

roomdimensions.es

ROOMDIMENSIONS
Passatge Criadero, nau 3
Pol. Industrial Sota el Molí
08160 Montmeló, Barcelona, Spain
T. +34 93 515 57 17
infospain@roomdimensions.es

Logos and trademarks, images, text and photographs included in this catalog are exclusive property of Roomdimensions Iberica, SL. The reproduction or distribution without the express permission of Roomdimensions Iberica, SL is prohibited. Roomdimensions Iberica, SL. reserves all rights to modify design, structure, finishes, features and properties described in this catalog. Photography, writing and translation: Roomdimensions Iberica, SL. © Roomdimensions Iberica, S.L. All rights reserved. 11/2023.



roomdimensions.es



TECHNICAL SOLUTIONS FOR CONTROL ROOM

"Our aim is the detail"

EXPERTS IN INFRASTRUCTURE DEVELOPMENT AND IN PROVIDING HIGH ADDED VALUE SOLUTIONS FOR 24X7 OPERATIONS ENVIRONMENTS





Roomdimensions Iberica, RDI, provides technical solutions for control rooms, focused on the manufacturing and exporting of high added-value technical furniture and ergonomic solutions for non-stop operation environments.

We have a wide range of products that enhance the management and the organization of the 24x7 operations environments and their annexed spaces, using at any time the suitable product for the user's needs.

Operations and supervisor consoles, meeting tables, archive furniture, printing cabinets, auxiliary technical furniture, specific 24x7 chairs & ergonomic supports.



Why a console?

High-quality, sustainable and low maintenance materials.

High tech solutions ready to manage cabling infrastructure and connectivity.

Energy and data cabling distributed to avoid interferences.

Designed for human factors.

Fast and clean access to the infrastructure without disturbing the user.

Different areas for the connectivity of the equipment.

Integration of ergonomic elements to enhance the daily user comfort.

Cabling management is the key point.

The capability of creating multiple configurations.

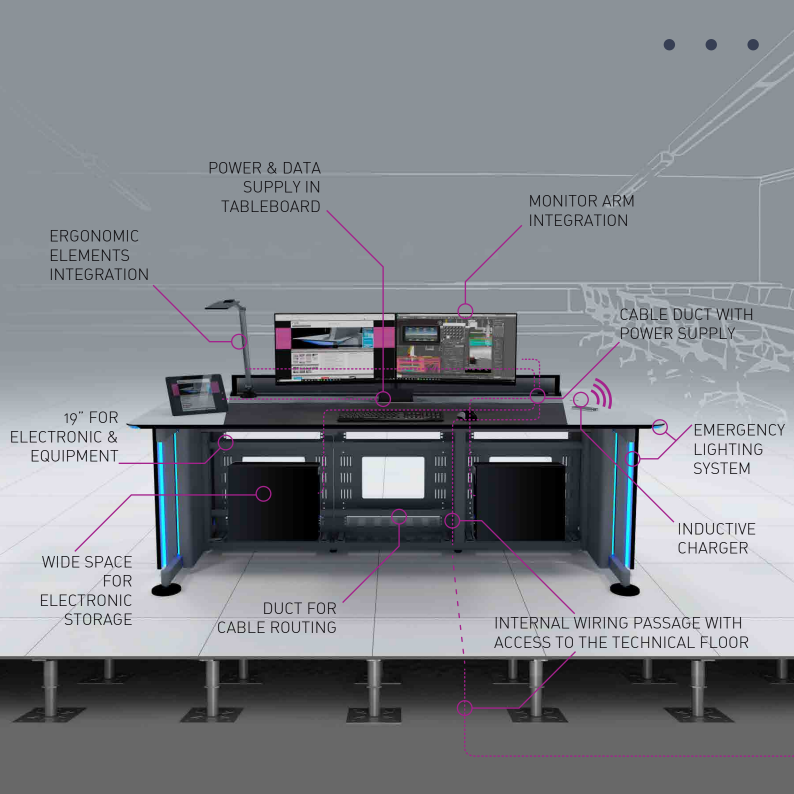
Space for the equipment location.

Designed following the control room international regulations.

Option to reconfigure the work post modifying number of operators at any time.

Maximum functionality with the latest integrated technology.





PRODUCT RANGE



LITE EVO



V-CONCEPT



T-LINE



LITE



HUDDLE



TOTEM AV



MEETING SOLUTIONS



4 Y C





ERGO RANGE • •









LAN CONSOLE









The new range of **LAN console** was created with the aim of meeting the needs of modern-day workplaces, pointing to a very clear direction: modularity, organization and robustness.

DEVICE SUPPORT SYSTEM

It is an accessory integrated into the structure of the console and allows the location of all the connectivity, small computer and electronic equipment, such as PC's, SFF, KVM, and Thin Client.

The **DSS** allows an optimal organization of technological resources in the workplace while keeping all equipment perfectly covered and organized.

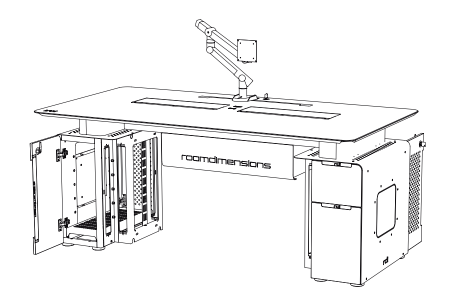




CONNECTIVITY



LAN console allows you to customize the number of voice, data and power sockets required and place them in different areas of the workstation, optimizing the arrangement of computer equipment and peripherals connected and increasing the security of them.









Management support unit

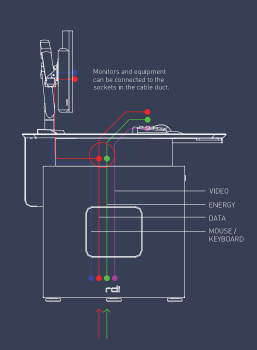
Compartment connectivity

DSS connectivity

WIRING MANAGEMENT

The LAN console takes special care of the cable management, providing the installer with multiple possibilities of locating power jacks, data and VGA sockets, etc. This makes LAN very flexible in terms of installation and the connection of the electronic equipment.





Destined to keep the office material

PERSONAL STORAGE



Drawer

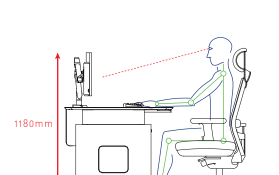


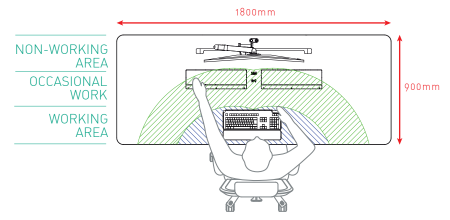
Personal use storage

ERGONOMICS

design for control centers).

LAN console has been ergonomically designed according to the criteria of the Ministry of Labor and Social Affairs, and following the standards of the UNE-EN ISO 11064 (Ergonomic

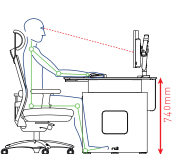


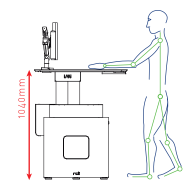


SIT & STAND SOLUTIONS

LAN console height regulation allows multiple positions to the operator by elevating its worksurface while keeping all the cabling management and equipment locations of the fixed











ELECTRONIC MODULE



PC electronic compartment Integrated in the console



19" electronic compartment Integrated in the console



Rear view
Stand-alone electronic
compartment



Front view
Stand-alone electronic
compartment

FILLING MODULE



Archive and print modules with shelves



Cabinet with shelves

DRAWER



Drawer with wheels

The different range of available compartments is a fundamental pillar in the LAN console, as they allow locating the computer equipment inside and they become the structural feet of the console, simplifying the installation and the number of pieces to use.



CONFIGURATIONS

L

The LAN console has been developed to be adapted into multiple configurations to meet the required solution for every control room. The modular system of the LAN console range enables the creation of individual or multiple workplaces adapted to specific operator's tasks and to the general control room, offering a wide range of possibilities; double console, double-faced, reduced linear, curved...



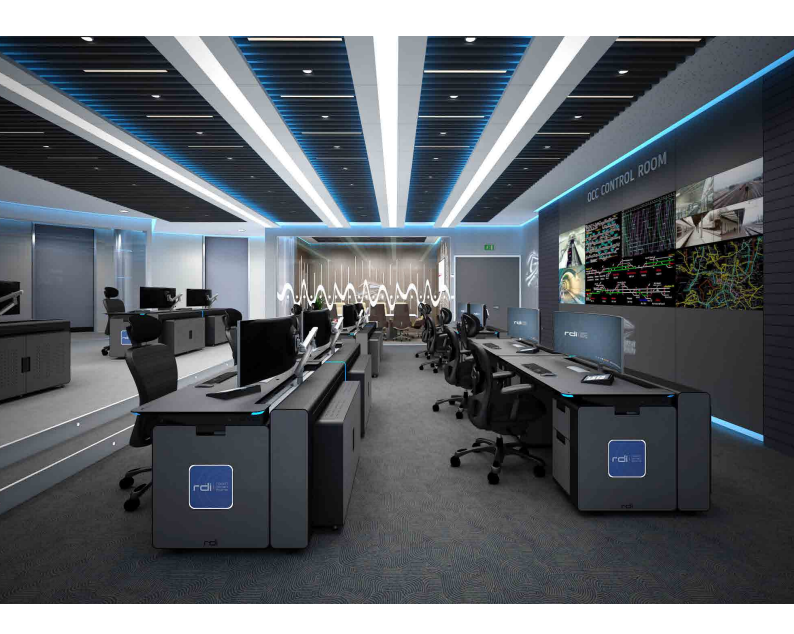






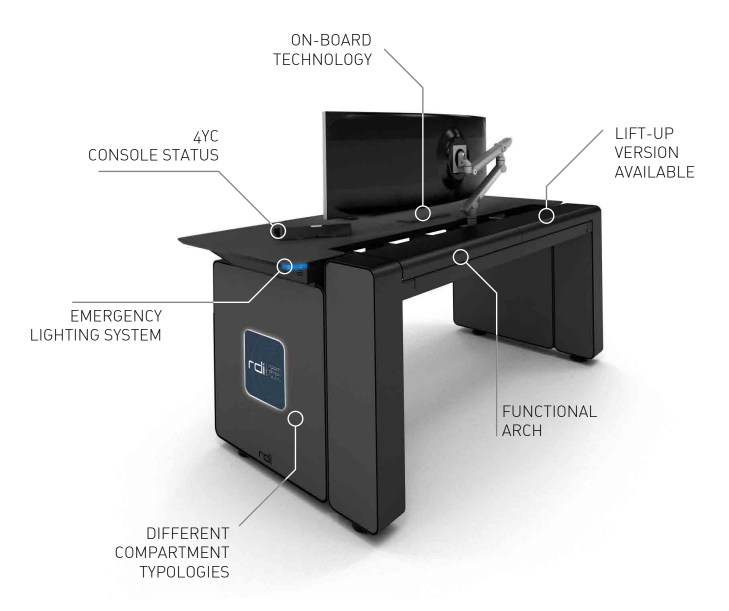


LITE EVO CONSOLE









LITE EVO console, a technological and functional improvement expressed through visual simplicity.



GREAT CONNECTIVITY BETWEEN COMPARTMENTS

Cable management is agile, simple and uninterrupted thanks to the connection of all the compartments and the connectivity points located in different areas of the console.



EASY ADAPTATION TO REQUIREMENTS

An extremely versatile console due to ts high adaptability to any control center. It can be the lightest console or become the highest capacity console by simply combining compartments.



Sides of the console used for small equipment



Racks on sides for pc's



Rear compartment for workstations with high equipment density

STRUCTURAL ADAPTIVE FOOT



EQUIPMENT ON SIDES

The pistons of the lifting version are integrated into the ultra-compact side panels.



CONNECTIVITY ON SIDES

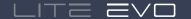
Ultra-compact sides including connectivity and space for small equipment.



SIDE RACK

Side rack with connectivity inside and removable tray for pc.







HIGH STORAGE

The spacious compartments of the LITE EVO can hold up to 2 PCs per operator plus auxiliary electronics and power strips, making it one of the largest consoles in its segment.



CONFIGURATIONS

The LITE EVO console has been developed to be adapted into multiple configurations to meet the required solution for every control room. The modular system of the LITE EVO console range enables the creation of individual or multiple workplaces adapted to specific operator's tasks and to the general control room, offering a wide range of possibilities; double console, double-faced, curved...



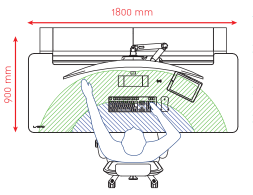




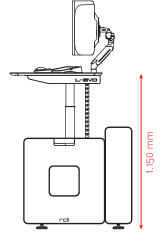


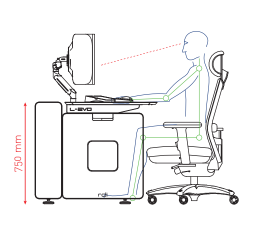
ERGONOMICS

Our enginneers apply the human factor & ergonomic regulation (commonly referred to as HF&E), also known as comfort design, functional design, and systems, in order to take proper account of the interaction between the **LITE EVO console** itself and the operator.



NON-WORKING AREA OCCASIONAL WORK WORKING AREA

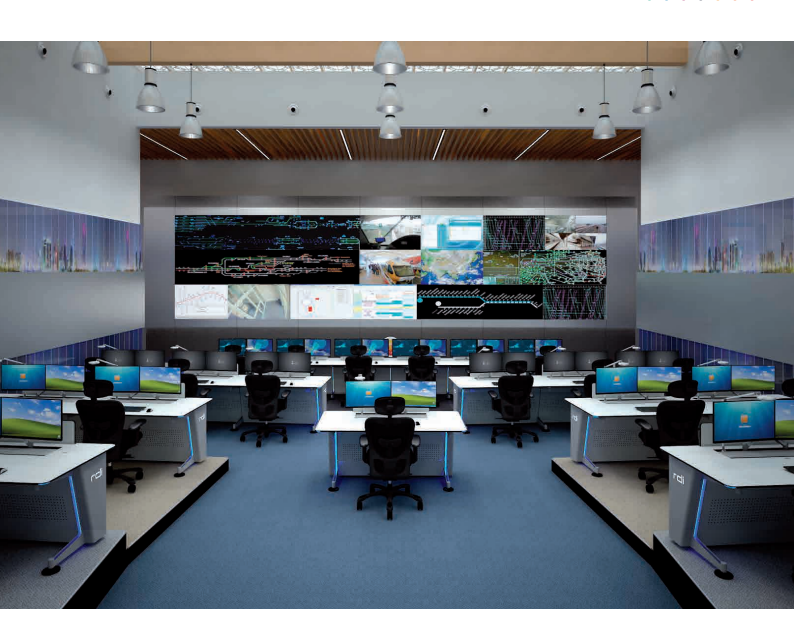




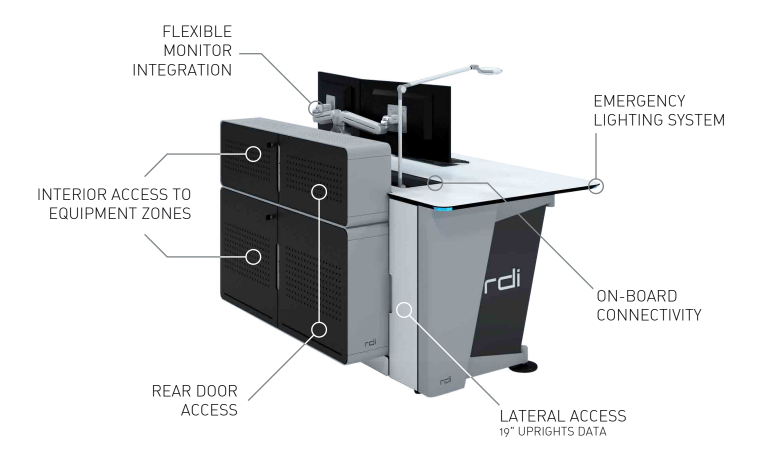




V-CONCEPT CONSOLE







The **V-CONCEPT** is a control room console concept designed to be a high technological solution for 24x7 operation environments with fine and visually simple workstation systems in order to deliver high added value to the operators.

DESIGN



The design of the **V-Concept console** is based on a simple, dynamic, light and minimalistic theme. The feet of the table are fully embraced within the console, being integrated within the whole set.

Allowing easy modularity, creating multiple consoles, and is able to integrate an archive module annexed to the same structure of the console.





Details that make the difference



Emergency lighting system



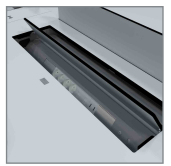
High modularity



Groundbreaking sides

CONNECTIVITY V-concept

On each side of the cable duct in the structure, you have access to a special area dedicated to connectivity or other electronic equipment. This area has a vertical 19" mount with a capacity of 1U width that can be used to place energy sockets or patch panels in a standard format.



Connectivity in the cable duct



Wireless charger

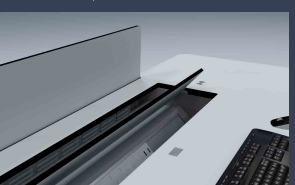


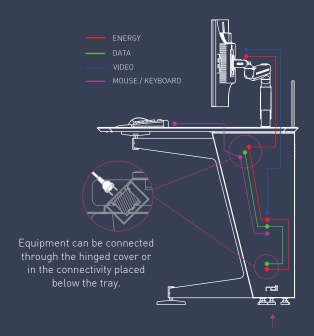
19" Uprights data



19" Uprights power

The Table Work is equipped with a lid with customizable power sockets, data, and USB ports in the Cable Duct. In addition, power strips can be installed at the **Cabling Drive Zone** (bottom of the structure).

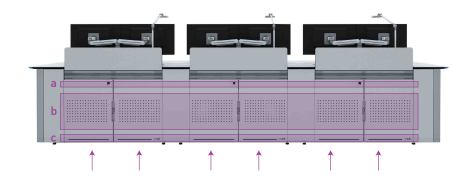




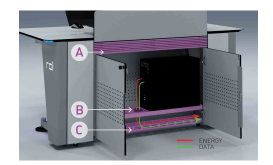
CABLING MANAGEMENT

The **CABLE DUCT ZONE** (a) receives all the cabling coming from the table board. It is divided in two zones vertically: one for the cabling and another for the PC and electronics equipment.

The **TRAY ZONE** (b) is the area to locate electronic equipment inside the console structure, allowing to drive cabling from one point to another.



The **CABLING DRIVE ZONE** (c) is used for heavy cabling purposes to connect all the structure of the console. It's the nearest zone to connectivity inside the structure. Moreover, the wiring can be driven inside the console from the bottom.

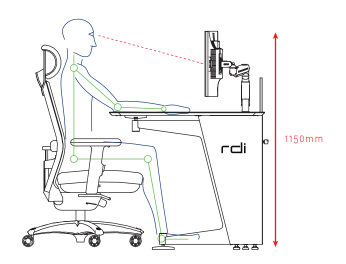


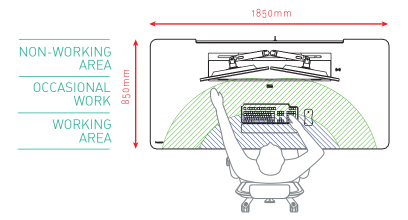




ERGONOMICS V-concept

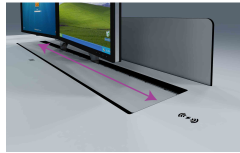
Our enginneers apply the human factor & ergonomic regulation (commonly referred to as HF&E), also known as comfort design, functional design, and systems, in order to take proper account of the interaction between the **V-Console** itself and the operator.





The **V-CONCEPT** has been ergonomically designed according to the criteria of the Ministry of Labor and Social Affairs and following the standards of the UNE-EN ISO 11064 (Ergonomic design for control centers). The **V-CONCEPT** allows the monitor placing all along the work post and offers an easy and comfortable way to modify, add or remove monitors.





V-CONCEPT EVO

V-Concept EVO is the result of an extensive market analysis based on RDI's experience applied on strategic projects and on the feedback provided by our clients.

- Increase of its internal management capacity
- ✓ Bigger space for the management of infrastructure and connectivity

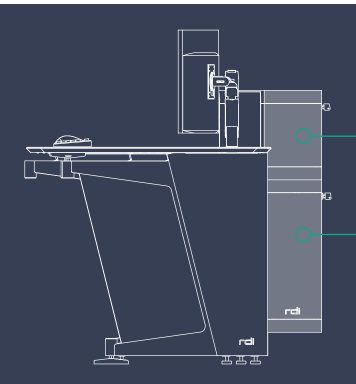




The improvements of the product are based on providing the solution with an increase of its internal management capacity. as well as a bigger space for the management of infrastructure and connectivity, with no need to modify the existing V-Concept platform, in all those projects that it has already been implemented.

The solution has a modular and stackable compartmentalization system, which allows increasing the depth of the standard structure of the console, enlarging the internal capacity for the location of computer equipment or the creation of high capacity 19" sections.





BACK EXTENDED COMPARTMENT

Fixed extended panel to install small equipment and KVM units. Helps hiding the cables coming from the monitors or the table board. Doors are manufactured in 12 mm phenol boards.

REAR EXTENDED COMPARTMENT

Extended compartment with hinged doors to access the inside of the structure. Doors are manufactured in 12 mm phenol boards.

ENHANCEMENTS



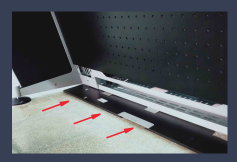
INTERNAL CAPACITY

Internal capacity depends on the length of the cableduct. The common measures in all the consoles are the same.



LATERAL ACCESS

The inside of the feet can be easily accessed through the hinged covers, where the 19" uprights are located.



WIRING FNTRANCE

The wiring can run inside the entire console, and can enter through the feet as well as through the tray.



WIRING ORGANIZATION

The structure of the feet and the central tray is perforated in order to be able to bridle the wiring inside.



DESIGN V-concept



The evolution of the V-Concept range is completed by a whole series of internal accessories that make possible to modulate the interior space depending on the type of technology to be installed, either equipment or elements in 19" format or in conventional format, which can slide completely out of the structure through the use of removable trays.

From the point of view of connectivity management and structured cabling, V-Concept EVO reinforces the concept of Lateral Technical Area and Lower Technical Area. Both areas allow the management of cabling separately.



Connection unit with hinged cover



Single monitor support



Lateral access



Ground support with zamak leveller

BLACK EDITION

The elegant version of the V-CONCEPT, a console that not only has all the necessary technological requirements but a strong contemporary look in a glossy black finish. Designed for control rooms where aesthetics is also a determining factor.





CONFIGURATIONS V-CONCEPT

The V-CONCEPT console has been developed to be adapted into multiple configurations to meet the required solution for every control room. The modular system of the V-CONCEPT console range enables the creation of individual or multiple workplaces adapted to specific operator's tasks and to the general control room, offering a wide range of possibilities; double console, double-faced, reduced linear, curved...







T-LINE CONSOLE







T-LINE



The design of the **T-Line console** is based on a simple, rounded, balanced and robust concept. Careful study ergonomics takes into account the fitting of the operator's legs and feet to the slanted base of the console, ensuring always a comfortable position.

TOTEM FOR EQUIPMENT

The console allows a perfectly structured inner wiring. The cabling gets through the console from the bottom, and thanks to the inner holes, all the cabling can be brided along different paths of the structure.

Option 1: A removable shelve ensures a perfect displacement of the pc for easy access and efficient cabling management. Sockets can be located on the back on 4U available in 2 separate 2U zones that don't interfere with the space for equipment.

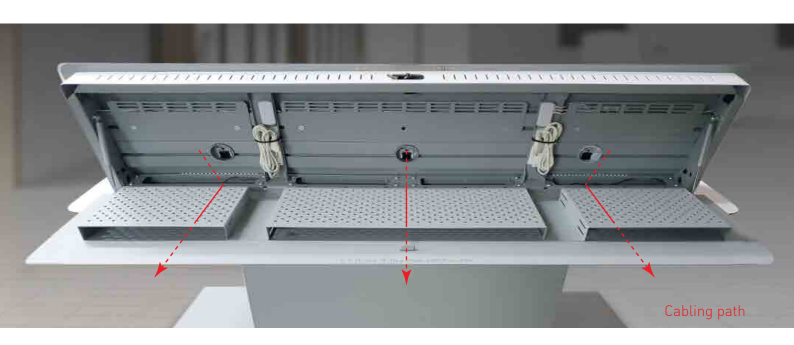
Option 2: 3x 19" fixed shelves to locate small electronic equipment. Inside the top zone, there is a patch panel with space for 16x rj45 for phone connectors. Using only partially the 10U space in the compartment, sockets can be located also in the front 19".



T-LINE

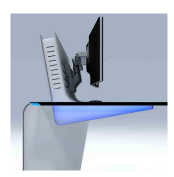
MEIP. MONITORS EQUIPMENT INTEGRATION PANEL

Through the back door, the access to the monitor cabling area gets easier: cabling can enter the monitor area from the table board by different pass-through holes. Also, a spot for energy strip can be located in the monitor support.





Integration of elements



Balanced structure

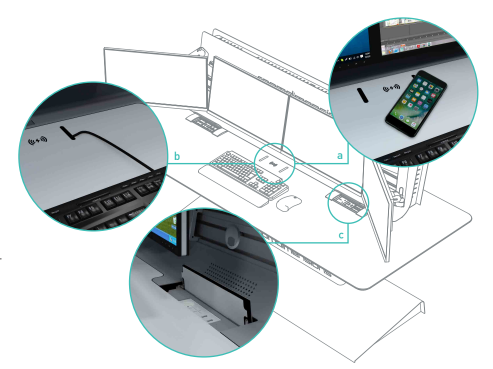


Soft edges

CONNECTIVITY

The **T-Line console** offers multiple connectivity points for easy wiring management.

- a. Wireless charger: Wireless induction device charger is integrated below the table board. Small tag on top of the board to point its location.
- **b. Cabling:** pass-through cabling holes for keyboard and mouse cables to the structure.
- c. Connectivity spots: different kind of sockets available. Included with the console 2 spots with a total of 4x RJ45 + 4x USB + 2x power outlet.



roomdimensions

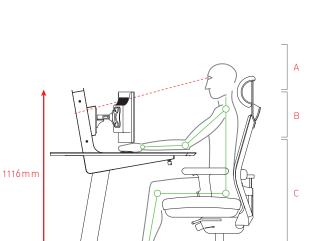
STORAGE

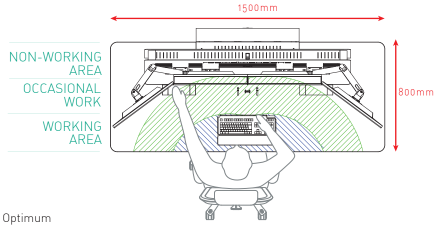
The table board support below the working zone is divided into one **central zone**, and two **lateral zones** used for different uses: The **central zone** is designed to keep the keyboard, mouse, etc, with direct access to USB sockets, and the **lateral zones** are designed to keep the office material.



ERGONOMICS T-LINE

The table top is designed for the operator to dispose of a completely clean work area, with hinged covers to hide the connectivity spots. Below the table board, there is a tray to house the most commonly used objects such as the keyboard, mouse, phone, etc.



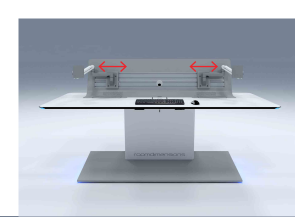


Optimum head position.

Proper angulation for arms.

Back and legs keep a good position.

The feet rest perpendicular to the direction of the leg.





BLACK EDITION

The elegant version of the **T-Line**, a console that not only has all the necessary technological requirements but a strong contemporary look in a glossy black finish. Designed for control rooms where aesthetics is also a determining factor.



MINIT-LINE

Perfect for optimized and compact work environments, where modularity and capacity depend on the number of structures to be used. Optimal for small rooms, but is capable to house as much electronic equipment as the regular **T-Line** version.







CONFIGURATIONS

T-LINE

The **T-Line console** has been developed to be adapted into multiple configurations to meet the required solution for every control room. The modular system of the T-Line range enables the creation of individual or multiple work places adapted to specific operator's tasks and to the general control room, offering a wide range of possibilities; double console, double-faced, reduced linear, curved...

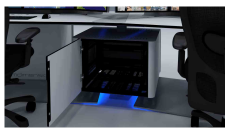






COMPARTMENTS

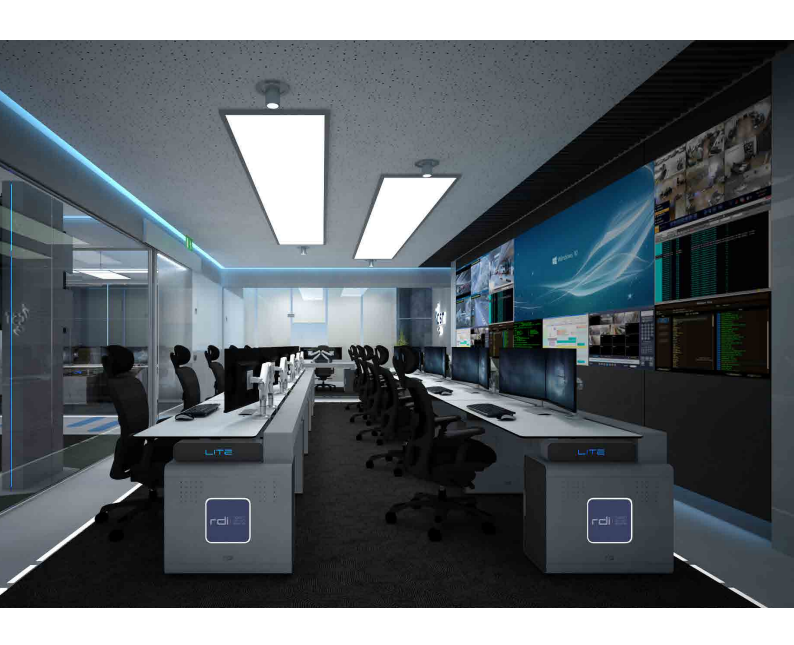




The state of being concealed. The **T-Line consoles** range disposes of two kinds of filling to complement the operator's work post. Space partitioned off the console designed to keep office supplies or small electronic equipment.

LITE CONSOLE











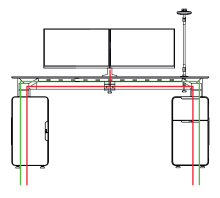
The new range of the **Lite console** has been created with the aim of meeting the needs of modern-day workplaces, pointing to a very clear direction: modularity, organization and robustness.

WIRING MANAGEMENT

The **LITE console** takes special care of the cable management, providing the installer with multiple possibilities of locating power jacks, data and VGA sockets, etc. This makes **LITE** very flexible in terms of installation and the connection of the electronic equipment.







The structure of the **LITE** allows the conduction of all wiring through the console by means of the functional arch. Cabling can enter from the raised floor through the compartments and base uprights to the operator.



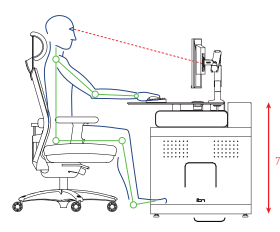
LITE console allows you to customize the number of voice, data and power sockets required and place them in different areas of the workstation, optimizing the arrangement of computer equipment and peripherals connected and increasing the security of them.

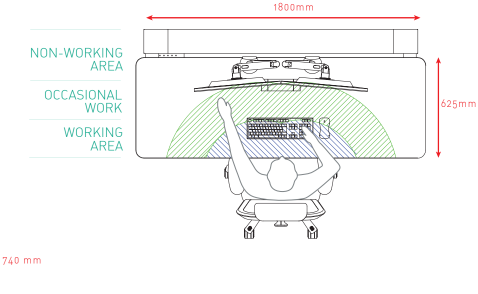




ERGONOMICS

The table top is designed for the operator to dispose of a completely clean work area, with hinged covers to hide the connectivity spots. Below the table board, there is a tray to house the most commonly used objects such as the keyboard, mouse, phone, etc.









Personal Storage



Technical compartment for equipment



The **Lite consoles** range disposes of two kinds of filling to complement the operator's work post. Drawers and/or rack compartment. Space partitioned off the console designed to keep office supplies and electronic equipment.

حطا

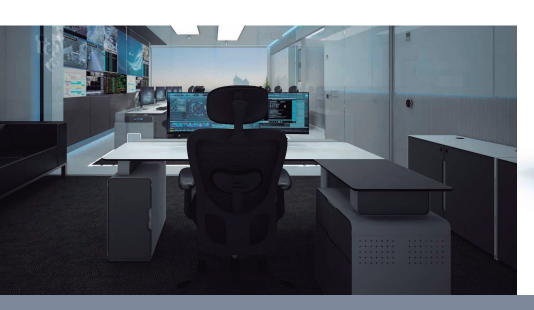




CONFIGURATIONS

The **Lite console** has been developed to be adapted into multiple configurations to meet the required solution for every control room. The modular system of the Lite range enables the creation of individual or multiple work places

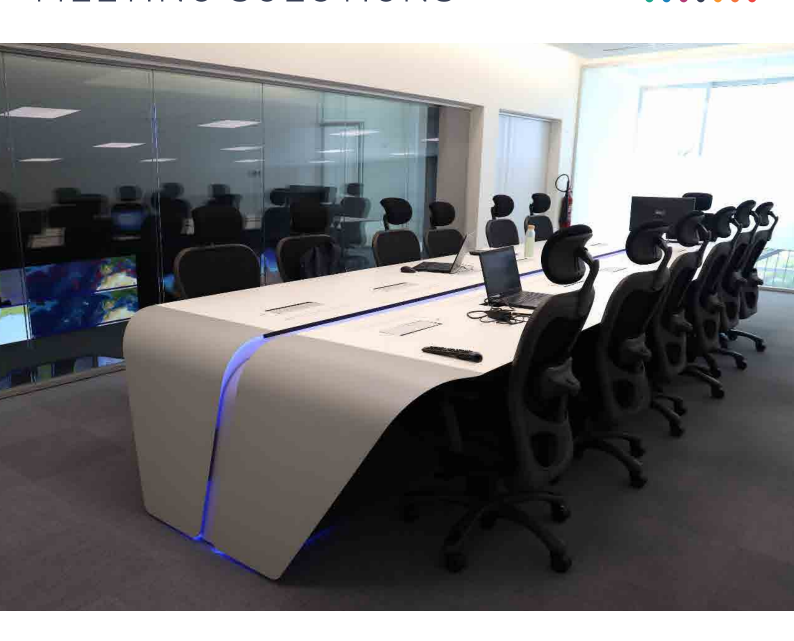
adapted to specific operator's tasks and to the general control room, offering a wide range of possibilities; double console, double-faced, reduced linear, curved...





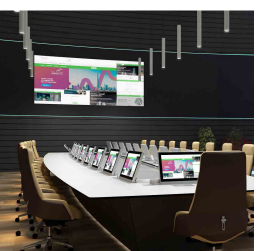


MEETING SOLUTIONS







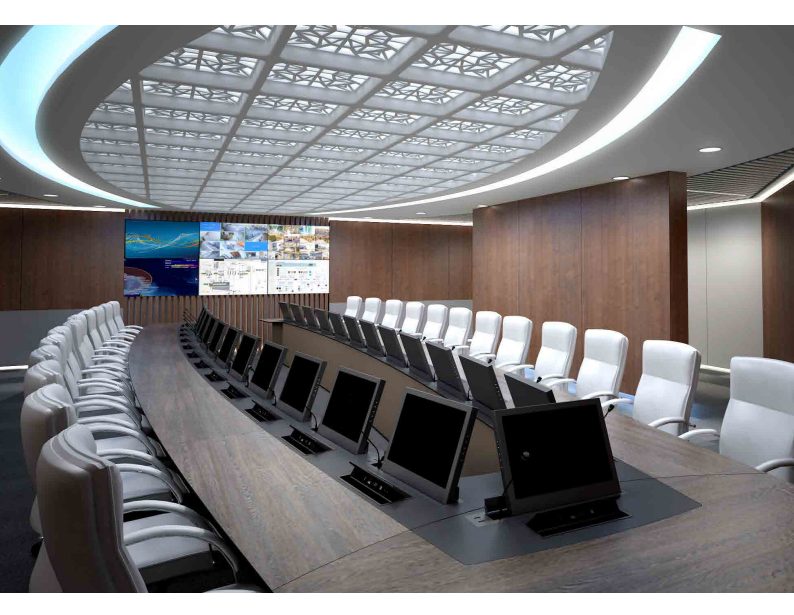


MEETING TABLE WAVE SHAPE

This outstanding meeting table counts with all the Type A features but has the advantage of a strong aesthetical look. The surface of the meeting table reaches the floor by a smooth curved metalic element with a round edge.

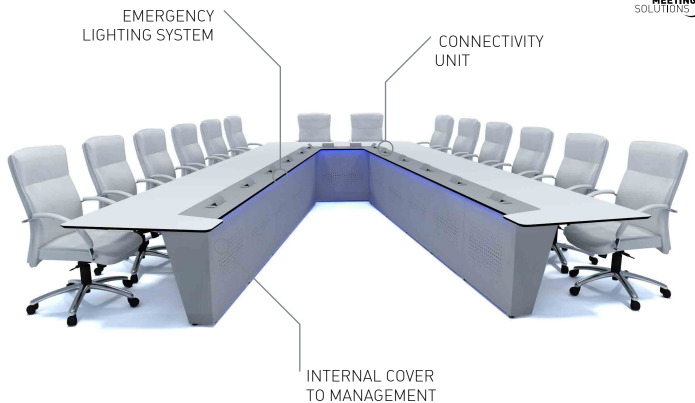
Every user has a connectivity unit integrated into the work surface, containing customizable sockets according to client needs. The central zone is formed by a decorative steel area with led lighting all along the perimeter that gives the meeting table a hi-tech look that will amaze its users.











MEETING TABLE TYPE A

Closed technical Solution designed to organize meeting and crisis management environments where high capacity and added value solutions are required. "Meeting Table Type A" allows a perfect AV equipment and computer location inside of the structure and a great multimedia screen integration for every user.

WIRING MANAGEMENT

All structured wiring can be distributed along the table without any restriction. In the inner zone different levels can be created to be able to organize horizontally all the infrastructure.

STRUCTURE COVERS

External and internal covers are removable in order to guarantee

access to the structure. The external cover is made of compact phenolic resin, and the internal cover is made of perforated sheet.

CONNECTIVITY UNIT

Every user has a connectivity unit integrated into the work surface, containing customizable sockets according to client needs.





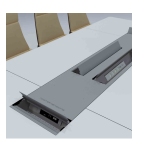






MEETING TABLE TYPE B

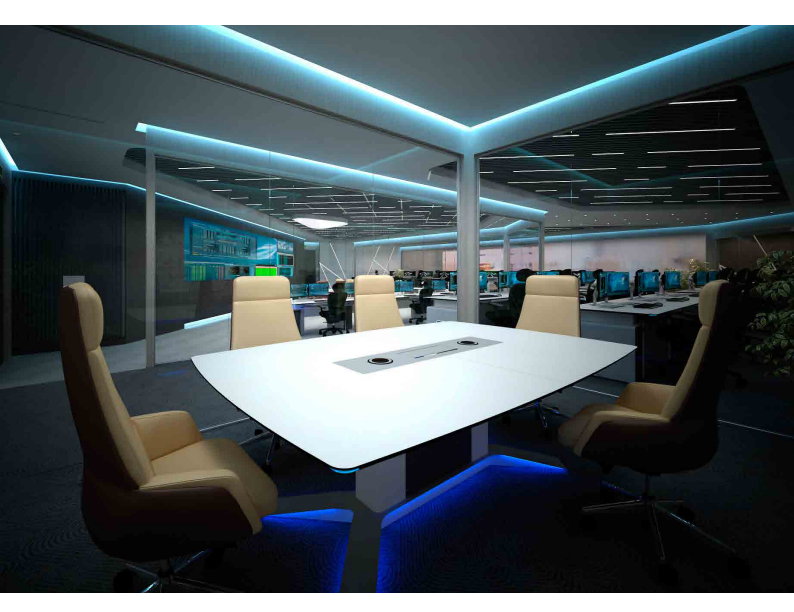
Open technical solution for meeting and crisis management environments where it is required the integration of computer equipment and to locate AV accessories in specific points of the table. The solution integrates a range of closed compartments distributed along the table, which are connected to the main structure of the console. The user has access to the connectivity zone, from the upper area, through integrated hinged covers.

















It is the ideal complement to create adjacent meeting areas of the control centers, where a simple plug-in is required to create common work areas with the necessary connectivity elements well integrated and effortless for the user.

FEATURES

The main feature of this meeting table is the central space between structural feet destined to house computer equipment.

Also, the meeting table has desktop connectivity points with power, data and USB outlet for the operators covered with hinged covers and led lighting on the bottom.







Why 4YC?

4YC (For Your Control) is an all-in-one Command & Control Centre Solution which combines features of KVM matrix, videowall control and smart workspace.



No KVM Server required

No Video Wall Matrix required

No HDMI/KVM Extender required

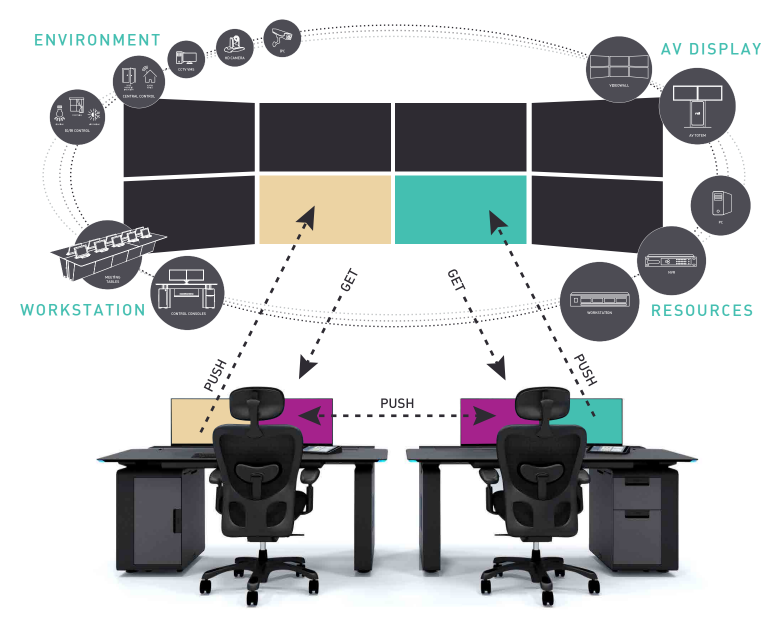
No LED Wall Controller required

No Input Preview Card required to watch real time content

No limit on the channels of source and quantity of videowall display



Command & Control Centre Solution by IP Based KVM Video Collaboration System





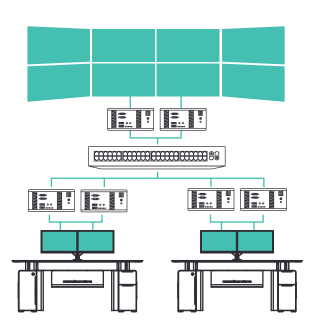




IP BASED ALL-IN-ONE COMMAND & CONTROL CENTRE SOLUTIONS

CONTROL ROOM SOLUTION

The 4YC video collaboration system allows different ways of displaying information to be configured through the operator's workspace.



2K TECHNOLOGY

2K KVM encoder

Captures video signal and keyboard mouse. 2x HDMI input connectors.



2K KVM decoder

Decoder to capture video signal and keyboard mouse. 2x HDMI output connectors.



4K KVM encoder

Captures video signal and keyboard mouse. 2x HDMI input connectors.



4K TECHNOLOGY

4K KVM decoder

Decoder for monitors and mouse keyboard. HDMI / DVI output connectors.



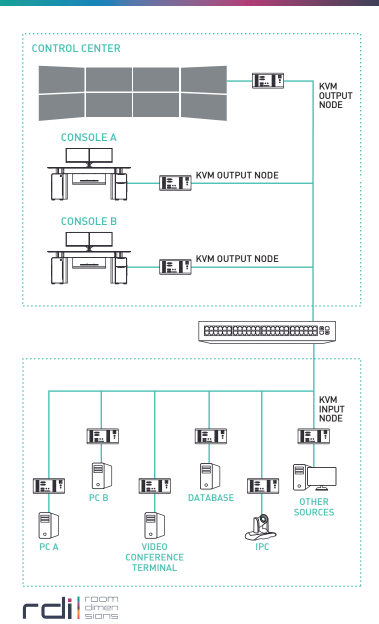
SWITCH

28-Port Switch

POE network switch.

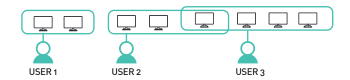


USER WORKPLACE



1 Definition of PC's of the platform

The administrator identifies the computers that will be available within the platform and creates scenarios, permissions and designs for each user.



2 User/operator registration

The administrator manages via different access authorizations the distinct users/operators with **exclusive access**, **share**, **only see** and **private**.



3 Definition of work screens

The number of screens that configure the work place is identified.



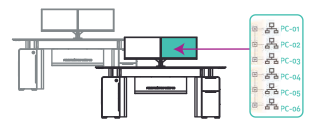
4 Layout/scenario definition

Each user's screens can be subdivided in multiple ways to suit each operator's needs.



5 GET SIGNAL function

Allows the capture of any available video signal within the exclusive network.



6 MAIN SCREEN function

The operator can have the monitor divided in sections and switch any image to full screen just by clicking an icon. To get back to the original view simply click the cross on the top of the monitor.



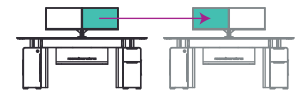
7 KVM function

Allows the control of captured signals. The signal is switched automatically by moving the mouse over the predefined quadrants.



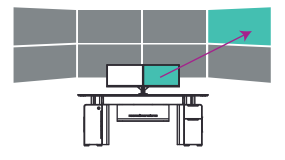
8 PUSH SIGNAL function

Any operator can send a signal to another operator's post.



9 PUSH function on a videowall

Any operator can send a signal to the video wall.



Technical solutions for control room

4YC EXTRA FEATURES



EXTRA FEATURES

The **4YC platform** also has some extra features that substantially improve its usability:

1 Biometric access control

The 4YC platform integrates a **biometric** access system for high control and security requirements. Through the fingerprint, the system provides the necessary means to prevent access to users with no authorization so that the log in and log out is completely secure.



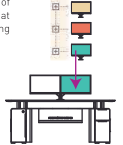
3 Integrated video conferencing system

This system allows internal videoconferences between active users of the platform in order to have an integrated communication channel.



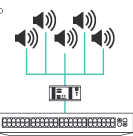
2 Source preview

The 4YC platform allows a dynamic preview of the available AV signals on the network, so that the user has more information when selecting the required image.



4 Audio management

The platform offers simultaneous audio management of up to 16 channels.



VIDEOWALL MANAGEMENT: DS 4YC

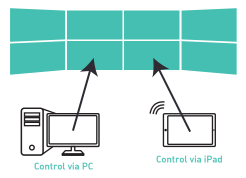
DS 4YC

The DS 4YC is a graphical platform that allows the management of all network signals and displays them on the video wall through an interface that can be customised and can control different elements. The signals can be PC's as well as lights, air conditioning, curtains, alarms, CCTV...

There is a graphic platform that allows the management of all the network signals showing them on the videowall, by means of a platform that can be custom-made and that has the option of controlling different elements.

The videowall can be controlled:

- Via wireles via an ipad.
- Via PC by installing the DS 4YC control software.





CONFIGURATION

Access to the administration area from which the different sources, signals, etc. can be managed.

INTERFACES

Button that activates that videowall on which we want to work

VIDEOWALL

Videowall representation where you will see all the signals and configurations chosen.



PRESET & RECALL SCENARIO

With the **preset** action we save different previously designed configurations. With the action **recall** we choose one from the defined configurations.

CONTROL PREVIEW MODE

Clicking on **layout preview** we can preview the scheme of our videowall. Clicking on **send layout** we send the scheme.

LAYOUTS

Definition of the different formats of the videowall in which we want to divide it.

SOURCE PREVIEW

Preview in miniature size of each of the selected signals. By double clicking we get control over the specific signal we need at the moment.

AUDIO

By dragging the signal preview icon over the audio menu we activate the audio function.

ENVIRONMENT

Environment elements management area (such as curains, AC, lighting, CCTV cameras, motorized screens etcl.

4YC CONSOLE STATUS



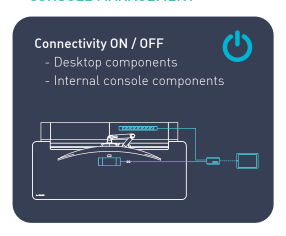
4YC CONSOLE STATUS

is a new module integrated into the 4YC interface platform that has been developed to manage all network signals. It is defined by different parts operated separately or in combination.

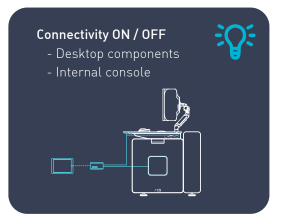
Through the core of the console, **4YC CS** allows to control the environment, the workstations and the console itself thanks to sensors and actuators.

4YC CONSOLE STATUS

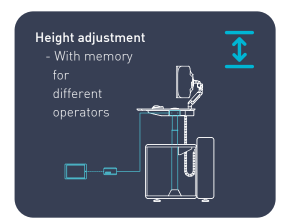
CONSOLE MANAGEMENT



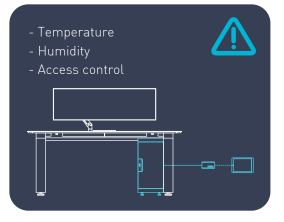
LIGHTING MANAGEMENT



HEIGHT ADJUSTMENT



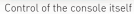
EQUIPMENT STATUS



4YC CONSOLE STATUS

The supervisor can view and modify the emergency status of each operator or can access the 4YC CS module on their console.







CONNECTIVITY

Enables and disables the connectivity of the console and the user area.

LOGIN USER

Allows you to log in as a registered user and access the established permissions.

DIRECT ACCESS

Direct access to the different 4YC modules



CHAT

Allows communication by text between network users.

LIGHTING MANAGEMENT

It enables to control the general illumination and the emergency status function of the console.

HEIGHT REGULATION

Adjusts the height of the console according to the needs of each operator with memory and range adjustment functions.

EQUIPMENT STATUS

It ensures the well-being of the internal equipment by controlling the temperature, the cooling system through fans and the compartment locking control.

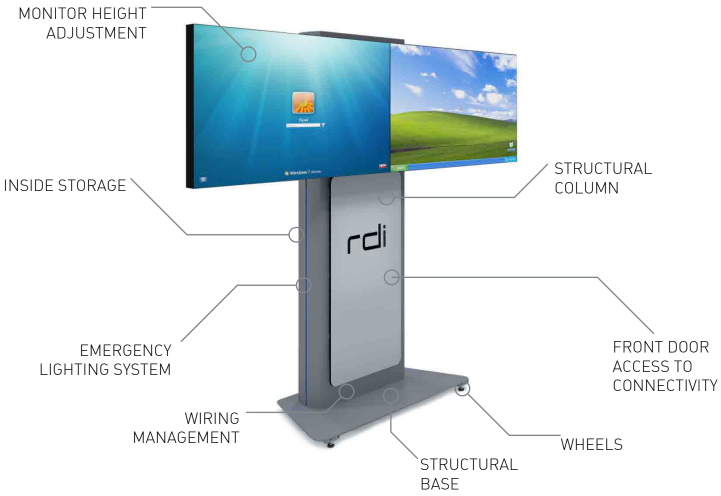
AV TOTEM









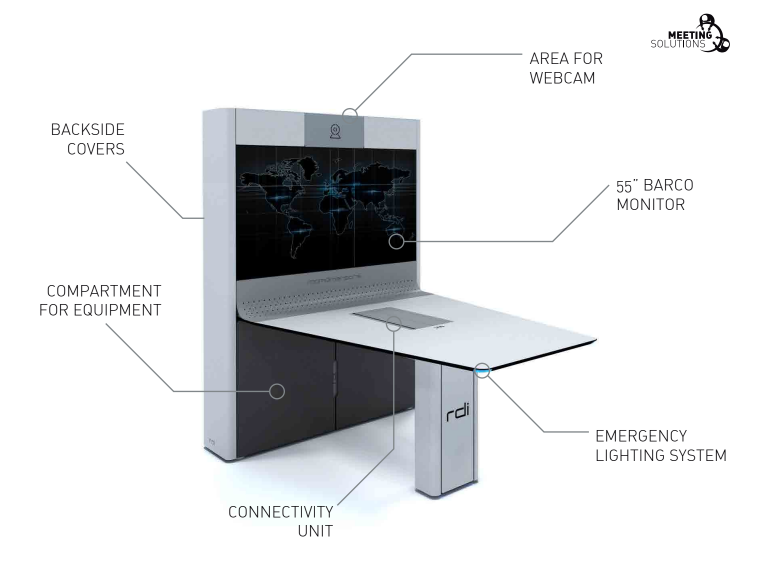


The **Audiovisual Totem** is a specific solution destined to the integration of large format monitors, which allows the creation of self standing videowalls composed of LCD screens.

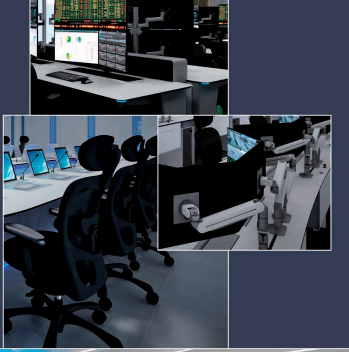
HUDDLE







HUDDLE is the new meeting point. It has been specifically designed for small working groups with the capacity to carry out a video conference. It can integrate the basics to perform a meeting call: not only a 55" monitor but the ClickShare® BARCO system, webcam, speakers and all the necessary resources to make it possible in a comfortable and easy way.



PRODUCTS

▶ ▶ ▶ FINISHES





CXO SERIES: FOR 24x7 ENVIRONMENTS



EC6 SERIES: FOR MEETING & CRISIS ROOMS



ERGONOMIC ACCESSORIES



TASK LIGHTING





WORKSURFACE COLORS



Worksurface HPL FunderMax 0074 Pastel Grey

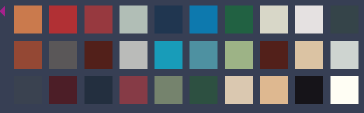


Worksurface HPL FunderMax 0085 White



Covers HPL FunderMax 0077 Charcoal





MAX COMPACT INTERIOR



As a standard, Max Compact panels come with decors on both sides. The core is black and the surfaces are available in different finishes. See our current delivery programme.

Section of tableboard





CXO CHAIR

STANDARD COLORS



Mystic fabric black



ABS plastic structure

OPTIONAL COLORS









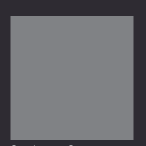




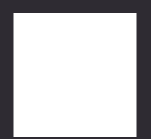




▶ STRUCTURE COLORS



Steel 2mm Structure RAL 9006 Aluminum



Steel 2mm Structure RAL 9003 Textured white

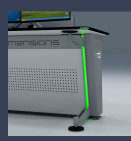
▶ LED LIGHTING OPTIONS



Rlu



Violet



Green

BRANDING CUSTOMIZATION OPTIONS





