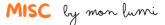


Mon Lumi MISC



MISC Misc is a mobile presentation solution that transforms tables, walls and even floors into interactive projection surfaces.



MISC is an all-in-one audiovisual solution that transforms tables, walls and floors into interactive and tactile projection surfaces.

Easily transportable and very simple to use, it is perfect for small meeting rooms, construction sites, spaces dedicated to medical and social services, schools.

It is therefore intended, among other things, to transform a conventional meeting room into an engaging multimedia room that facilitates interactions even outside conventional rooms. This solution allows you to rethink the employee journey so that they can hold meetings in which information and ideas can be communicated easily.

With MISC, you can do interactive and multimedia meetings almost anywhere!



Main functions:

- · Interactive projection
- Walls, tables, floors become multitouch
- Control panel for launching applications
- Optional : BYOD with tactile feedback





APPLICATIONS:

- · Meeting rooms, Huddle Room
- Construction sites, augmented models
- Industry: production support
- Education and medico-social





FUNCTIONNALITIES

Interactive Mapping

Projected on any support, the Mon Lumi interface offers a fluid experience that meets your needs.. Customizable, its content can be quickly updated remotely.

Interactive functions are available for presentations on table or wall mode

Videoconference

The MISC lamp is at the heart of all remote interactions. It is the link between your distant interlocutors and your close collaborators. Its projection surface offers a unique immersive experience.

· Dynamic screen sharing

The strength of the MISC lamp is its adaptability. Connected, it will allow you to broadcast the content of your choice from an external source, such as a computer or tablet, with ease.

BYOD

With the BYOD (bring your own device) option integrating tactile feedback, MISC lamps act as a remote screen and mouse for your PC. No worries about integration with your IT department, the connected PC remains in control









MISC is an all-in-one audiovisual solution that transforms tables, walls and floors into interactive and tactile projection surfaces.

Easily transportable, and very simple to use, it is perfect for small meeting rooms, construction sites, spaces dedicated to medical-social work, schools.



- · Automatic interactive system with self-calibration at startup
- · All-in-one intelligent module with integrated audio system, without installation
- · Adapts to any use (wall, table, floor)
- · Laser video projector, 1300 lumens, ultra short throw up to 30,000 hours of use
- · Basic image (for table): 88x48 cm and up to 150 inches on the wall
- Transforms any space into a multimedia room for presentations, videoconferencing and hybrid meetings
- · Eliminates the need for a fixed installation
- Removes installation and maintenance costs
- Image and sound always work together, easily controlled from your device.
- · Compatible with any device or software.
- Connectable with any videoconferencing system or software, allows the use of an external camera and microphones (optional)
- · Lightweight and Handles for easy transport
- · Optional flightcase









· Transform your office in a videoconferencing room

MISC from Mon LUMI offers the possibility of connecting a computer or tablet in BYOD mode to quickly hold a conference with the right people and the right content Switch to presentation mode and in one click, modify the sources you need.

· All inclusive (micro, speakers, camera)

TOur solution is offered with an additional camera and integrated speakers



Collaborative work

With the touch functions offered by MON LUMI you can collaborate on plans, mind maps and visual management applications







Semi-autonomous learning

Our MISC module allows small groups to play and work on programs developed by teachers or using the games and animations that we offer via our partners (NUITEQ, LEARNENJOY)

In addition, computer vision allows us to integrate concepts of letter and number recognition to support the little ones in semi-autonomous learning assisted by the lamp which corrects them and gives the correspondences



EDUCATION Suites

Educational software, accessible in our MON LUMI lamps, brings interactivity to your school and stimulates classroom engagement using Smarter Human Interaction.

Not to mention all the fun solutions that make quiet times more enjoyable and entertaining









So much more than light



APPLICATIONS HANDICAP – ELDERLY CARE









A versatile, mobile & adaptive tool

- Entertain (many availbale games)
- Practise and heal (exercises for mental and physical disabilities)
- Decorate (floors and walls)
- Communicate & connect (Video conferencing with families and at events)

- · Create (social group events)
- Move (Your system can go anywhere, from patient rooms to communal areas)
- Link & give sense (Ask your patients about their well-being)

PC

8GR

Intel Core I7 8250U processor quad core Memory: DDR4 2133/2400MHz

Storage: SSD 128 Go Wireless Networking 2.4G & 5G

Wifi B/G/N I/O

Port: 2X USB 2.0 connectors, 1X DC power, 1X HDMI out Graphic card integrated (Intel

IRIS)

Power: 19V 65W Windows 10 pre-installed SOURCE INPUTS : Video In: HDMI/USB-C

PROJECTION

Native Resolution: 1920 x 1080

(1080P)

Brightness (DC): 1200 Lumens Throw Ratio: 0.23

Contrast Ratio: 2000:1

Noise: 37dB Aspect Ratio: 16:9

Light Source: Triple RGB LEDs with Vibrant Color Technology Life 30.000hrs

Power Consumption: 62W Supported Formats: MP3 / WMA / OGG / WAV / AVI BMP / JPG /

GIF / TXT

Conformances: CE, FCC Class A

INCLUDED ACCESSORIES Remote Control







Touch System

Calibration: Automatic Calibration Technology: computer vision Image Analysis & laser beam technology (2) Wavelength of Laser: 940nm

Power: 5w Power of Laser Beam: 280mw*2 beams Power Requirements: 3.3V/2A Signal Refresh Rate: 120fps Positional Accuracy: ±3 Pixel Aspect Ratio: 3, 16:9, 16:10

Gestures Recognition

Multi-touch: Ten point touch, writing and erasing at the same time.

- Write with single fingers, Erase with the palm, Two fingers for movements, Two fingers away for zooming in and out, Max, Min windows, Zoom in or Zoom out or Rotate the picture, One finger as a scroll bar, Display all the windows, Shift windows.

- Latency: <30m

- Filter: Software auto-control to enhance

stability.

Minimum Active Size: 40 inches

- · Works in Table and Wall Mode
- Can be connected to third-party resources
- Can be linked to your information system
- Can control machines and devices
- $\bullet \quad \mathsf{BYOD} \ \mathsf{with} \ \mathsf{optional} \ \mathsf{tactile} \ \mathsf{feedback}$
- Suitable for all environments (corrosive environments, metal, wood, stone, surfaces)
- · Can be used with gloves

MON LUMI SAS

29 rue de la Mare 75020 Paris - France







