display



Window Display

Shopping mall Display

Other Application:

Occasions: Advertisement, Projection Mapping, digital signage, Space rendering, etc

Modeling: Project on Large Screen, Arc Screen, Window, Scrolling, Tapestry, etc

Places: Museum, Restaurant, Store, Stadium, Airport, Station, Live, etc

Product pictures

