











HBOX is an over-the-door iris-based identity management system. Our flexible design accommodates multiple mounting environments from mobile stands, fixed frames and wall mounts to new construction and existing retrofit configurations.

HBOX throughput delivers up to 50 people per minute and is ideal for environments such as airports, stadiums and construction sites. The device easily integrates with all industry standard access control platforms and serves as an electronic physical access control system.

The robust HBOX system hardware is complemented by SAMBI® (biometric acquisition) and BioTag® (biometric matching) software, delivering a self-contained end-to-end solution.

## Features:

- Ability to store user records in memory
- Enrollment & Matching "On Board"
- Video Based Iris Capture
- Connects via Wiegand, F/2/F, Relay and Ethernet for simple integration with all existing platforms

## **Specifications:**

**Throughput** Up to 50 people per minute.

Standoff Distance46" (1.17m)Vertical Capture Range20" (0.51m)Horizontal Capture Range8.0" (0.20m)

Acquisition Speed Person moving at 1m per second.

Biometrics Proprietary Iris Recognition

Iris Resolution Iris (110 px)

**Network Interface** IEEE 802.3 Ethernet 10/100 **Power Requirements** 300W AC Adapter 110 – 240 VAC

**Dimensions (WxHxD)** 60.53"x13.25"x18.2" (153.75cm x 33.66cm x 46.22cm)



