## FREEFORM DCISP03.0FF

FLEXIBLE INDOOR AND OUTDOOR LED SCREENS FOR CURVED AND IRREGULAR SHAPED **PROJECTS** 

- 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                           | 1.9mm                     |
| 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) <sup>1</sup>    | adjustable                |
| IP level                              | IP40 front IP20 rear      |
| Minimum curving diameter (mm)         | 850                       |
| Panel resolution                      | adiustable                |
| Pixel density (pcs/sqm)               | 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                |
| 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        |
| •                                     | YFS                       |
| Standby scheduling                    | . ==                      |
| Power on/off scheduling               | Optional                  |
| Power saving mode                     | YES                       |
| Certification                         | CE-EMC, CE-LVD, RoHS, 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



Apron Teknoloji AS. reserves the right to change any product specification, discontinue of any product or services without prior notice

EDECĂ