



深圳市齐普光电子有限公司  
SHENZHEN CHIP OPTECH CO.,LTD.

PH10MM SMD 3 IN 1 INDOOR FULL COLOR LED DISPLAY

Product model number	PH10SIRL4-S332x16
<b>1.Pixel</b>	
Pixel LED	Smd 3825
Pixel Configuration	1R, 1G, 1B
Wave length (nm)	R: 626-628, G: 518-520, B: 466-468
Pixels Pitch (mm)	10
<b>2.Module</b>	
Module Size (mm)	320 * 160 * 20
Module Pixels (dot)	32 * 16
<b>3.Unit box</b>	
Module quantities(pcs/box)	2 (L) * 3 (H)
Unit box size (mm)	640 (L) * 480 (H) * 150
Unit box Pixels (dot)	64 * 48
Unit box material	Aluminum or Iron
Weight (kg/box)	Aluminum: 12 or Iron: 22
<b>4.Packaging</b>	
Packing Way	Four unit boxes packed into one
Packing box material	Wooden case or Flight box
Packing box size (mm)	1100 * 780 * 480



深圳市齐普光电子有限公司  
SHENZHEN CHIP OPTECH CO.,LTD.

<b>5.electricity parameter</b>	
Pixel density (dots/m <sup>2</sup> )	10, 000
White Balance Brightness(cd/m <sup>2</sup> )	≥1200
Color temperature(K)	5000—9500 (choice by user)
Brightness Adjusted	100 grade by software, or by Auto-optic induced.
View Angel	Horizontal 160°; Vertical 140°
Best viewing distance(m)	≥7
Communication distance(m)	Internet Wire: 120 Fiber Cable: 1000
Screen work Method	Scan: 1/4
LED driving method	Constant driving current
Gray Grades	16384 levels for each color
Display Color	4, 398, 046, 511, 104
Refresh Frequency (Hz)	≥180
Picture display method	Dots to dots display synchronized with CRT
Signal interface	DVI
Input signal	Video:PAL/NTSC optioned.VGA,Svideo,DVD,TV
Display format	800 * 600, 1024 * 768, 1280 * 1024
Software	Support windows series system
Protection grades	IP64
Working temperature(°C)	-10~+50



深圳市齐普光电子有限公司  
SHENZHEN CHIP OPTECH CO.,LTD.

Humidity(RH)	Up to 95
Stored temperature (°C)	-30~+70
Screen Lifetime(hours)	≥100,000
Out of controlled dots	≤3/10,000 (Out of controlled dots means the pixels of which the brightness and the wave length are both >10% depart to the normal one)
Whole display flatnes	Less than 1mm Juncture
Maintance way	Front-maintained, modules displaced
Switch power supply	Single Phase AC: 110V/60Hz or 220V/50Hz
Power Consumption (w/m <sup>2</sup> )	Max: 1300, Average: ≥650