

Demo suitcase

Mobile demonstration set



Model number:	HIQ-MOB-ST-KIT
Mounting:	suitcase for table presentations
Dimensions:	510×420×155mm

Applications

- HIQ presentations
- HIQ training

General description

Demo suitcase includes everything needed for presentation of HIQ system functionality. We must download [HIQ configurator](#) (for configuration process and to see functionality of exits) and [HIQ commander](#) for smart phone control.

We can connect outside devices for training purposes and set up everything in [HIQ configurator](#) and [HIQ commander](#).

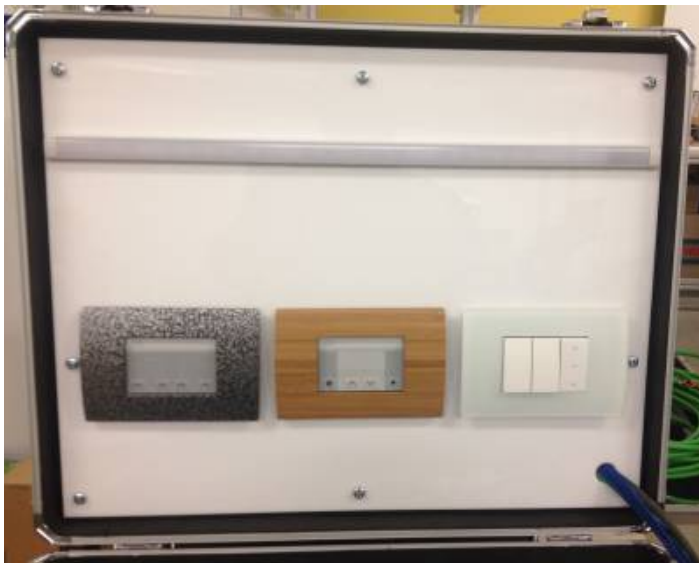
Included in set



Installed in suitcase

- EURO plug (100-240V AC)
- Protection fuse

- [PM-1-E-D](#) Power meter set
- [PS-IQ](#) Power supply 100-240V AC
- [HC-IQ](#) Home controller
- [CAD-232-A2-IQ](#) Power meter converter
- [LC-10-IQ](#) Light controller
- [BC-5-IQ](#) Blinds controller
- CAD-BC Bus coupler
- Clips for external IEX bus connection
- [LD-V4-IQ](#) RGBW LED driver
- Wi-Fi router



Installed in cover

- RGBW strip LED light
- [SC-4T-IQ](#) touch scene controller / with hammered steel metal frame [OP30MH](#).
- [TH-1T-IQ](#) touch electronic thermostat / with bamboo wood frame [OP30WB](#).
- 2 push buttons and up/down blinds button / with ice white glass frame [OP30GW](#).



External equipment

- Power cable (Schuko - EURO connector)
- Wire set (1m / 1.5 mm²; 2xblue, 2xbrown, 2xblack, 5xdark-blue, 5xwhite-blue)
- 2m Ethernet cable
- [SC-4S-IQ](#) Scene controller for standard button
- [FC-1-IQ](#) 3-speed fan-coil controller
- 5x [CAD-2-BUT-IQ](#) double mini buttons
- 3x CAD-CEX2 developer bus extender
- CAD-P2 bus cable 2m, RJ9/RJ9 connecting rows in switch panel
- 3x CAD-P0 bus cable 2.5cm, RJ9/RJ9 connecting devices in switchboard
- Screwdriver for HIQ terminals
- [HIQ manual](#)
- [Wiring diagram](#)
- HIQ plush mascot

Technical specification

Power supply:	100-240V AC
Communication:	Wi-Fi router, RJ 45 internet connection (WAN)
Ingress protection:	IP20
Operating temperature:	0..45°C
Storage temperature:	-20..75°C
Relative humidity:	0..95% n/c

From:
<http://wiki.hiq-universe.com/> -

Permanent link:
http://wiki.hiq-universe.com/doku.php?id=en:hiq_hw:hiq-mob-st&rev=1566371062

Last update: **2019/08/21 07:04**

