



* All images are for illustrative purposes only.

OUTDOOR LG LED SIGNAGE

GSCA Versatile Series



Fast Installation



Easy Maintenance



Two Cabinet Options



90° Corner Design Available



Front or Rear Serviceability

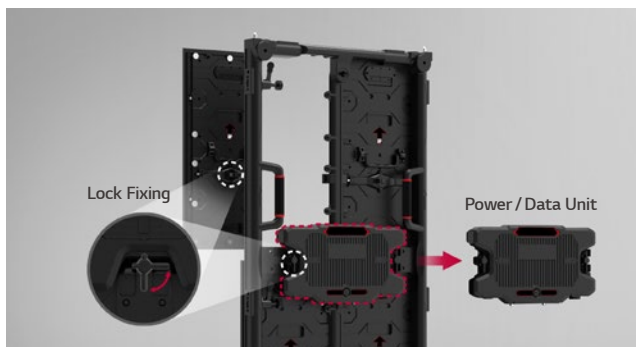


IP Rated Weatherproof Design



Fast Installation

Various factors including magnets on the top and bottom, positioning pins, handles and fast locks help installers easily set up and dismantle the LED screens without additional tools.



Easy Maintenance

The GSCA series applied a simple Lock Fixing method which requires no additional tools, making it easier to replace LED modules or power/data units. It saves cost and time for maintenance.



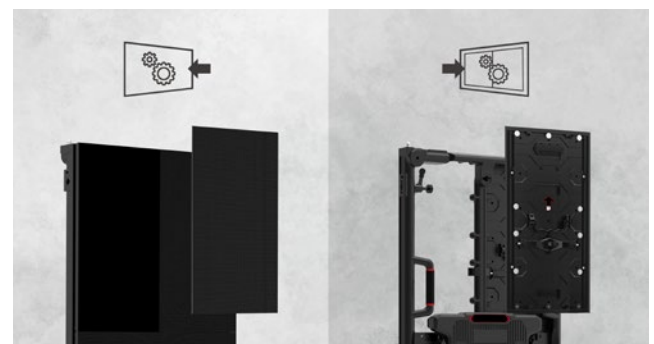
Two Cabinet Options

The GSCA series offers two sizes of cabinets enabling a screen size configuration that fits perfectly with customer's demands.



IP Rated Weatherproof & 90° Corner Design

The cabinet is IP65 certified, allowing stable operation unaffected by weather and harsh outdoor environments. Also, if you add a 90° corner option, the GSCA series can deliver flawless content even when installed on the corners.



Front or Rear Serviceability

The product offers either front access or rear access, allowing customers to choose installation options according to their environment and minimizes limitations in installation and maintenance.

PRODUCT INFORMATION

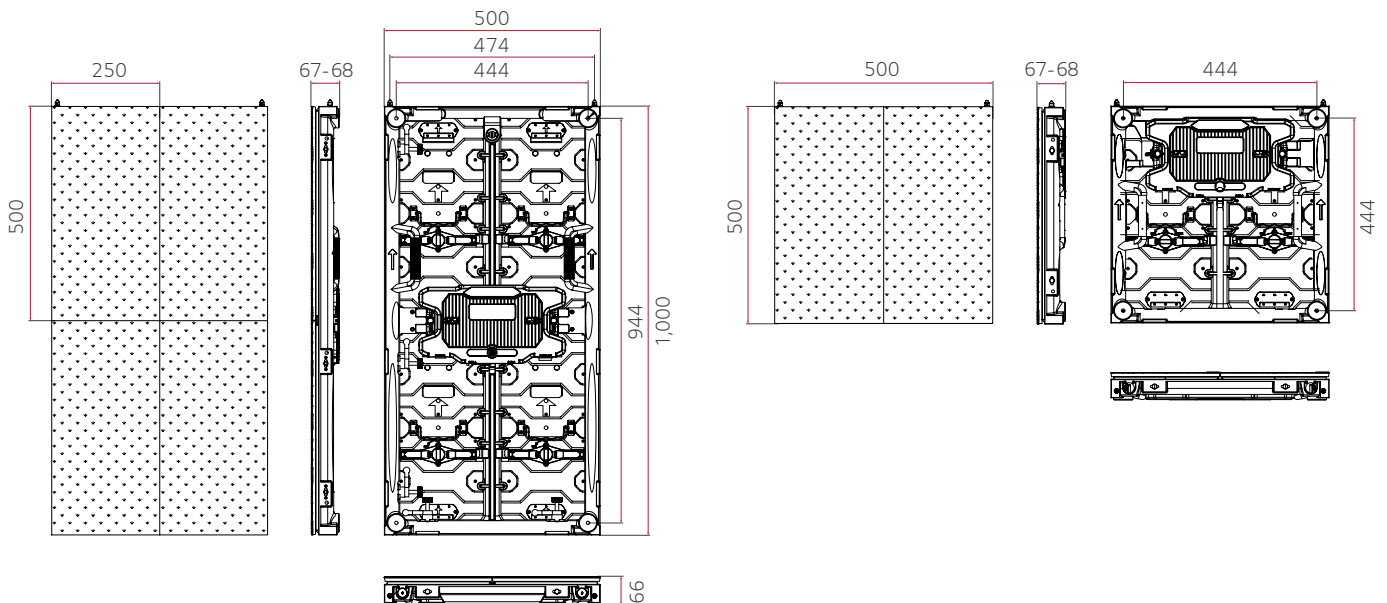


GSCA Series

Pixel Pitch	3.91 / 4.63 mm
Brightness	5,000 nit
Refresh Rate	3,840 Hz
Serviceability	Front or Rear (One Option Only)
IP Rating	IP65

DIMENSION

(unit: mm)



Download
LG C-Display+
Mobile App
Google Play Store

www.lg.com/global/business/information-display
www.youtube.com/c/LGCommercialDisplay
www.facebook.com/LGInformationDisplay
www.linkedin.com/company/lginformationdisplay
twitter.com/LG_ID_HQ

LG may make changes to specifications and product descriptions without notice. Copyright © 2020 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners.