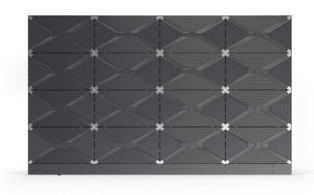
SHARP/NEC

NEC LED-E012i-108
Indoor LED 1.2 mm 108" FullHD Bundle

Datasheet





Large Image Presentation, Small Budget Preservation

Bringing all the advantages of fine-pitch LED to more cost-conscious applications in corporate meeting rooms and digital signage, the E series lacks nothing in high impact content delivery. The pre-bundled solution includes everything you need to implement large surface visualisation without hindrance from bezels, with superb brightness and high contrast which gets noticed even in areas of high ambient light.

Designed for quick and easy set-up, the product is light weight and super slim for unobtrusive integration either free-standing or wall mounted. Front serviceable, all components are easily accessed for maintenance.

As you would expect from a quality manufacturer, there is no compromise to reliability, longevity and safety in offering this low-cost solution. Consistent with all LED products from Sharp/NEC, the chassis is of metal construction making it suitable for use in public spaces where fire-retardancy is mandatory.

Benefits

Low-profile integration – the super slim and light weight modules align with perfection to create a large digital canvas which integrates unobtrusively into any environment.

Front serviceable modules - with front access to the LED modules, maintenance is easy.

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.

Care-free installation - with bundled solutions that deliver all you need to get your LED video wall up and running.

Product Information

| Product Name | NEC LED-E012i-108 |
|---------------|--------------------------------------|
| Product Group | Indoor LED 1.2 mm 108" FullHD Bundle |
| Order Code | 81000231 |

Display

| Pixel Configuration | 3-in-1 SMD (Black) |
|---------------------------|-------------------------------|
| LED type | SMD (1010) |
| Screen Size [inch/cm] | 108 / 274 |
| Aspect Ratio | 16:9 |
| Pixel Pitch [mm] | 1.2 |
| Brightness (max.) [cd/m²] | 600 |
| Lifetime | 100000 hrs (50% brightness) |
| Contrast Ratio (typ.) | 5000:1 |
| Viewing Angle [°] | 170 horizontal / 160 vertical |
| Dimming Capability | 256 levels |
| Colour Processing | 16 bit |
| Colours [Trill.] | 281 trillion |
| LED Driving Method | 1/45 dynamic scan |
| Frame Rate [Hz] | 50/60 |
| Refresh Rate [Hz] | ≤ 3840 |
| Colour Temperature [K] | 3000 - 9500 |

Screen Resolution

| Resolution | 1920 x 1080 |
|----------------------------------|-------------|
| Resolution per m ² | 640000 |
| Number of Pixel per module [dot] | 480 x 270 |
| Number of Pixel per card [dot] | 120 x 270 |

Connectivity

| Input Video Digital | 1 x 3G SDI; 1 x DVI-D; 1 x HDMI |
|---------------------|---------------------------------|
| Input Control | 1 x GenLock; 1 x LAN |

Electrical

| Total Power Consumption [W] | 944 typ. / 2000 max. |
|-----------------------------|-------------------------|
| Power Consumption typ. [W] | 291 per m² (normal use) |
| Power Consumption max. [W] | 617 per m ² |

Environmental Conditions

| Operating Temperature [°C] | -20 to 40 |
|----------------------------|-----------|
| Operating Humidity [%] | 10 to 80 |

Mechanical

| Dimensions (W x H x D) [mm] per module | 600 x 337.5 x 29 |
|--|--------------------|
| Dimensions (W x H x D) [mm] | 2,412 x 1,456 x 47 |
| Weight [kg] | 91.2 |

Additional Features

| Shipping Content | 1x LED Controller; LED Modules (16 Cabinets, 64 Pixel Cards); Overframe Kit (4x4); Pixel Card Removal Tool; Power Bar; Spare Parts Kit; Wall mount (4x4) |
|-------------------------|--|
| Special Characteristics | Flush Surface SMD Design; Single Data Receiving Cards; Single Power Supplies |
| Manufacturer | NEC |
| Serviceability | Front Service |
| IP Level | IP20 |
| Certifications | CE; ETL; FCC Class A; RoHS |
| Warranty | 2 years |
| Material | Aluminum Cabinet |
| | |

This document is © 2021 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. 29.11.2021