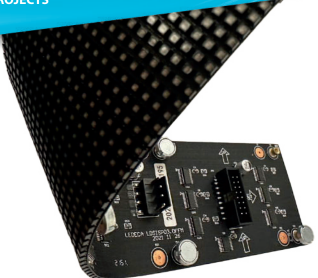
FREEFORM DCISP01.2FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED







- Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- Improved mask structure that increases viewing angle
- Special framework design and production available

LEDECA DIGITAL SCULPTURE

AMSTERDAM / NETHERLAND





General

| Operating environment | indoor |
|--|--|
| Pixel pitch | 1.2mm |
| Service type | front and rear access |
| Calibrated brightness (nits) | 600nits |
| Lamp type | SMD |
| Lifespan (hours at %50 brightness) | >100.000hours |
| White color calibration (adj.) | 3.500K~8.500K |
| Gray scale | >16bits |
| Brightness control | 256 level |
| Module Specifications | 250 10 101 |
| Module dimensions (mm) | 240x120 |
| Refresh frequency | 3.840Hz |
| Module resolution | 200x100px |
| LED drive method | dynamic |
| Module material | plastic (el.) |
| Module type | freeform |
| / 1 | multilayer thin film |
| PCB type | , |
| PCB surface coating | tape film |
| Panel Specifications | |
| Panel material | steel |
| Panel paint | ES powder coated |
| Panel dimensions (mm)1 | adjustable |
| IP level | IP22 front and rear |
| Minimum curving diameter (mm) | 300 |
| Panel resolution | adjustable |
| Pixel density (pcs/sqm) | 640.000 |
| Viewing angle (horizontal x vertical) | >120° x 120° |
| Minimum viewing distance | >1.2m |
| Operating temperature range | 0°C ~ +50°C |
| Storage temperature range | -20°C ~ +60°C |
| Operating humidity | 10% ~ 90% non-condensing |
| Power input voltage | 110 ~ 240 VAC |
| Power input frequency | 50 ~ 60 Hz |
| Average power per sqm | <120W |
| Max power per sqm | <600W |
| Active PFC | YES |
| Load tolerance2 | 25% min. |
| Panel installation type | Fixed installation |
| Cooling | Passive cooling |
| Other | |
| Max input resolution | FHD, UHD, 4K, 8K |
| Standard video sources3 | All digital formats |
| Brightness adjustment | Automatic & manual |
| Death pixel monitoring | Optional |
| Module monitoring | YES |
| Temperature monitoring | YES |
| 6 1 " : | Optional |
| Smoke monitoring | YES |
| Smoke monitoring Voltage monitoring | |
| 9 | N/A |
| Voltage monitoring Power redundancy | N/A YES |
| Voltage monitoring Power redundancy Signal path backup | YES |
| Voltage monitoring Power redundancy Signal path backup Signal transmission | YES CAT or Fiber Optic |
| Voltage monitoring Power redundancy Signal path backup Signal transmission Standby scheduling | YES CAT or Fiber Optic YES |
| Voltage monitoring Power redundancy Signal path backup Signal transmission Standby scheduling Power on/off scheduling | YES CAT or Fiber Optic YES Optional |
| Voltage monitoring Power redundancy Signal path backup Signal transmission Standby scheduling | YES CAT or Fiber Optic YES |

Options

*The mechanical and electronic specification options are available.

- 1- Panel dimensions can change upon customer request
- 2-That value is the remain capacity of PSU's at 100% brightness and white color content
- 3- Different types of video input available as option

Front Access Lightweight

Slim

Smoke Temp Monitoring Monitoring

Voltage Monitoring Remote Control

Easy To Install

Wide Angle

High Refresh Rate

Noiseless

Calibration



Fanless

































FREEFORM

DCISP01.5FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED







- Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- Improved mask structure that increases viewing angle
- Special framework design and production available

LEDECA DIGITAL SCULPTURE

AMSTERDAM / NETHERLAND



General

| General | |
|---------------------------------------|-----------------------------|
| Operating environment | indoor |
| Pixel pitch | 1.5mm |
| Service type | front and rear access |
| Calibrated brightness (nits) | 600nits |
| Lamp type | SMD |
| Lifespan (hours at %50 brightness) | >100.000hours |
| White color calibration (adj.) | 3.500K~8.500K |
| Gray scale | >16bits |
| Brightness control | 256 level |
| Module Specifications | |
| Module dimensions (mm) | 240x120 |
| Refresh frequency | 3.840Hz |
| Module resolution | 160x80px |
| LED drive method | dynamic |
| Module material | plastic (el.) |
| Module type | freeform |
| PCB type | multilayer thin film |
| PCB surface coating | tape film |
| Panel Specifications | аренин |
| Panel material | steel |
| | |
| Panel paint | ES powder coated |
| Panel dimensions (mm) ¹ | adjustable |
| IP level | IP22 front and rear |
| Minimum curving diameter (mm) | 300 |
| Panel resolution | adjustable |
| Pixel density (pcs/sqm) | 400.000 |
| Viewing angle (horizontal x vertical) | >120° x 120° |
| Minimum viewing distance | >1.5m |
| Operating temperature range | 0°C ~ +50°C |
| Storage temperature range | -20°C ~ +60°C |
| Operating humidity | 10% ~ 90% non-condensing |
| Power input voltage | 110 ~ 240 VAC |
| Power input frequency | 50 ~ 60 Hz |
| Average power per sqm | <120W |
| Max power per sqm | <600W |
| Active PFC | YES |
| Load tolerance2 | 25% min. |
| Panel installation type | Fixed installation |
| Cooling | Passive cooling |
| Other | |
| Max input resolution | FHD, UHD, 4K, 8K |
| Standard video sources3 | All digital formats |
| Brightness adjustment | Automatic & manual |
| Death pixel monitoring | Optional |
| Module monitoring | YES |
| Temperature monitoring | YES |
| Smoke monitoring | Optional |
| Voltage monitoring | YES |
| Power redundancy | N/A |
| Signal path backup | YES |
| Signal transmission | CAT or Fiber Optic |
| Standby scheduling | YES |
| Power on/off scheduling | Optional |
| | YES |
| Power saving mode Certification | CE-EMC, CE-LVD, RoHS, FCC |
| Certification | CE-EIVIC, CE-LVD, KOHS, FCC |

Options

*The mechanical and electronic specification options are available.

- 1- Panel dimensions can change upon customer request
- 2- That value is the remain capacity of PSU's at 100% brightness and white color content
- 3- Different types of video input available as option

Front Access Lightweight

Slim

Smoke Temp Monitoring Monitoring

Voltage Monitoring

Remote Control

Easy To Install

Wide Angle

High Refresh Rate





Fanless































Pixel

Detection

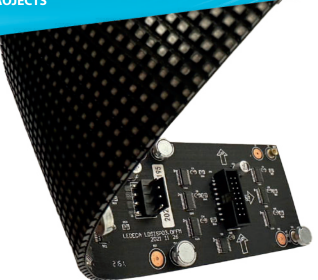


FREEFORM

DCISP01.8FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED





- Suitable for any kind of convex or concave installations
- Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- Improved mask structure that increases viewing angle
- Special framework design and production available

LEDECA DIGITAL SCULPTURE

AMSTERDAM / NETHERLAND





General

| Operating environment | indoor |
|---------------------------------------|---------------------------|
| Pixel pitch | 1.8mm |
| Service type | front and rear access |
| Calibrated brightness (nits) | 600nits |
| Lamp type | SMD |
| Lifespan (hours at %50 brightness) | >100.000hours |
| White color calibration (adj.) | 3.500K~8.500K |
| Gray scale | >16bits |
| Brightness control | 256 level |
| Module Specifications | 200 level |
| Module dimensions (mm) | 240x120 |
| ` ' | 3.840Hz |
| Refresh frequency | |
| Module resolution | 128x64px |
| LED drive method | dynamic |
| Module material | plastic (el.) |
| Module type | freeform |
| PCB type | multilayer thin film |
| PCB surface coating | tape film |
| Panel Specifications | |
| Panel material | steel |
| Panel paint | ES powder coated |
| Panel dimensions (mm)1 | adjustable |
| IP level | IP22 front and rear |
| Minimum curving diameter (mm) | 300 |
| Panel resolution | adjustable |
| Pixel density (pcs/sqm) | 284.444 |
| Viewing angle (horizontal x vertical) | >120° x 120° |
| Minimum viewing distance | >1.8m |
| Operating temperature range | 0°C ~ +50°C |
| Storage temperature range | -20°C ~ +60°C |
| Operating humidity | 10% ~ 90% non-condensing |
| Power input voltage | 110 ~ 240 VAC |
| Power input frequency | 50 ~ 60 Hz |
| Average power per sgm | <120W |
| Max power per sqm | <600W |
| Active PFC | YES |
| Load tolerance2 | 25% min. |
| Panel installation type | Fixed installation |
| Cooling | Passive cooling |
| Other | rassive cooling |
| Max input resolution | FHD, UHD, 4K, 8K |
| | |
| Standard video sources3 | All digital formats |
| Brightness adjustment | Automatic & manual |
| Death pixel monitoring | Optional |
| Module monitoring | YES |
| Temperature monitoring | YES |
| Smoke monitoring | Optional |
| Voltage monitoring | YES |
| Power redundancy | N/A |
| Signal path backup | YES |
| Signal transmission | CAT or Fiber Optic |
| Standby scheduling | YES |
| Power on/off scheduling | Optional |
| Power saving mode | YES |
| Certification | CE-EMC, CE-LVD, RoHS, FCC |
| Options | |
| OPHOLIS | |

Options

*The mechanical and electronic specification options are available.

- 1- Panel dimensions can change upon customer request
- 2- That value is the remain capacity of PSU's at 100% brightness and white color content
- 3- Different types of video input available as option





















































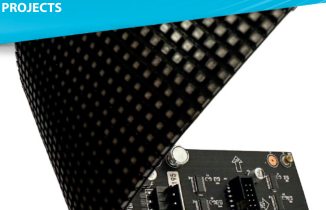


Pixel

Fanless

FREEFORM DCISP02.5FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED





- Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- Improved mask structure that increases viewing angle
- Special framework design and production available

LEDECA DIGITAL SCULPTURE

AMSTERDAM / NETHERLAND





General

| Operating environment | indoor |
|---------------------------------------|---------------------------|
| Pixel pitch | 2.5mm |
| Service type | front and rear access |
| Calibrated brightness (nits) | 600nits |
| Lamp type | SMD |
| Lifespan (hours at %50 brightness) | >100.000hours |
| White color calibration (adj.) | 3.500K~8.500K |
| Gray scale | >16bits |
| Brightness control | 256 level |
| | 230 level |
| Module Specifications | 240, 120 |
| Module dimensions (mm) | 240x120 |
| Refresh frequency | 3.840Hz |
| Module resolution | 96x48px |
| LED drive method | dynamic |
| Module material | plastic (el.) |
| Module type | freeform |
| PCB type | multilayer thin film |
| PCB surface coating | tape film |
| Panel Specifications | |
| Panel material | steel |
| Panel paint | ES powder coated |
| Panel dimensions (mm)1 | adjustable |
| IP level | IP40 front IP20 rear |
| Minimum curving diameter (mm) | 300 |
| Panel resolution | adjustable |
| Pixel density (pcs/sqm) | 160.000 |
| Viewing angle (horizontal x vertical) | >120° x 120° |
| Minimum viewing distance | >2.5m |
| Operating temperature range | 0°C ~ +50°C |
| Storage temperature range | -20°C ~ +60°C |
| Operating humidity | 10% ~ 90% non-condensing |
| Power input voltage | 110 ~ 240 VAC |
| Power input frequency | 50 ~ 60 Hz |
| Average power per sgm | <120W |
| Max power per sqm | <600W |
| Active PFC | YES |
| Load tolerance2 | 25% min. |
| Panel installation type | Fixed installation |
| Cooling | Passive cooling |
| Other | r assive cooling |
| Max input resolution | FHD, UHD, 4K, 8K |
| | |
| Standard video sources3 | All digital formats |
| Brightness adjustment | Automatic & manual |
| Death pixel monitoring | Optional |
| Module monitoring | YES |
| Temperature monitoring | YES |
| Smoke monitoring | Optional |
| Voltage monitoring | YES |
| Power redundancy | N/A |
| Signal path backup | YES |
| Signal transmission | CAT or Fiber Optic |
| Standby scheduling | YES |
| Power on/off scheduling | Optional |
| Power saving mode | YES |
| Certification | CE-EMC, CE-LVD, RoHS, FCC |
| Options | ., |
| | |

Options

*The mechanical and electronic specification options are available.

- 1- Panel dimensions can change upon customer request
- 2- That value is the remain capacity of PSU's at 100% brightness and white color content
- 3- Different types of video input available as option





























Pixel



Fanless

























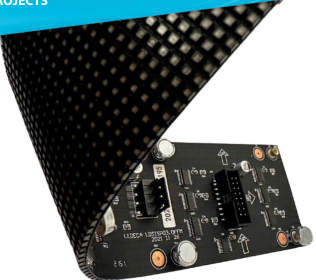




FREEFORM DCISP03.0FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED







- Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- Improved mask structure that increases viewing angle
- Special framework design and production available

LEDECA DIGITAL SCULPTURE

AMSTERDAM / NETHERLAND





General

| Operating environment | indoor |
|--|---------------------------|
| Pixel pitch | 1.9mm |
| Service type | front and rear access |
| Calibrated brightness (nits) | 700nits |
| Lamp type | SMD |
| Lifespan (hours at %50 brightness) | >100.000hours |
| White color calibration (adj.) | 3.500K~8.500K |
| Gray scale | >16bits |
| Brightness control | 256 level |
| Module Specifications | |
| Module dimensions (mm) | 250x250 |
| Refresh frequency | 3.840Hz |
| Module resolution | 128x128px |
| LED drive method | dynamic |
| Module material | plastic (el.) |
| Module type | freeform |
| PCB type | multilayer thin film |
| PCB surface coating | tape film |
| Panel Specifications | |
| Panel material | steel |
| Panel paint | ES powder coated |
| Panel dimensions (mm) ¹ | adjustable |
| IP level | IP40 front IP20 rear |
| Minimum curving diameter (mm) | 850 |
| Panel resolution | adjustable |
| Pixel density (pcs/sgm) | 262.144 |
| Viewing angle (horizontal x vertical) | >160° x 140° |
| Minimum viewing distance | >2m |
| Operating temperature range | 0°C ~ +50°C |
| Storage temperature range | -20°C ~ +60°C |
| Operating humidity | 10% ~ 90% non-condensing |
| Power input voltage | 110 ~ 240 VAC |
| Power input frequency | 50 ~ 60 Hz |
| | <120W |
| Average power per sqm Max power per sqm | <120VV <600W |
| Active PFC | YES |
| Load tolerance2 | 25% min. |
| | |
| Panel installation type | Fixed installation |
| Cooling | Passive cooling |
| Other | ELID 1111D 41/ 01/ |
| Max input resolution | FHD, UHD, 4K, 8K |
| Standard video sources3 | All digital formats |
| Brightness adjustment | Automatic & manual |
| Death pixel monitoring | Optional |
| Module monitoring | YES |
| Temperature monitoring | YES |
| Smoke monitoring | Optional |
| Voltage monitoring | YES |
| Power redundancy | N/A |
| Signal path backup | YES |
| Signal transmission | CAT or Fiber Optic |
| Standby scheduling | YES |
| Power on/off scheduling | Optional |
| Power saving mode | YES |
| Certification | CE-EMC, CE-LVD, RoHS, FCC |
| | |

*The mechanical and electronic specification options are available.

- 1- Panel dimensions can change upon customer request
- 2- That value is the remain capacity of PSU's at 100% brightness and white color content
- 3- Different types of video input available as option

Front Access Lightweight

Temp Monitoring

Smoke Monitoring

Voltage Monitoring Remote Control

Easy To Install

Wide Angle

High Refresh Rate

















Slim























