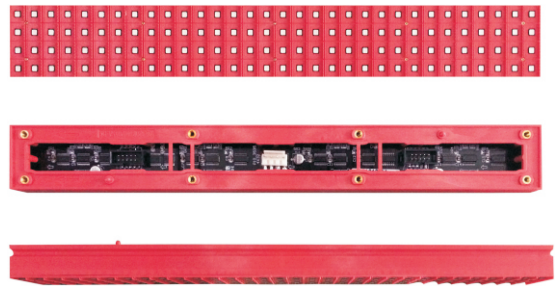


Fixed Cylindrical

P10/P5



Cabinet



Module

Specifications

Pixel per Cabinet	96dots(W)*96dots(H)	192dots(W)*192dots(H)
Refresh Frequency	≥1920Hz	≥1920Hz
Max Power	1200w/m ²	1200w/m ²
Average Power Consumption	400w/m ²	400w/m ²
Grey Scale	14-16bit	14-16bit
Protection Level	Ip65	Ip65
Cabinet Material	Iron	Iron
Best Viewing Angle	140°(W) 120°(H)	140°(W) 120°(H)
Best Viewing Distance	5M-50M	5M-50M
Relative Humidity	10%-90%	10%-90%

Case list



Japan



Japan

Cylindrical screen is specifically used for LED lighting display in various places of the column of lighting and decoration as a whole, the use of no water chest assembly technology, can achieve any size of the column, arc. In addition to the waterproof ring, the module is also designed with a waterproof groove around the module set and a vent at the bottom to make the product more perfect and enhance the waterproof performance and service life of the product.

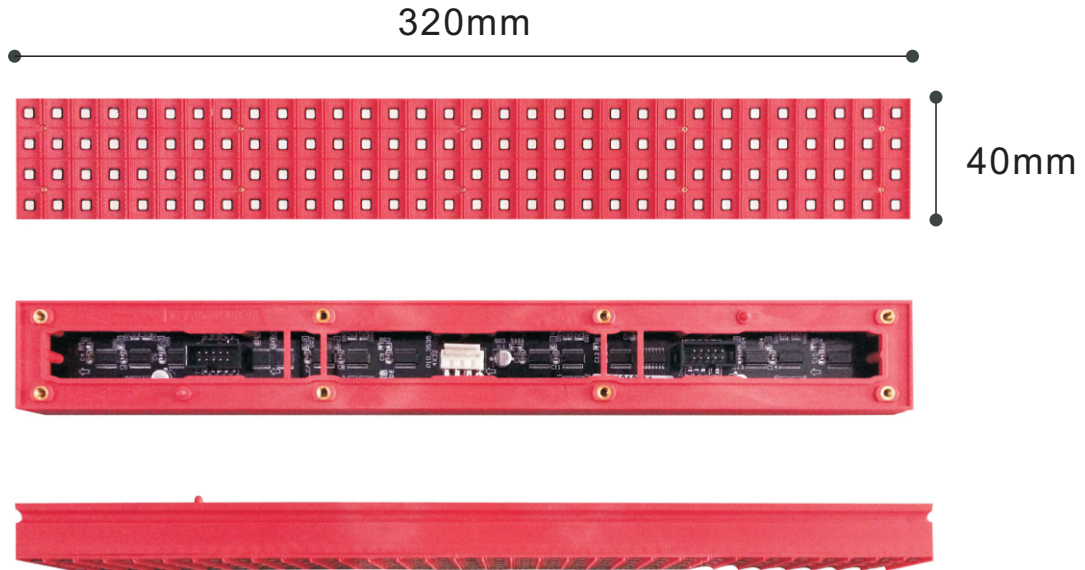
360-degree multi-view cylindrical LED display with traditional flat LED display incomparable advantages, using rotation

Scanning mechanism and precise space-time combined control technology, effectively expand the viewing space, synchronized display of multiple pictures, completely eliminate the viewing

The dead zone can satisfy the full 360-degree display of the entire image content. Can be used for exhibitions, indoor and outdoor advertising screens, airports and train stations

Warranty/Delivery: (eg: 2 years, 30 days / delivery)

Unit Module



Parameters

Item	Parameter	
Model Number	EB-P10 4(H)*32(W)	EB-P5 8(H)*64(W)
Pixel Configuration	1R1G1B	1R1G1B
Package	SMD3535	SMD1921/2727
Pixel Pitch	10mm	5mm
Brightness of White Balance	$\geq 6500 \sim 7000 \text{cd/m}^2$	$\geq 5500 \sim 6000 \text{cd/m}^2$
Diameter	$\geq 800 \text{mm}$	$\geq 800 \text{mm}$
Pixel Density	10000dots/m^2	40000dots/m^2
Drive Type	Constant drive	Constant drive
Scan Mode	2/1	1/8
Weight	$0.9 \pm 0.5 \text{kg}$	$0.9 \pm 0.5 \text{kg}$
Module Size	$40 \text{mm} * 320 \text{mm}$	$40 \text{mm} * 320 \text{mm}$