The Rotadock transforms your boardroom

into a state-of-the-art meeting place.

ROTADOCK

General Information

DIMENSIONS:

Width: 115mm (Approx. 4-1/2 in.) Length: Depending on configuration Height (Open): 107mm (Approx. 4.-1/5 in.)

WORK SURFACE THICKNESS:

10mm - 50mm (Approx. 2/5 in. - 2 in.)

ELECTRICAL:

Operating Voltage: 220V - 250V @ 50 Hz

110V - 125V AC @ 60 Hz

Current: 15A

Max Power: 1800W @ 110V - 125V AC

3000W @ 220V - 250V AC

MAINTENANCE AND CARE:

Ensure unit is disconnected prior to cleaning.

Clean the unit with a damp cloth and dry immediately.

Do not use harsh chemical solvents.



©2016 Copyright Powerlogic SA (Pty) Ltd. All Rights Reserved. Due to continual product improvements and upgrades, Power Logic reserves the right to amend and change products as it sees fit. As such, images of products are for indicative purposes only and actual products may vary from those depicted and certain options may be unavailable. Always check with your distributor or with Power Logic regarding availability of the product of your choice.



EASY INSTALLATION

Four ratchet clips quickly and easily slide on to fasten the unit in its mounting cut-out.

124

SWITCHES

The unit is able to house a 15A Thermal Overload Switch as well as other standard red and green switches.

POWER OUTLETS

Choose from 24 international power outlets available in black, grey and white. Optional colours also available. Contact your closest distributor or visit www.powerlogic.net for more information.

POWER OUTLET ORIENTATION

Power outlets are pre-fitted at any angle in 45° increments. See reverse for details.

COMMS MODULE

The comms module houses two peripherals and can be fitted on one or both ends. Peripherals can also be fitted in the main body of the unit



AESTHETICS

Available in a wide variety of colours and finishes for both metal and plastic components to compl ment any environment. Visit our websitefor details.

 $\partial \Box$

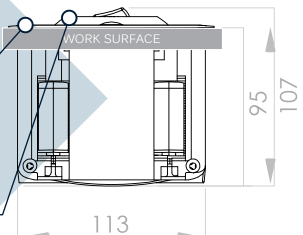
TOP VIEW

FLUSH MOUNTING

When closed, the unit sits almost flush with the work surface to minimize obstruction.

RAISED INTERFACE

The unit is raised above the mounted surface to reduce spilt fluid ingress when in the open position.



SIDE VIEW



