

Indoor SMD LED Display The Main Technical Parameter		
Pixel pitch 6mm	Unit panel size 192X192mm	Unit cabinet size 768×768mm
Pixel density 27556dots/m ²	Emitting color 1R1G1B	Unit panel resolution rate 32*32=1024 DOTS
Unit panel weight 0.48kg		
Cabinet resolution rate 128*128	Cabinet area 589824m ²	Cabinet weight 15.36KG±0.05KG (not include suite and power supply)
Main Technical Parameter		
Best viewing distance 6m~30m	Visual angle level ≥160° optional	Vertical ≥160° optional
Average power <200W/m ²	Max Power Consumption <450w/m ²	Control way: synchronous control
Graphics card DVI Graphics card	Drive Mode 1/16 scanning	Frame-Changing Frequency ≥60Hz
Refresh Rate ≥300Hz	White Balance Brightness ≥1300cd/m ²	Working voltage (AC)
Brightness adjusted mode	Automatic adjustment	16 levels
software adjustable level:100 levels		
PC Operating System		
WIN98、WINXP、WIN2000,etc		
LED Display Signal		
RF、S-Video、RGB、RGBHV、YUV、YC、COMPOSITION etc		
Control System		
PCTV card (optional) DVI Graphics card+Sending card+Optical fiber transmission (optional)		
Mean free error time ≥5000h	Life 75000~10000h	Pixel uncontrol rate <0.0002piece
LED Studio34 Display interface VGA/VIDEO/S- VIDEO/COMPOSITE		
Item PH6-16S	LED Encapsulation modde 3in 1	LED Encapsulation way 3528