# **Drinceton**

## Access600™

#### **Convenient Authentication and High-Volume Enrollment**

The Access600 is a fast, high-quality iris and face biometric capture device designed for integration into a variety of application solutions. The device has a modern look with stylish curves and frameless design. Unlike traditional high-quality enrollment devices, the Access600 accommodates a wide range of subject heights. Simply center and look toward the device screen and the Access600 adjusts automatically to collect iris and face biometrics during the enrollment process.

Access600 has been integrated with passport scanners, fingerprint capture devices, badge readers, and other sensors to make complete application solutions.



### Technology that Powers Freedom

- Rapid acquisition of high-quality face and iris biometrics
- Web service interface for integration into complex applications
- Seamless interoperability with our Identity Management Platform and the IOM Access Control Product Suite<sup>™</sup>
- Integrates with external credentials to streamline enrollment

- · Optional support for rapid trimodal enrollment
- Streamline passenger processing through immigration check points
- Secure base and facility access with large numbers of contractors and personnel
- Rapid enrollment of iris and face for bases, large organizations, law enforcement, and booking stations

## **Specifications**

Capabilities & Features	Access600™
Supported Modes	
Identification	✓
Enrollment	✓
Supported Biometrics	
Iris (ISO 29794-6 compliant)	✓
Face	✓
Performance	
Biometric capture time	< 2 seconds
Front-lit face photo	✓
Subject height range	4'7" to 7' (140cm to 215cm), adjustable based on mounting height
Size <sup>Θ</sup>	
Unit	5.5" x 22.75" x 4.75" (139.7mm x 577.85mm x 120.65mm)
Weight <sup>Θ</sup>	
Unit	15.9lbs (7.21kg)
Product Specifications	
Operating temperature	50°F to 122°F or 10°C to 50°C
Storage temperature	5°F to 130°F or -15°C to 55°C
Power	
Requirements	24 VDC, 80 Watts average, 240 Watts peak

 $\ominus$ Not including power supply.

Approved Patents: US10042994, US10025982, US10038691, US7542628, US7657127, US7574021, US7627147, US7751598, US8639058, US8682073

Pending Patents: 14/863950, 2016/0012218; 62/481,324; 62/598,178; 15/471,131; 14/863936; 2016/0014121; 14/863960; 2016/0012292; 15/514098; 2017/0251366

Preliminary - All statements and claims are design goals, pending the result of testing

Princeton Identity is the identity management company powered by biometrics, making security more convenient, accurate, and reliable than ever before. Using iris recognition and other technology, Princeton Identity enables businesses, global organizations, and borders to simplify identity management, resulting in improved safety and protection. Formerly a division within SRI International, Princeton Identity spun out as an independent venture in August 2016.



300 Horizon Dr. Suite 308 Hamilton, NJ 08691 609-270-3220

Princeton Identity and Iris on the Move are Trademarks of Princeton Identity Inc. Copyright 2021 Princeton Identity Inc. All rights reserved.