

P6 LED Flexible Transparent Film Display module 136*64 Pixel 32*15in(816*384mm)

Item Code: LED-DYB-JH-P6



Overview

Features

1.LED

light drive in one, independent research and development, high reliability, mini LED device, industry leading 2.High transmittance The transmittance is more than 90%, which does not affect the glass daylighting 3.Easy to install without steel structure, just stick the thin screen slightly and connect the power signal 4.AB version 5.Flexible for any surface 6.Light and thin as thin as 2.5mm, as light as 5kg/? 7.UV resistance 5~10 years can ensure no yellowing 8.Flame retardant flame retardant grade V1.

Application

Application scenario - glass curtain wall

Application Scenario - Retail Store

Transparent LED display is a new type of display technology with high transparency, vivid colors and high brightness. In stores, transparent LED displays can be applied to store glass windows to attract customers' attention and improve the brand image of the store. We propose a transparent LED display in the store glass window application scheme. The solution uses transparent LED displays installed on store glass windows to facilitate stores to display advertising messages and attract customers' attention without taking up large areas of space.

The application scenario of this solution includes the following aspects:

Store product display: Transparent LED display can be used to display the store's product information and promotional information, to attract customers' attention.

Brand promotion: Stores can use transparent LED displays to promote brand image and culture and enhance brand influence. Activity promotion: Stores can use transparent LED displays to promote various activities, such as new product releases and discount promotions.

In addition, the solution can realize real-time update of information and improve the timeliness of store information, as well as greatly improve the visual aesthetics and brand image of the store, making the store more attractive and modern.

Application scenario - glass guardrail

In shopping malls, transparent LED displays can be applied to the glass parapets of shopping malls to attract customers' attention and improve the brand image.We propose an application scheme of transparent LED display in the glass guardrail of shopping mall. The scheme uses a transparent LED display mounted on the glass guardrail in order to display advertising messages and attract customers' attention without taking up a large area of space.

The application scenario of this solution includes the following aspects:

Activity promotion: shopping malls can use the transparent LED display to promote various activities, such as new product release, brand display, etc.

Shopping mall advertising: Transparent LED display can be used to display shopping mall advertising information, including the latest special offers, brand promotion, etc.

Navigation instruction: shopping malls can display the map and related information of the mall on the transparent LED display to facilitate customers' navigation and visit.

Application scenario - handrail elevator

In the escalator, the transparent LED display can be used to display a variety of information and advertising, making it more convenient for passengers to understand the elevator information and obtain useful information while taking the elevator. We propose an application scheme of transparent LED display in escalator. A transparent LED screen is installed on the handrail of the elevator, so that passengers can get useful information without affecting the transparency of the elevator.

The application scenarios of this solution include the following aspects:

Elevator running status display: Transparent LED display can be used to display the running status of the elevator, such as running speed, current floor, stopping floor and other information.

Advertising display: Transparent LED display can be used to broadcast advertisements, such as advertisements of the business on the floor where the elevator is located or relevant social welfare advertisements, etc.

Other information display: Transparent LED display can also be used to display other information, such as weather forecast, clock, etc.

Details



Independent r development, k

Plane display 🕨

Colorful and transparent







Brook throug

LED light drive in one, independent research and development, high reliability, mini LED device, industryleading	High transmittance The transmittance is more than 90%, which does not affect the glass daylighting	stic	Easy to install hout steel structure, just is the thin screen slightly d connect the power signal	
Flexible for any surface	Light and thin as thin as 2.5mm, as lig as 5kg/ m²	ht	UV resistance 5~10 years can ensu no yellowing	re





Mini LED Model:Ree1313/1515/2222



1.Breakpoin

The combination drive, independent development, industry leadin



No steel structure is required, just stick the thin screen slightly and con

Self-developed glue filling process (the screen body with its own vis attached to the glass surface, with strong colloid adsorption, and th increase with the passage of time due to the inherent characteristics





* The transmittance is more than 90%, which does not affect th







▲ Applie:

▲ Fig. 1 F module c circle

▲ Surfac





- Grade V1 flame retardant
- Uv resistance without yellowing >8





Hard connection





Other's products





Other's pro

Installation diagram and wiring diag (same as asynchronous configuration





Picture of glass curtain wall of the building



Transparent LED display is a new type of display technology with vivid colors and high brightness. In stores, transparent LED displa store glass windows to attract customers' attention and improve the store.We propose a transparent LED display in the store glas scheme. The solution uses transparent LED displays installed on to facilitate stores to display advertising messages and attract cu without taking up large areas of space.

The application scenario of this solution includes the features the features and the second scenario of this solution includes the features are second scenarios.

Store product display: Transparent LED display can be us store's product information and promotional informatio customers' attention.

Brand promotion: Stores can use transparent LED displa brand image and culture and enhance brand influence. Activity promotion: Stores can use transparent LED displ various activities, such as new product releases and disc In addition, the solution can realize real-time update of i improve the timeliness of store information, as well as g the visual aesthetics and brand image of the store, maki attractive and modern.



Application scenario - glass guardrail



In shopping malls, transparent LED displays can be a glass parapets of shopping malls to attract customer and improve the brand image. We propose an applic of transparent LED display in the glass guardrail of sl

Application scenario - handrail elevator



In the escalator, the transparent LED display can be used to di of information and advertising, making it more convenient for understand the elevator information and obtain useful inform taking the elevator. We propose an application scheme of tra display in escalator. A transparent LED screen is installed on th the elevator, so that passengers can get useful information wi the transparency of the elevator.

The application scenarios of this solution include the following Elevator running status display: Transparent LED display can b the running status of the elevator, such as running speed, cur floor and other information.



Application Scenario - Others









Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-global.com Tel:+86 132 6410 3286 www.sign-in-global.com