

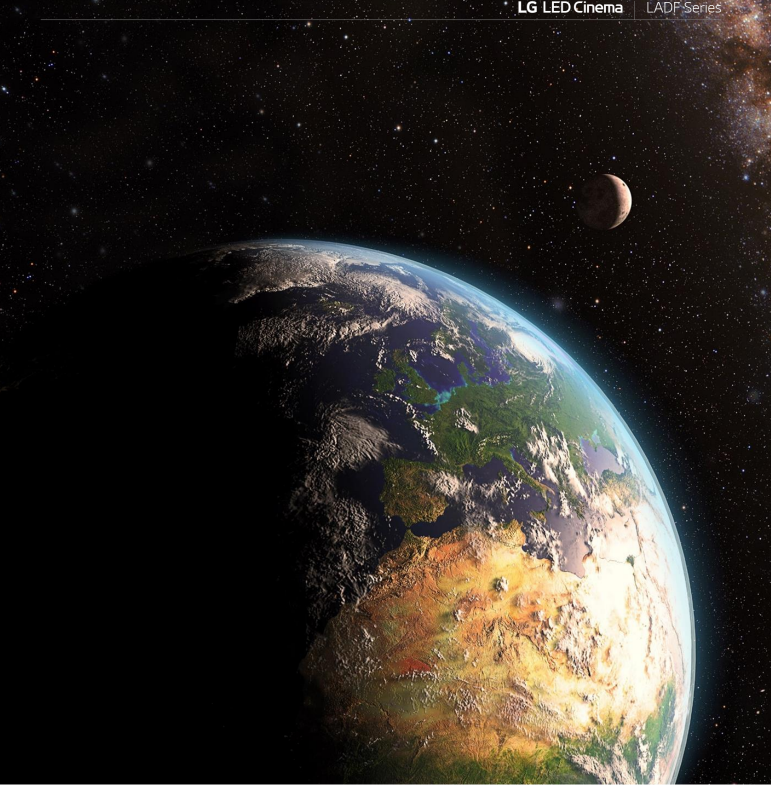
LG LED Cinema LADF Series Outshine the Limitation Find the Opportunities Unreleased

EAN CODE:

Master cabinet: 8806091042316 (LAD033FB7B1)

Slave cabinets: 8806091042309 (LAD033FB7B0) 8806091042323 (LAD033FB7B2) 8806091042330 (LAD033FB7B3) 8806091042347 (LAD033FB7B4) 8806091042354 (LAD033FB7B5)

8806091042361 (LAD033FB7B6) 8806091042378 (LAD033FB7B7) 8806091042385 (LAD033FB7B8) 8806091042392 (LAD033FB7B9)



Real Black, Infinite Darkness

The infinite contrast created by the individual LEDs that make up LG LED Cinema creates deep darkness of the content. By bringing fine details perfectly to the screen, it provides viewers an amazing sense of immersion that has never experienced before.



High Uniformity



DCI-certified



Long Lifetime

SUPERIOR PICTURE QUALITY

Conventional Projectors

LG LED Cinema



High Uniformity

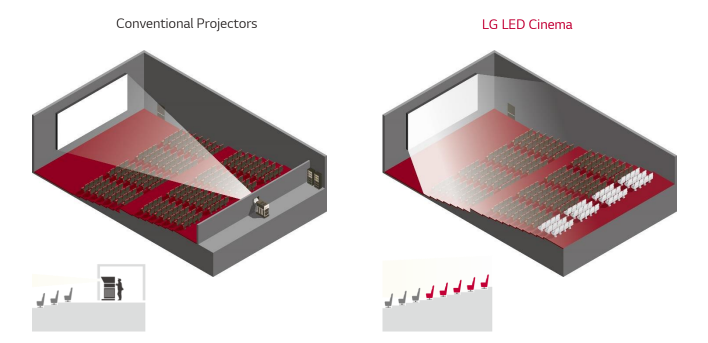
Unlike standard projectors using a single light source, LG LED Cinema has LEDs emitting individually and offers an excellent brilliance uniformity. As there is no dimming and image distortion like fading, LG LED Cinema delivers a clearer and uniform image representation on the entire screen.



Lifelike Colors

Most cinema screens feature a DCI-P3 Color Gamut spec, but the actual colors that the audience feels may be different. LG LED Cinema accurately reproduces the colors intended by the content creator and delivers the DCI-P3 Color more vividly.

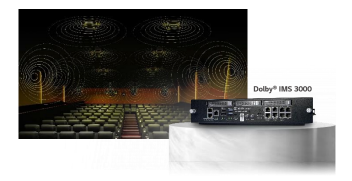
OPERATIONAL EFFCIENCY



The Optimal Space Utilization

As LG LED Cinema does not need a projection room which is necessary in standard projector-style theaters, it guarantees maximizing profits by allowing additional seats. A space behind the stuffy theater can be reinvented to more customer satisfying interiors.





Longer Lifetime 100,000 Hrs

The LG LED Cinema boasts 100,000 hours of long lifetime and saves time and cost for maintenance. It doesn't require replacement of parts like lamps as conventional projectors used to.

Compatibility with Dolby

LG LED Cinema has secured compatibility with Dolby Media Server and Dolby Atmos of Dolby, the global leader in the entertainment industry, to offer the most immersive experiences in sound, as well as picture quality.

SPECIFICATIONS

| | | LAD033F |
|--|--------------------------------------|---|
| Optical Parameters | Pitch | 3.3 mm |
| | LED Type | SMD |
| | Pixels per LED Module | 8,640 |
| | Aspect Ratio (per Cabinet) | 64 : 90 |
| | Resolution (per Cabinet) | 192 × 270 |
| | Pixels (per Cabinet) | 51,840 |
| | Pixel Density (per SQM) | 90,000 |
| | Frame (Video) Rate | 24 Hz, 25 Hz, 30 Hz, 48 Hz, 50 Hz, 60 Hz |
| | Brightness (After Calibration) | 48 nit (DCI-compliant) |
| | Contrast Ratio | 4000 : 1 (Minimum) |
| | Color Space (Gamut) | DCI - P3 (DCI-compliant) |
| | Viewing Angle (Horizontal, Vertical) | 120°, 120° |
| | Color Depth | 12 Bit (DCI-compliant) |
| | Chromaticity Uniformity | In case of White : Within ±0.015 x, ±0.015 y |
| | Color Temperature (White) | (x.y) = (0.314, 0.351) / DCI-P3 Theater |
| | Color Temperature (R, G, B) | DCI-P3 theater R: (x. y) = (0.68, 0.32) G: (x. y) = (0.265, 0.690) B: (x. y) = (0.15, 0.06) |
| | Lifetime | 100,000 Hours (LED to Half Brightness) |
| | Operation Hours | 16 Hours per Day / 7 Days per Week |
| Physical / Electrical Parameters | Modules (per Cabinet) | 6 (2 × 3) |
| | Dimension (LDM) | 320 mm × 300 mm |
| | Dimension (per Cabinet) | 640 mm × 900 mm × 124 mm (Including Handle) |
| | Dimension (4K, Total) | 14,080 mm × 7,200 mm (101 sqm) |
| | Dimension (4K, Active Area) | 13,653 mm × 7,200 mm (98 sqm) |
| | Weight (per Cabinet) | 15 kg |
| | Weight (4K, Total) | 2,640 kg |
| | Material of Cabinet Body | Aluminum |
| | Heat Generation (per Cabinet) | 221 BTU (Max.) / 73 BTU (Typ.) |
| | Serviceability | Rear only |
| | Power Supply | AC100-240 V ~, 50/60 Hz |
| | Power Type | Built-in Power |
| | Power Consumption (Max, per Cabinet) | 90 watt (Main) / 52 watt (Secondary) |
| | Power Consumption (Max, 4K) | 9,260 W |
| | Certification | DCI, CB, CE-LVD/EMC, FCC, ETL/UL, RoHS, REACH |
| | Supported Media Server | Dolby® IMS3000 |
| | Interface | RJ45 |
| | Operation Temperature | 0°C to 40°C |
| | Operation Humidity | 10% to 80% |
| | Storage Temperature | -20°C to 60°C (-4°F to 140°F) |
| | Storage Humidity | 5% to 85% |

* Specifications are subject to change without notice, so please contact LG sales team to verify before ordering.



www.lg.com/global/business/information-display
www.youtube.com/c/LGECommercialDisplay
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.



PRODUCT INFORMATION

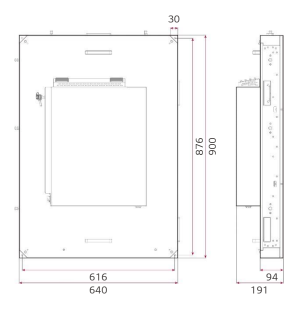


LAD033F

| Pitch | 3.3 mm | |
|----------------|--|--|
| Screen Size | 14 m (H) × 7 m (V) / 623 Inch (Diagonal) | |
| Resolution | 4,096 × 2,160 (4K / DCI-compliant) | |
| Brightness | 48 nit (DCI-compliant / Minimum) | |
| Contrast Ratio | 4,000 to 1 (Minimum) | |
| Configuration | 176 Cabinets | |

DIMENSION (unit: mm)

Main Cabinet



Secondary Cabinet

