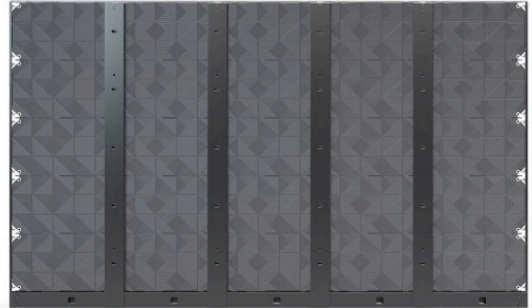


Indoor LED 1.5 mm 137" FullHD Bundle

Sharp LD-D151-137



Next-Level Visual Performance. Built to Endure.

Delivering vibrant colour, deep blacks, and extreme contrast, the Sharp D Series redefines the visual experience with captivating content, even in the brightest environments. Powered by advanced flip-chip CoB technology, it provides outstanding image clarity and true blacks, aligning it for presentation of detail-rich content, wayfinding, and immersive digital storytelling across a variety of settings.

The highly energy efficient flip-chip CoB architecture not only enhances visual performance but also reduces power consumption, helping to significantly lower operating costs over its long lifetime.

Engineered for durability, the D Series performs reliably in demanding spaces such as transport hubs, public venues and corporate settings. Choose from standard-size bundle options, including all the components needed for seamless integration of large format displays, free from distracting bezels. Its robust construction, high brightness, and long service life make it a smart investment for professional installations that prioritise visual quality and long-term value.

Benefits

Excellent contrast ratio of up to 20000:1 and deep black level – ensures content is presented in vivid clarity for the best possible viewing experience.

Significantly lowering your energy usage – CoB technology is highly efficient, consuming up to 40% less power compared to standard SMD technology at the same brightness output.

Established mechanical cabinet design – supports wall mounted or freestanding installation with speed and ease, achieving precision module alignment for a single large surface perception.

Excellent visual performance – unseen colour reproduction with excellent off angle performance.

Secure investment in high-end dvLED visualisations – CoB technology enables installations to be more robust and long lasting.

Specifications

Product Information

Product Name

Sharp LD-D151-137

Product Group

Indoor LED 1.5 mm 137" FullHD Bundle

Components

LD-151

Order Code

LDD151-137, LDD151-137-NP (no powerbar)

Display

LED type

COB (0408)

Screen Size [inch/cm]

137 / 348

Aspect Ratio

16:9

Pixel Pitch [mm]

1.5

Brightness (max.) [cd/m²]

800

Lifetime

100000 hrs (50% brightness)

Contrast Ratio (typ.)

20000:1

Viewing Angle [°]

160 horizontal / 160 vertical

Dimming Capability

256 levels

Colour Processing

16 bit

Colours [Trill.]

281

LED Driving Method

1/36 dynamic scan

Frame Rate [Hz]

50/60

Refresh Rate [Hz]

≤ 3840

Colour Temperature [K]

3000 - 9500

Screen Resolution

Resolution

1920 x 1080

Resolution per m²

623269

Number of Pixel per module [dot]

384 x 216

Number of Pixel per card [dot]

96 x 108

Connectivity

Input Video Digital

1 x 3G SDI; 1 x DVI-D; 1 x HDMI

Electrical

Total Power Consumption [W]

900 typ. / 1625 max.

Power Consumption typ. [W]

173 per m² (normal use)

Power Consumption max. [W]

313 per m²

Power Consumption typ. [BTU]

588 per m² (normal use)

Power Consumption max. [BTU]

1064 per m²

Environmental Conditions

Operating Temperature [°C]

-20 to 40

Operating Humidity [%]

10 to 80

Mechanical

Dimensions (W x H x D) [mm] per module

608 x 342 x 48.5

Dimensions (W x H x D) [mm]

3,080 x 1,831.5 x 82

Weight [kg]

234

Additional Features

Shipping Content

1x LED Controller; LED Modules (25 Cabinets, 200 Pixel Cards); Overframe Kit (5x5); Pixel Card Removal Tool; Powerbar (depending on version); Spare Parts Kit; Wall mount (5x5)

Special Characteristics

Single Data Receiving Cards; Single Power Supplies

Manufacturer

SHARP

Serviceability

Front Service

IP Level

IP20; IP40

Certifications

CE; ETL; FCC Class A; RoHS

Warranty

3 years

Material

Aluminum Cabinet

* 137 inch



RoHS



FCC Class A



CE

This document is © 2026 Sharp Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 11.05.2026