

CABINET SCREEN GS-P3.9



Product parameters

Our GS-P3.9 is designed for indoor use LED die cast screen. Its cabinet specially is made of aluminum die casting, which guarantee whole LED screen portable and durabe use. GS-P3.9 uses Golden sea self-developed HDMI control system and is compatible to any DMX controller. Optional choice is traditional Gigabit Ethernet control system. Seamless mechanical system and easy for maintenance and high contrast levels. Support a refresh rate over 4000Hz for flicker free application and 16-bit processing.

SPECIFICATIONS

Pixel Pitch: 3.9mm

Pixel Density:65536dot/m2



Panel Size:500x500x84mm

Panel Weigh:10.3kg LED Type:SMD2121 Brightness:1200CD/m2

Viewing Angle:H120 ° / V120 °

Scaning Rate:50/60Hz Refresh Rate 4000Hz Contrast Level:2000:1

Gray Scale:16 Bits Life Span:100000H

IP Rating: IP20

Max Power:600W/m ² Ave Power:300W/m ²

Operating Temperature:-30 ~+50

Operating Humidity:10%-90%

Colours/ Gobos

:

:

Errors and omissions are possible. All specifications are subject for change without prior notice.