# EMIShield

Ideal for light tight and EMI shielded measurement.



## Application

Light tight and EMI shielding.

## **Features**

Light tight – Seamless design provides a light environment for measurement. EMI Shielding – Grounded to instrument chasis to shield systems from EMI interference. Easy feedthrougs – Two feedthrough panels on each side, very convenient to install bulkhead connectors. Spring loaded door stand – Effortless and low vibration level when opening/closing the front door. Interlock – Interlock version available for high current and high voltage tests. VIT compatible – Can be integrated to VIT Frames, vibration free to DUT.

## **Physical Dimensions**

Dimensions	890mm(W)*890mm(D)*930mm(H) 1200mm(W)*900 (D)*930mm(H)	
Weight	70kg 100kg	

\* Specifications are subject to change without notice.

30

## MiniShield

Ideal for light tight and EMI shielded measurement.



## Application

Light tight and EMI shielding.

## **Features**

Light tight – Seamless design provides a light environment for measurement. EMI Shielding – Grounded to instrument chasis to shield systems from EMI interference. Easy feedthrougs – Two feedthrough panels on each side, very convenient to install bulkhead connectors. Interlock – Interlock version available for high current and high voltage tests. Compact Footprint– 70\*70cm footprint for space tight applications.

## **Physical Dimensions**

Dimensions	700mm(W)*700mm(D)*700mm(H)
Weight	40kg

\* Specifications are subject to change without notice.

## **KeyFactor**<sup>™</sup>

One of the key factors to your tests & measurements.

All specifications and designs in this catalog are subject to change without notice.

All Rights Reserved. KeyFactor Systems, Inc.

### KeyFactor Systems, Inc.

www.keyfactorsystems.com sales@keyfactorsystems.com technical-support@keyfactorsystems.com

U.S. Add: 8825 53 AVE Elmhurst, New York, United States. Tel: +1(347) 994-9951

China Add: 5th FL, Sohovark, Industrial Rd. South, SSL, Dongguan. Tel: +86(769)2223-8503 Fax: +86(769)2223-0701