



MOBI-Lite

Check-in/ticketing COUNTER

Mobile Wireless Check-in / Ticketing Counter Reducing lines for a stress-free travel experience

Full function mobile workstation

RF wireless communication
with host

Battery operated

Accommodates PC, ATB printer, bag
tag printer and other peripherals

Easy to maneuver

Sign and speaker system

The new IER Mobi-Lite is a complete, wireless mobile workstation to improve productivity while reducing costs during airport check-in and ticketing processes. The IER Mobi-Lite helps streamline the processes by creating a flexible workstation that can be used "on-demand" to reduce lines and congestion during peak times and avoid the costs and space of traditional counters.

The IER Mobi-Lite can be wheeled to the congested area to handle all passenger needs including check-in, the printing of boarding passes and bag tags, ticketing, flight changes and upgrades. The IER Mobi-Lite is truly mobile thanks to its wireless, RF (radio frequency) connection with airline host systems. Because of its mobility, the IER Mobi-Lite changes the way airports and airlines manage passenger services since it allows the services to be brought to the passengers, wherever they may be. For example, in addition to the traditional airport check-in/ticketing areas, the IER Mobi-Lite can be placed at passenger transit halls, public transportation arrival areas, convention halls, boarding areas - even areas under temporary construction to help handle people and their luggage faster and more effectively.

The IER Mobi-Lite is powered by a maintenance-free, rechargeable battery system with a high autonomy of 8 hours. It is designed to accommodate a PC with flat screen and all the peripherals necessary for the check-in and ticketing operations. It is easy to maneuver so that any agent can easily move it to its needed location.

A self-contained, full function device with style

Mobi-Lite is a battery operated (or AC powered), completely self-contained unit that has many optional components including a PC with a large 15 inch flat screen monitor, keyboard, credit card/frequent flyer card reader, ATB ticket/boarding pass printer, bag tag printer and RF antenna.

Its public announcement system includes a programmable LED sign and microphone for clearly communicating with passengers.

In addition to its functionality, Mobi-Lite's sleek, modern design ensures an elegant integration into any high-tech airport environment.

Easy to handle, safe to operate

Mobi-Lite has been specially designed to allow any agent to easily wheel it to and from its destination. An effective braking system has been included to ensure safety and security when at rest.

Easy access

Agents have full access to printers and paper stock thanks to the sliding drawer mounted printers.

Brings the check-in/ticketing function to the customers wherever they are :

- traditional check-in/ticketing areas,
- passenger transit halls,
- train station / subway arrival stations,
- convention halls,
- boarding areas,
- areas under temporary construction.



Full access to printers and paper stock

User friendliness, functionality and style have all come together in the new Mobi-Lite, IER's Mobile Check-in Counter.



View showing batteries

Physical Data

- Dimensions (hxdwx): 45 x 33 x 25 in (1149 x 895 x 636 mm)
- Keyboard: height 39.7 in (1009 mm)
- Height with LED sign: 84 in (2139 mm)
- Weight (with batteries and LED sign only): 500 lbs (227 kg)
- Weight (including ATB, BTP printers and PC) : 570 lbs (259 Kg)

LED Message Sign

- Technology: LED
- 12 characters across
- Character size: 2.1 in high x 1.5 in wide (53 x 38 mm)
- Programming: Infrared remote / RS232 (optional)
- Colors: red, yellow, green
- Sign rotation: 350° adjustable rotation

Public Address System

- Projection power: 30 Watts
- Microphone: hand held
- Power: Auto "on/off" with microphone button depression

Braking System

- Automatic with release of handle lever

System Equipment (optional)

- Bag Tag: IER 512, IER 508, 509, IER 514
- ATB: IER 557, IER 557 SA, IER 567 (2 stocks)
- PC accommodation: desk top PC
- PC volume: (dxwxh) 17.7 x 13.5 x 4.6 in (450 x 342 x 118 mm)
- Screen accommodation: 15 in flat screen
- Screen mounting: VESA compliant arm
- Keyboard accommodation : dxwxh)8.5 x 19.8 x 2 in (216 x 503 x 51 mm)
- Network accommodation: RJ45 network connection jack or RF 802.11 a or b wireless network connectivity

System power

- Nominal Voltage: 120 or 220 VAC
- Frequency: 50/60 Hz
- Digital fuel Gauge
- Power level: 650 watts
- System battery AC input power cord: retractable (3 m)

Standard system battery

- 6 x 12 V maintenance free, lead acid batteries mounted on sliding system
- Nominal voltage: 24 VDC
- Autonomy: 8 hours at 77° F (25°C) (fully charged)
- Rechargeable life: 900 cycles
- Battery weight: 191 lbs (87 kg)

Environmental conditions

- Operating temperature: 40° to 95° F (5° to 35°C)
- Storage temperature: -4 to 140° F (-20 to 60° C)
- Operating Humidity: 30 to 80 % relative humidity

Agency approvals

- CE, UL and FCC pending

IER SA Paris, France
Headquarters
Tel.: +33 1 41 38 60 00
Fax: +33 1 41 38 62 75

IER Madrid Spain
Tel: +34 91 535 89 75
Fax: +34 91 535 89 76

IER Ltd London UK
Tel.: +44 208 744 7650
Fax: +44 208 744 7670

IER GmbH Hanover Germany
Tel.: +49 5173 6906 30
Fax: +49 5173 6906 50

IER Singapore
Tel.: +65 6276 6966
Fax: +65 6271 5563

IER Tokyo Japan
Tel.: +81 3 5730 9001
Fax: +81 3 5730 9002

IER Shanghai P.R. of China
Tel.: +86 21 6473 6792
Fax: +86 21 6473 6806

IER Dubai UAE
Tel.: +971 4 347 67 20
Fax: +971 4 347 67 03

IER Inc. Dallas Tx, USA
Tel.: +1 972 991 2292
Fax: +1 972 991 1044
Toll Free: 1-800 624 8538

IER Inc. Belton Tx, USA
Tel.: +1 254 933 5000
Fax: +1 254 933 5050
Toll Free: 888 869 1683

www.ier.fr

IER and Mobi-Lite are registered trademarks of IER, SA.
Public limited company having a capital of:
Euros 12,560,030
R.C.S.: Nanterre B 622 050 318