

## P3.91 indoor die-casting aluminum led display

Buyer Date 2/10/21 12:58

Tel

From SHENZHEN GLOSHINE TECHNOLOGY CO.,LTD

ADD No.10,North Fuping Road, Longgang District,Shenzhen

Attn Ms. Sunny Qian
Tel +86 134 2184 3669

 Tel
 +86 134 2184 3669

 Email
 sales619@gloshine.cn

## **Cabinet view**







front view (500\*500\*106mm)

side view (106mm)

back view (500\*500\*106 mm)

*******	***********	***************************************
	Spec.	
Components	ITEM	Specification
pixel	Pixel pitch	3.91 mm
	LED	SMD2724
	Resolution	65536 dots
module	Module Dimension	250mmx125mm
	Module Resolution	64 x 32 dots
cabinet	Cabinet Dimension	500*500*106mm
	Cabinet Thickness	106mm
	Cabinet resolution	128*128 dots
	Cabinet weight	9.5 kg/cabinet
	Cabinet material	die-casting aluminum
LED SCREEN	Screen size (you request)	100sqm
	Screen size (actual size)	100sqm
	Screen Resolution	6553600 dots
	Cabinet Qty (W*H)	400 pcs
	Constant Color Range	16 billion colors
	Refresh Rate	> 2000 hz
	Best viewing distance	3-50 M
	Best viewing angle	Horizontal: 160° Vertical 140°
	Brightness	1100-1300 cd/m2
	Scan method	1/16 scan
	Brightness Adjustment	Manuel 256 levels, Auto 8 levels
	Screen Power consumption	Max: 640W/m2, Aver.: 320W/m2; Max: 320W/cabinet, Aver.: 160W/cabinet
	Grey scale	14 bit-16bit
	LEDs life span	up to 100,000 hours
	Operating Voltage	AC110-220V, 50-60Hz
LED SCREEN	Frame Rate	>60 frame/s
	Blind Spot Rate	<0.0001
	Envrionment Humidity	10% to 95% RH
	Envrionment Temperature	Minus 20°C to +50°C
	Progress Protection	IP31
	Control Method	Synchronized with computer monitor or other input system
	Color Temperature	Brightness of R/G/B adjustable by the software 256 grades, color temperature adjustable accord to
	Support Mode	VGA, 1,280*1,024 display synchronically with the computer, correspondence dot to dot
	Control Distance	CAT 5 network cable 100 m (no repeating); Optical fiber transmission: 500m- 10km
		-

## **Event viewing**



