

LOOKBOOK *Higher Education*

Top Positions For Grads 2018 Marketing Research

Business to Business (B2B) Marketing.
Global Marketing Techniques.
Marketing Research.
Marketing Strategy and Management.
Product Management.
Retail and Sales Management.
Logistical Strategies.

37% 63%

IDG Health Services

IDG UNIVERSITY BUILDING 41

Classroom 101
Classroom 102
Classroom 103
Classroom 104
Classroom 105
Classroom 106
Classroom 107

Classroom 108
Classroom 109
Classroom 110
Classroom 111
Classroom 112
Classroom 113
Classroom 114

Attention Students

FREE FLU SHOTS AVAILABLE FOR STUDENTS

December 1st - 12th
8:30am - 11:30am
1:30pm - 4:30pm

No appointment necessary

MORE

VACCINATION

Potato Chips
100% NATURAL
Paprika
Extra Crunchy

The Hot Salami 400 calories \$5.75	
Tender Chicken 380 calories \$6.50	
Lean Beef 375 calories \$6.50	
Meatball Mix 600 calories \$7.50	
Cold Cut Heap 455 calories \$5.75	

Just in time for fall Turkey & Cranberry

Nutrition information Default nutritional are based on the st.

SERVING SIZE (g)
CALORIES
Calories from fat
TOTAL FAT (g)

LOOKBOOK *Higher Education*

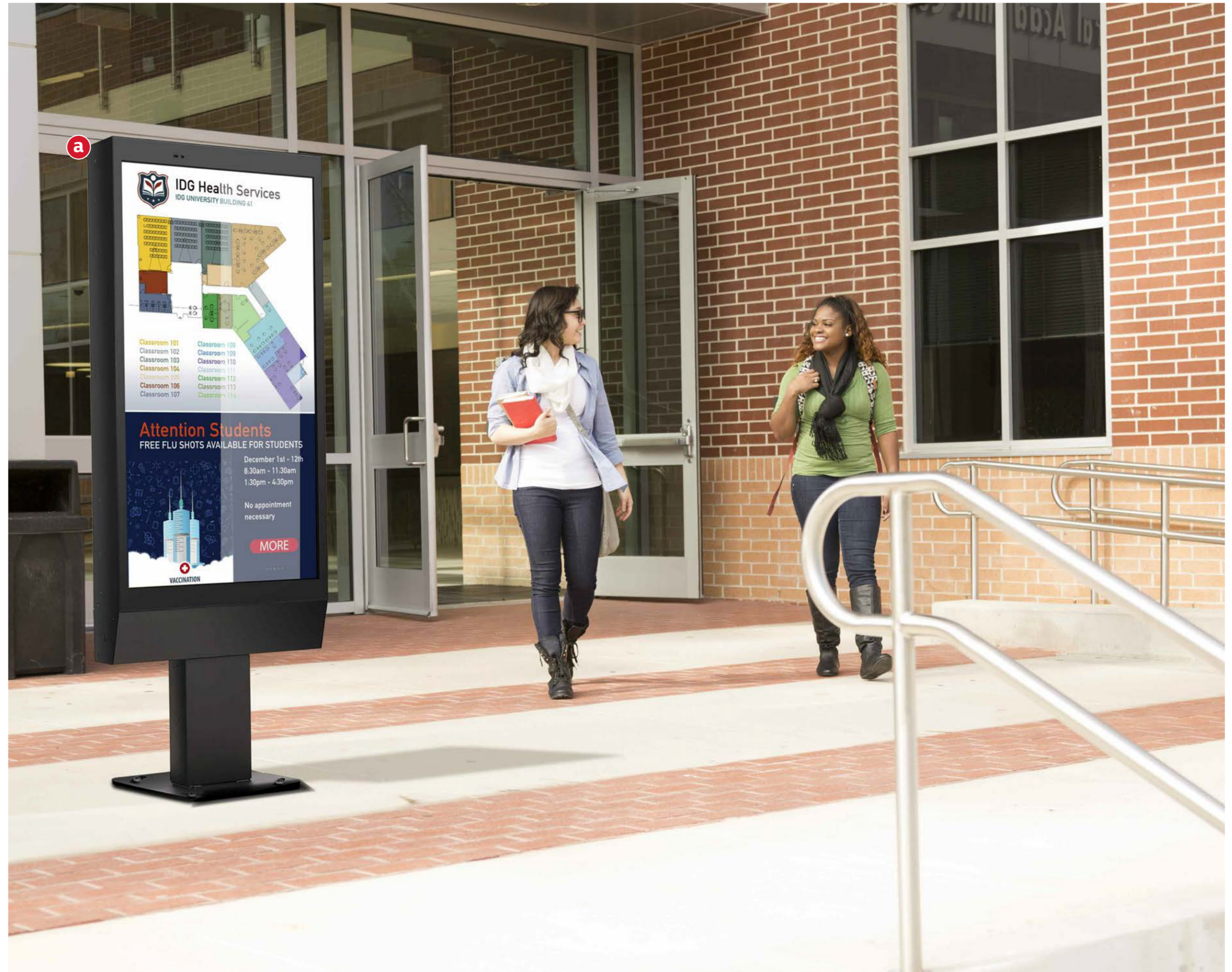
Introduction

Your digital signage success hinges on creating a unique and integrated campus experience for students, faculty, alumni and visitors. The ever-expanding range of solutions from simple screens to high end SoC networking with touch and remote management makes digital signage a near perfect answer for the communication demands faced by campuses across the country. From classroom to faculty messaging, campus communication has remained a prime challenge for education institutions.

Screens, like LG's commercial displays, are thinner and more durable than ever before. They enable campuses to cut paper and ink use to improve mapping and wayfinding efficiency, centralize emergency broadcasting, add real-time class and faculty updates and generate revenue through advertisements.

Layout 1
LOOKBOOK
Higher Education

- a Outdoor Display - 75XE3C**
 - 75" Class 74.5" (diagonal)
 - Resolution: 3840 x 2160 (UHD), M+
 - Brightness: 3000 cd/m² (Typ) 2400 cd/m² through protective glass
 - Contrast Ratio: 1200:1
 - Surface Treatment Hard coating (2H), Anti-glare treatment of the front polarizer (Haze 3% (Typ.))
 - Operation Temperature: -30 °C to 50 °C
 - Operation Humidity: 5 % to 100 %
 - Use in Direct Sunlight
 - Dust / Water Proofing IP 56



LOOKBOOK *Higher Education*

- a** Open-Frame Curved LG OLED Displays - 55EF5C
 - 55" Class
 - Resolution: 1920 x 1080 (FHD)
 - Brightness: 100/400cd/m² (APL100% / 25%) average picture level
 - Bezel Width: 7.2mm (T,B,L,R off-bezel)
 - Available in arched, curved, concave and convex by using LG OLED Module / Signage Box and T-Con Box / Cables
 - Maximum Curvature in Portrait: 1,500R
Radius: 1,500mm
Circumference: 9,420mm
 - Maximum Curvature in Landscape: 2,000R
Radius: 2,000mm
Circumference: 12,560mm



LOOKBOOK *Higher Education*

- a** UHD Commercial TV - 65UV340C
 - 65" Class
 - Resolution: 3840 x 2160 (UHD)
 - Brightness: 500 cd/m²
 - Wake on LAN (WOL)
 - Simple Network Management Protocol (SNMP)
 - Crestron Connected® Certified Display
 - Display Power Management (DPM)
 - Public Display Mode
 - RS-232C Control
 - Self Diagnosis
 - USB Cloning



LOOKBOOK *Higher Education*

- a** UltraFine™ Desktop Monitor - 22MD4KB-B
 - 22" Class (21.5" Diagonal)
 - Resolution: 4096 x 2304 (FHD)
 - Brightness: 500 cd/m²
 - Contrast Ratio: 1200:1
 - 219 Pixel Per Inch
 - P3 99% Color Spectrum
 - USB-C
 - Built-In Speaker



LOOKBOOK *Higher Education*

a Multiple Screen Split-Ultra HD Signage - 65UH5C

- 65" Class (64.7" diagonal)
- Resolution: 3840 x 2160 (UHD)
- Brightness: 500cd/m²
- IPS Panel Technology
- 4 Divided PBP in Landscape or Portrait
- Built-in Wifi
- SuperSign™ C / SuperSign W lite
- Portrait and landscape orientation



LOOKBOOK *Higher Education*

- a** Ultra Narrow Bezel Video Wall - 55VH7B-H
- 55" Class (54.6" diagonal)
 - Resolution: 1920 x 1080 (FHD)
 - Brightness: 700cd/m²
 - Tile Mode up to 15 x 15 (Natural mode)
 - IPS Panel Technology
 - Bezel Width 0.9mm (Even)
 - Running Time: 24 Hours
 - Portrait and landscape orientation
 - SuperSign W / SuperSign C



LOOKBOOK *Higher Education*

- a** Dual-View LG OLED Display - 65EE5PC
 - 55" Class (54.6" diagonal)
 - Resolution: 1920 x 1080 (FHD)
 - Brightness: 100/400 cd/m² (APL 100 % / 25 %) * Average Picture Level
 - Perfect Black
 - Stunning Color and Contrast
 - Wide Viewing Angles
 - Crisp, Clear Motion
 - Portrait and landscape orientation



LOOKBOOK *Higher Education*

a Ultra Stretch Display - 88BH7D

- 88" Class (87.80" diagonal)
- Resolution: 3840 x 2160 (UHD)
- Brightness: 700 cd/m²
- IPS Panel Technology
- 32:9 aspect ratio
- Stand-alone
- Installation types:
 - Stand alone
 - Tri-Sided
 - Quad-Sided
 - Video wall
 - 360-degree video column
- Touch-Screen
- 4x Picture-in-Picture

b SuperSign Commercial TV - 55LW540S

- 55" Class 54.9" diagonal
- Resolution: 1920 x 1080 (FHD)
- Brightness: 300cd/m²
- Bezel Width: (L/R, U, B) : on bezel based (mm) 12.9, 12.9, 15.9
- Bezel Width: (L/R, U, B) : off bezel based (mm) 10.4, 10.4, 13.4
- SuperSign Lite, SuperSign C, SuperSign Simple Editor
- Triple XD Engine
- Dynamic Color Enhancer
- Clear Voice



LOOKBOOK *Higher Education*

a Smart Platform Digital Signage - 49SM5KD

- 49" Class (48.5" diagonal)
- Resolution: 1920 x 1080 (FHD)
- Brightness: 450 cd/m²
- Bezel 11.9 mm (T/R/L), 18 mm (B)
- PBP (Picture-By-Picture)
- PIP (Picture-In-Picture)
- Quad Core SoC
- webOS
- IP Streaming Protocol
- Dust & Humidity Protection
- SuperSign Premium
- 24/7 operation
- Portrait and landscape orientation

b Touch Overlay Kit - KT-T490

- 49" Class
- Multi-Touch with Slim Bezel
- 10 Point Multi-Touch
- Ghost-Free Touch
- Overlay Touch
- Compatible Products: 49SE3B, 49SM5B, 49SE3KB, 49SM5KB, 49SM3B, 49SL5
- Portrait and landscape orientation



Layout 1.0

LOOKBOOK

Higher Education

- a** LG Interactive Digital Boards - 86TR3D
 - 86" Class
 - Resolution: 3840 x 2160 (UHD)
 - Brightness: 410 cd/m²
 - Ultra HD Interactive Digital Board
 - Wide Viewing Angle with IPS Panel
 - PBP (Picture by Picture)
 - PIP (Picture in Picture)
 - Small Object Touch
 - Intuitive Touch
 - 20 Point Multi-Touch



LOOKBOOK

Higher Education

- a** Direct View Indoor LED - LAP Series
- Brightness: 1000 / 1200 cd/m²
 - 6000:1 Super contrast ratio
 - Visual Viewing Angle: (Horizontal) 160° (Vertical) 140°
 - LG Dynamic Contrast Algorithm
 - SuperSign Lite / SuperSign C/ SuperSign
 - Simple Editor
 - webOS
 - Refresh Rate: 1920 Hz

- b** 21:9 UltraWide® IPS HDR WQHD+ Monitor - 38BK95C-W
- 38" Class (37.5" diagonal)
 - 3840 x 1600 (WQHD+) Resolution
 - Brightness: 300 (Typ), 240 (min) cd/m²
 - VHDR 10
 - sRGB 99%
 - USB Type-C
 - Virtually Borderless Design
 - Tilt / Height Adjustable Stand

- c** IPS Multi-Tasking Monitor - 34UB67-B
- 34" Class (34.1" diagonal)
 - 2560 x 1080 Resolution
 - Brightness: 300 cd/m²
 - 4-Screen Split Feature
 - Flicker-Safe
 - Reader Mode
 - Dual Link Up

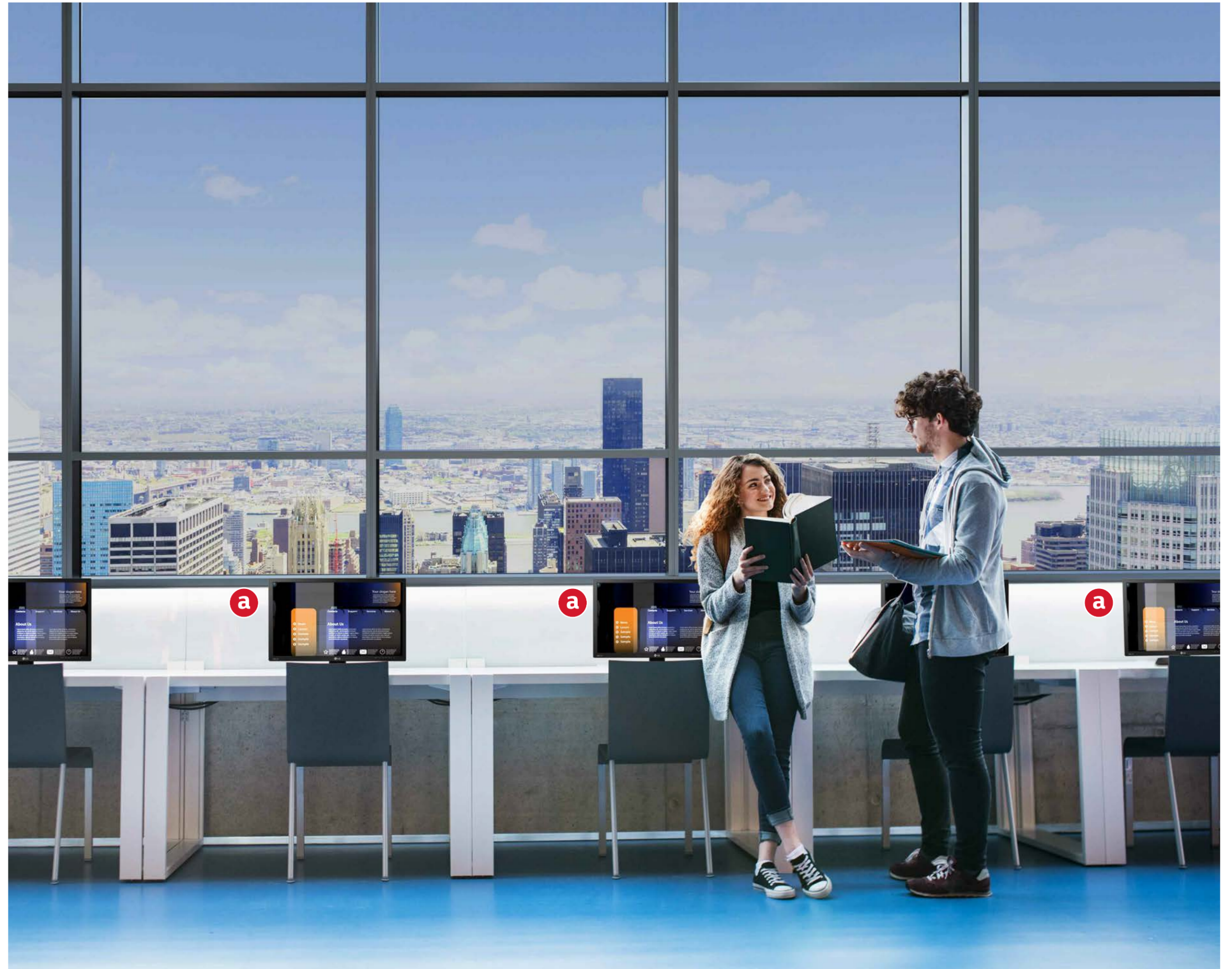


LOOKBOOK

Higher Education

a High Performance Virtual Computing - 24CAV37K-B

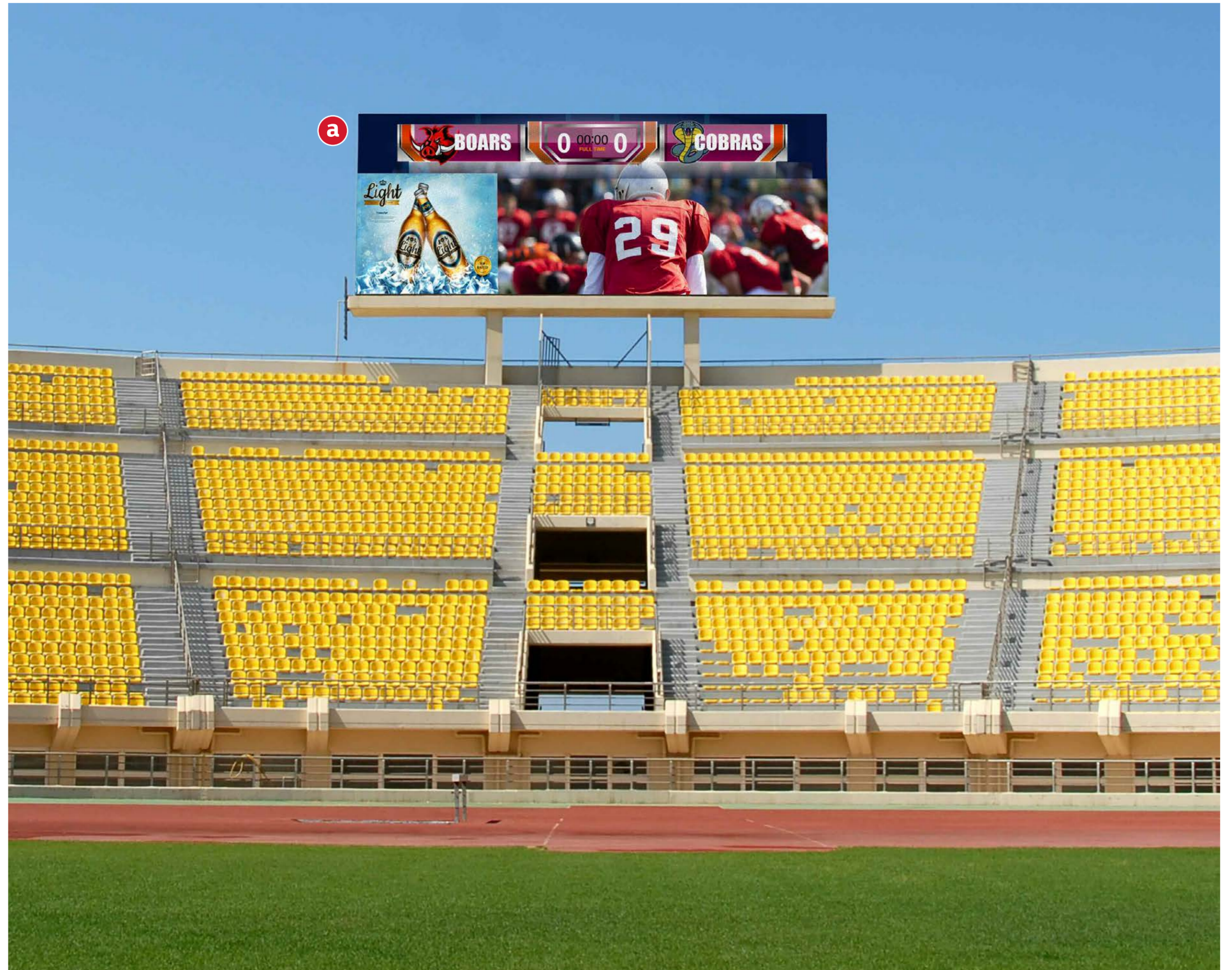
- 24" Class (24.0" diagonal)
- Resolution: 1920 x 1080 (FHD)
- Brightness: 450 cd/m²
- Bezel 11.9 mm (T/R/L), 18 mm (B)
- PBP (Picture-By-Picture)
PIP (Picture-In-Picture)
- Quad Core SoC
- webOS
- IP Streaming Protocol
- Dust & Humidity Protection
- SuperSign Premium
- 24/7 operation
- Portrait and landscape orientation



LOOKBOOK *Higher Education*

a Direct View LED Outdoor Display - LBP Series

- Brightness (After Calibration): 6000 cd/m² minimum
- Viewing Angle: 160°
- Contrast Ratio: 3000:1
- Lifetime (half brightness): 100,000 hrs
- Pixel Pitch: 6.00 – 20.00
- Weight per Module (kg): 0.54 – 2.45



LOOKBOOK

Higher Education

- a** Direct View Indoor LED - LAP Series
 - Brightness: 1000 / 1200 cd/m²
 - 6000:1 Super contrast ratio
 - Visual Viewing Angle: (Horizontal) 160° (Vertical) 140°
 - LG Dynamic Contrast Algorithm
 - SuperSign Lite / SuperSign C/ SuperSign
 - Simple Editor
 - webOS
 - Refresh Rate: 1920 Hz



LOOKBOOK *Higher Education*

Specific Applications for Signage

LG's signage fits into applications ranging from wayfinding to computer labs – with full software and technological support available.

Wayfinding

From simple maps to interactive touch screens with compatible apps for off-loading directions, wayfinding solutions are as simple or as complex as needed. And with touchscreen and mobile integration through apps on webOS, interactive and indoor mapping has never been easier.

Scheduling

webOS supports real-time data integration so that you can create real-time class and room schedules, sports scores and even IPTV or web pages. Connect with documents and data sources like Excel, SAP and MS Exchange to share real-time developments and information.

Digital Bulletin Boards

Save paper and ink with energy-efficient digital displays where you can update and customize content in real-time. With remote management staff can quickly make changes and update all screens from a central location.

Advertising

Earn funds with sponsor, donor and business promotions. Campuses across the country already accept advertisements from local businesses to promote student-friendly businesses as well as earn money for the campus.

Booking Rooms

Room management is a huge challenge for many universities. A simple room booking solution enables students and faculty to check out classrooms and auditoriums, manage a digital schedule and keep track of what's going on in each room with digital display and schedules.

Computing

Engage students with better monitors using IPS or Zero Client solutions and reduce total campus costs with reduced energy usage. Zero Client displays utilize virtual computing with centralized management to cut total content management costs and improve engagement through screens that respond up to five times faster than legacy hardware.

Conclusion

LG's product line-up is optimized for higher learning and can effectively deliver educational content and information across an entire campus. Founded on four key pillars; Superior Display Quality, Practical Design, Reliability and Low Total Cost of Operation LG has the right products for every campus need.



LG Electronics U.S.A., Inc. | HE B2B Division | 2000 Millbrook Drive | Lincolnshire, IL 60069

All images on screen are simulated. Design, specifications, and features subject to change without notice.
© Copyright 2018 LG Electronics U.S.A., Inc. All rights Reserved. LG Life's Good, ProCentric and XD Engine are registered trademarks of LG Corp. Prodiom is a registered trademark of Zenith Electronics Corporation. All other product and brand names are trademarks or registered trademarks of their respective companies

LOOKBOOK_Higher Education_031821_PR