LOGIC





Cableless Connectivity



High Refresh Rate



Long Lifespan

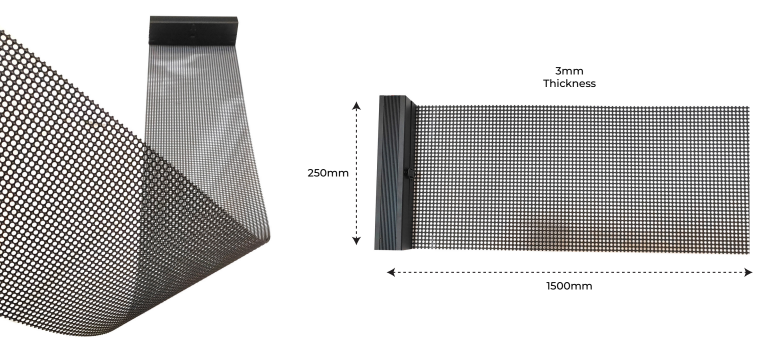


Thin and Ultra-light Cabinet

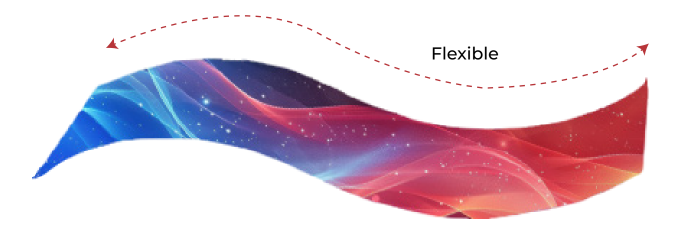


Easy Installation

LOGIC



Easy to install or maintain from rear or front of window glass, which is flexible for different installation places



Various installation methods, floor stand, paste on & hanging from ceiling applications













SPECIFICATION

| MODEL NAME | OptiX-3.9 | OptiX-6 | OptiX-10 | OptiX-15 |
|-----------------------------------|----------------------|--------------------|--------------------|--------------------|
| Application | indoor | indoor | indoor | indoor |
| Pixel Pitch (in mm) | 3.91mm | 6.25mm | 10mm | 15.6mm |
| LED Type | SMD | SMD | SMD | SMD |
| LED Lifetime (In Hours) | 100000 | 100000 | 100000 | 100000 |
| Brightness (cd/m2) | 3500-5000 | 3500-5000 | 3500-5000 | 3500-5000 |
| Contrast Ratio | 5000:1 | 5000:1 | 5000:1 | 5000:1 |
| Frame Rate (Hz/sec) | 60 | 60 | 60 | 60 |
| Refresh Rate (Hz/sec) | 3840 | 3840 | 3840 | 3840 |
| Panel Dimension W x H x D (in mm) | 1000x250x3 | 1000x250x3 | 1000x250x3 | 1000x250x3 |
| Physical Resolution | 256x64 | 16x40 | 100x25 | 64x16 |
| weight (Kg/Cabinet) | 2.5 | 2.5 | 2.5 | 2.5 |
| Service Access | Rear | Rear | Rear | Rear |
| Optimal Viewing Angle (H/V) | 140 /160 | 140 /160 | 140 /160 | 140 /160 |
| Storage Temperature | -20~+50 | -20~+50 | -20~+50 | -20~+50 |
| Working Temperature | -20~+60 | -20~+60 | -20~+60 | -20~+60 |
| Voltage | AC: 100~240V 50/60Hz | AC:100~240V50/60Hz | AC:100~240V50/60Hz | AC:100~240V50/60Hz |
| Power Consumption (Avg) (in W/m2) | 240 | 240 | 240 | 240 |
| Power Consumption (Max) (in W/m2) | 800 | 800 | 800 | 800 |
| Protection Level | IP43 | IP43 | IP43 | IP43 |
| Grey Scale | 14bit | 14bit | 14bit | 14bit |
| Physical density | 65536 | 25600 | 10000 | 4096 |

LOGIC

EMPOWERING DIGITAL TRANSFORMATION



Toll Free (India) : 1800 2020 990

For Services & Support : servicesupport@logicav.in

For Sales Enquiries : sales@logicav.in
Website : www.logicav.in







