DATA SHEET EVOKO KLEEO DESK MANAGER DESK BOOKING SYSTEM



Evoko Kleeo Desk Manager is a complete and smart desk booking device with a personal touch. Its job is to signal to everyone which workspace is available, checked-in, or waiting for you. Secure your workspace, reduce stress and increase productivity. Kleeo desk manager is an essential tool for the modern workplace.

AS EASY AS THE TRAFFIC LIGHTS

Bright and vivid colors indicates if a desk is available, checked-in, booked or signaling focus - please don't disturb, this person wants to concentrate.



ARCHITECTS & ENGINEERS SPECIFICATION

The desk booking display shall be designed to work with Evoko desk booking system. The desk booking display shall include a 2.05 OLED capacity touch display. The desk booking display shall include a led light to indicate desk status. The desk booking display shall support wifi connection to the backend system. The desk booking display shall include a blue LED light for focus mode. The desk booking display shall be compatible with Evoko Workplace App. The desk booking shall be connected with WiFi. The desk booking display shall be a cloud based system. The desk booking display shall include a passive infra-red presence sensor. The desk booking display shall support MIFARE classic RFID tags. The desk booking display shall be CE marked and compliant with the RoHS directive. Warranty shall be three years. The desk booking display shall be the Evoko Kleeo Desk Manager.





FIND A DESK, MAKE IT YOURS

Give desk booking a boost by using the Workplace Booking app to search for an available desk, view it on a floor plan, book and checkin. All synchronized with the Evoko Kleeo Desk Manager.





INCREASE PRODUCTIVITY

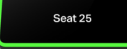
The focus mode clearly signal to colleagues that the person using the desk needs to focus, and don't want to be disturbed.

Actionable insights of your workplace usage helps optimize resources, without impacting personal integrity.

FLEXIBLE SETUP

Kleeo desk manager can be placed on top of the desk or mounted to the front edge of the desk. A presense sensor is included used to automatically check-in when you sit down at your booked desk.















DESIGN AWARDS

Evoko Kleeo Desk Manager has been recognized with several prestigious design awards.





PRODUCT SPECIFICATIONS

TECHNICAL INFORMATION

USER INTERFACE LANGUAGES

Display:

• 2.05-inch capacitive OLED touch display

Connectivity:

- Wifi Dualband
- 2.4GHz,802.11 n
- 5.0 GHz,802.11 n/ac
- RFID MIFARE Classic

Power:

- Device power
- Standard USB-C to USB-A 5.0V. 1A max.
- USB power
 - USB-A charger (AC/DC adapter) sold separately.
 - Single port: req. 5V, 1A min.
 - Multiport: 5V, 1A min./port, not shared.
- USB-C to USB-A cable sold separately. Maximum 5m.

Sensors:

•Proximity-passive infra red sensor

Mounting:

- Main unit
- Placedontop of the desk, or mounted to thefrontedge of the desk.
- Sensorunit
- Mountedtothe underside of the desk.

- Arabic
- Catalan
- •Chinese, Simplified & Traditional
- Czech
- Danish
- Dutch
- •English
- Estonian
- •Finnish
- French
- GalicianGerman
- Italian
- Japanese
- Latvian
- •Lithuanian
- Norwegian
- Polish
- Portuguese
- Russian
- Spanish
- Swedish
- Ukrainian

IN THE BOX

• 1x Main unit • 1x Desk stand • 1x Sensor unit • 2x Cable ties • 1x Installation template

DIMENSION AND WEIGHT

Main unit:

- 3.27 x 1.46 x 2.68 in (83 x 37 x 68 mm)
- 0.23 lbs (105 gr)

Sensor unit:

- 1.6 x 1.6 x 0.5 in (40 x 40 x 12 mm)
- 0.03 lbs (13 gr)

DESK BOOKING SOFTWARE

Evoko Kleeo is connected to Biamp Workplace cloud platform, with desk scheduling features including:

- Workplace Booking mobile app
- Schedule and manage your bookings
- Interactive floor plans in app
- Floor plan editor to create and

update floor plans

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice.

Biamp and Evoko Kleeo Desk Manager are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.



