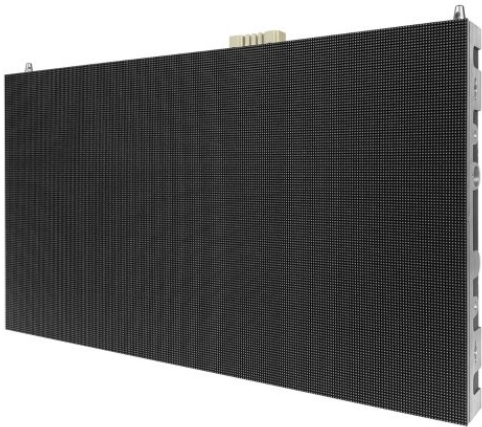


## Sharp LD-FE153

### 1.5 mm Indoor FinePitch LED Module

## Datasheet



### Engineered for efficiency, without compromise

For bezel-free visual impact and long-lasting performance, the Sharp LD-FE3 Series sets a new benchmark in energy-efficient dvLED display technology. Built on NEC's legacy of engineering excellence, the third-generation FE Series features advanced Flip-Chip technology and industrial-grade components to deliver vibrant, high-contrast imagery while reducing energy consumption and heat output by up to 60%. The result is a substantial reduction in operating costs and HVAC demands, without compromising visual precision or performance.

The proven mechanical all-metal cabinet design ensures precise module alignment, long-term structural stability, and fire safety compliance. Configurable to any shape or size, its modular architecture supports endless creative potential, while front-serviceable modules enable hassle-free maintenance. With fine pixel pitch performance, the FE3 Series modules create a seamless detail-rich viewing experience, ideal for command and control, broadcast, signage, and conferencing. Its cost-saving efficiency also makes it a smart choice for education and leisure environments.

## Benefits

**Significantly lower energy usage** – Highly efficient Flip-Chip IMD technology reduces power consumption by up to 60% compared to standard SMD, at the same brightness.

**Uncompromised image quality** – An exceptional contrast ratio, ultra-deep black levels, fine pixel pitch, and wide viewing angles ensure vivid clarity and accurate colour reproduction even in bright

ambient light conditions.

**Minimised interference** – low electromagnetic emissions allowing for EMC Class-B certified modules.

**Scalable versatility** – Customisable to any shape or size, the bezel-free modules fit the space available enabling endless creative possibilities and seamless large-surface installations.

**Slim design** – with a flush rear profile, LED modules can be integrated very close to the wall with minimal gap necessary due to very low heat emission.

## Product Information

Product Name	Sharp LD-FE153
Product Group	1.5 mm Indoor FinePitch LED Module
Order Code	81000655

## Display

Pixel Configuration	3-in-1 SMD (Black)
LED type	FlipChip SMD (1010)
Pixel Pitch [mm]	1.5
Brightness (max.) [cd/m <sup>2</sup> ]	700
Lifetime	100000 hrs (50% brightness)
Contrast Ratio (typ.)	8000:1
Viewing Angle [°]	170 horizontal / 160 vertical
Dimming Capability	256 levels
Colour Processing	16 bit
Colours [Trill.]	281
LED Driving Method	1/48 dynamic scan
Frame Rate [Hz]	50/60
Refresh Rate [Hz]	≤ 3840
Colour Temperature [K]	3000 - 9500

## Screen Resolution

Resolution per m <sup>2</sup>	398892
Number of Pixel per module [dot]	384 x 216
Number of Pixel per card [dot]	96 x 108

## Electrical

Power Consumption typ. [W]	106 per m <sup>2</sup> (normal use)
Power Consumption max. [W]	183 per m <sup>2</sup>
Power Consumption typ. [BTU]	361 per m <sup>2</sup> (normal use)
Power Consumption max. [BTU]	624 per m <sup>2</sup>

## Environmental Conditions

Operating Temperature -20 to 40

[°C]

Operating Humidity [%] 10 to 80

## Mechanical

Dimensions (W x H x D) 608 x 342 x 49

[mm] per module

Weight [kg] 8.8

## Additional Features

Special Characteristics Cableless Connector for Data and Power; Flush Surface SMD Design; Single Data Receiving Cards; Single Power Supplies

Manufacturer SHARP

Serviceability Front Service

IP Level IP20

Certifications CE; EMC Class B; ETL; FCC Class A; RoHS

Warranty 3 years

Material Aluminum Cabinet



CE



FCC Class A



RoHS

This document is © 2025 Sharp NEC 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. 27.08.2025