

	GS4	GS5	GS6	GS8	GS10	GS10D	GD16D
LED Type	SMD 3in1	DIP	DIP				
Pixel Pitch(mm)	4	5	6.66	8	10	10	16
Panel Dimensions (WxHxD)/(mm)	640*960	1280*960	1280*960	1280*960	1280*960	1280*960	1280*960
Panel Weight (kg)	24	45	45	45	45	55	55
Brightness (nits)	5000	5000	5000	5000	5000	8000	10000
Refresh Rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840
Gray scale (bit)	14	14	14	14	14	14	16
AC Operating Voltage (V)	200~240	200~240	200~240	200~240	200~240	200~240	200~240
Power Consumption (Max)(W/m <sup>2</sup> )	750/250	750/250	800/267	700/230	700/233	300/100	330/110
Module Maintenance				Rear			
PSU & Others Maintenance				Rear			
Panel Installation Type				Fixed			

Shenzhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice. Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Shenzhen Absen Optoelectronic Co., Ltd.



### Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian Huawei Base, Longgang District Shenzhen, 518129, P.R.China T: +86-755-89747399 E: absen@absen.com F: +86-755-39747599 W: www.absen.com

### Absen Inc.

7120 Lake Ellenor Drive Orlando, Florida 32809, USA F: +1-407-203-8870 E: info@usabsen.com F: +1-407-203-8873 W: www.usabsen.co

### Absen GmbH

nstrate 5, 65428 Husselsneim a.M., many 49 (0) 6142 78935-0 E: europe@absen.com 49 (0) 6142 78935-29 W: www.absen-europe.com









### GS5/GS6/GS8/GS10/GS10D/GD16D

Cabinet Dimension : 1280\*960 mm Module Dimension : 320\*160 mm Weight : 47KG







GS4

Cabinet Dimension : 640\*960 mm Module Dimension : 320\*160 mm Weight : 24KG



One-Stop Service , Multiple Solution ¥



Better Visual Experience



### Shinning Price, Constant Quality

(Standard of Quality Control, Mature of Price System)

Dual Channel Heat Radiating System

Create a Better Visual Experience

## 3840hz High Refresh for HD Shooting

# **Dual Channel Heat Radiating System, more stable quality**

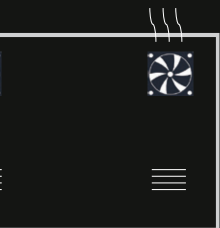


Low Refresh Rate



High Refresh Rate







- Large Scale Production, Stable Quality
- Convenient Management of Spare Parts, Lower Service Operation Cost
- Upgrade by Replacing The Module





manufacturing

and quality control

# Quality service

# Optimal Life Cycle Cost

Global service network, providing timely and thoughtful Services Less Investment in the early stage, stable quality in operation, saving operation and management costs

# Process quality control

Remain the Originality, Absen Identify the Development with Standard

# One-Stop Service, Multiple Solution

### Developed Customer Service Systems

Industry-first ACE training program 1,400+ ACE engineers worldwide.



**First Article Inspection** 

Testing items : parameter confirmation; function; white balance

### InPut Process Quality Control

Testing items: parameter confirmation; Quality confirmation

## **Final Quality Control**

Testing items: appearance; mechanic, optoelectrical and safety performance

**Outgoing Quality Control** 

Testing items: product model: shipping quality; package label; shipping mark; appearance

PROCESS QUALITY CONTROL

04

**02** 

03

01





