



Israel Airports Authority (IAA) is a government corporate in charge of operation handling maintenance and development of civil airports in Israel. The IAA serves also as ANSP and is responsible for the operation and development of all civilian ATM services in Israel, which include 4 Towers (the fifth starts operation in March) and 2 Area Control Centers.

Roomdimensions has developed a specific LAN console taking into account the required tools to manage the flight simulation centers such as number of monitors, cabling, electronic modules... Thanks to the recent agreement reached with IAA, all the consoles will be supplied by Roomdimensions during the process of reshufflement.





FEATURES OF THE FLIGHT SIMULATION CONSOLES:

Work surfaces

Made of compact phenolic resin, 18mm thick. White finish 085 as standart but can be customized in color and shape. Round and beveled edges for operation security.

Cable duct cover

located on the table top and easily accessible by the operator. Manufactured in phenol board allows accessing to the jackbox and USB socket.

Ergonomic chair mod.:cxo

for 24x7 operations environments. Fabrics, fibers and mechanisms finished in black.

Small electronic module

destined to house the computer equipment of the operators. Made of steel sheet and one piece coating. Internal capacity of 243x598x498 (h) mm. Glass frontal door painted matte black and connectivity unit inside the compartment.

Double monitor support

Made of aluminum profile, it allows an easy, dynamic adjustment of two monitor at all levels.

Simple monitor support

Made of aluminum profile, it allows an easy, dynamic adjustment of one monitor at all levels.

Central cable duct

made of steel and located between the feet of the console for structural purposes and wiring conduction. It communicates directly with various equipment containers.

Console lighting

led lights in the corners of the console and in the bottom of the board for signalling and decorative purposes.

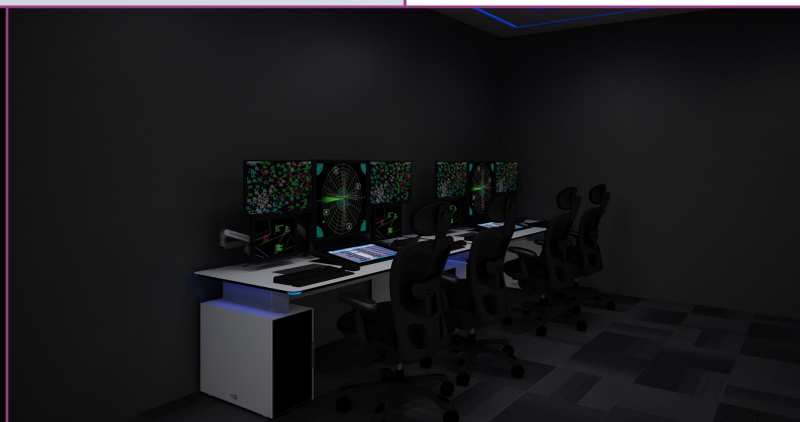
Cabling

The cabling can enter to the console structure by any of the rear side comparetments. The



Side compartments accommodate 2x HP Z240SFF.

A slot in the tableboard allows the placement of a Wacom tablet with its stand to give the desired angle.





The hinged cover hides a jackbox and two USB socket for the keyboard and mouse.

cabling of the monitor support and work surface equipment can be driven to the cable duct by means of a drill in the back of the console. The different parts of the structure are connected so the cabling can be driven from

one point to another without interruptions. The hinged cover disposes of elonged hole in order to allow the passage of wiring derived from the electronic components on the worksurface with closed cover.



The **CX0™** executive chair offers a refreshingly cool look that will enhance any office environment.

