

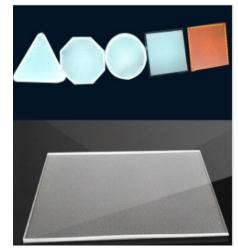
Model: Multi Screen serials

> Retail Audio Player

- > Industrial Monitor
- > Commercial Tablet
- > Classic Video Screen
- > Multi-Screen System
- >Retail Lighting

Lighting Guided Panel

LED light guide panel creates stunning displays and lighting for retail



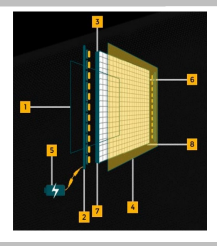


Highlights

Structure

- 1. Protective film: optional reflective film for added thermal management and enhanced brightness.
- 2. Tailor-made LED strip.
- 3. Enchanced light diffusion film: Optional.
- 4. Media graphic (printings, optional).
- 5. Power kit: optional with dimmer.
- 6. Laser engraved dot pattern: Evenly distributing the LED light across panel.
- 7. Optical grade cell cast acrylic.
- 8. Reflective tapping: Optional, sides without

LED strips can be taped.



Specification

Color: White CCT, RGB, RGB+W

Technology: Laser machines for precise cutting of PMMA optical grade cell cast acrylic and laser engraving for a fully optimized dot diffusion pattern.

Panel Thickness (PMMA): 3mm, 4mm, 5mm

Maximum Panel Size: 47.20" x 94.44" (1199 mm x 2399 mm) **Mounting**: No mounting for standard, mounting bolt optional

Application Indoor use **Border finishing** Taped

Light Entry 1-sided, 2-sided, 3-sided, or 4-sided

Diffusion Film / Panel Optional

Reflection SheetOptional, thickness .0007" (.02mm)

Power Qualcomm Snapdragon 660 2.2GHz Octa-Core Processor

Power Port Customer define

Controller Work with various retaill sensors including motion sensor, lift up sensor, etc; programmable lighting sequence

Input Voltage 12V DC

Operating Temperature -20°C~+40°C