M2-AutoTilt™ Iris Recognition Camera

Unprecedented Usability and Image Quality in a Compact Design

Ideally suited for large scale enrollment and authentication applications, the M2-AutoTilt™ camera offers end users a wall mounted USB tethered configuration for quick and easy high quality image captures. Helping to minimize FTE and FTA rates through its automatic panning adjustment and LED 3 color light indicators that gently guides end users to ideal positioning to capture their iris image, this compact and affordable iris camera offers many unique features like real time iris distance, center, and diameter coordinates measurements.

Built for high throughput environments where speed, accuracy, and user-friendliness are key hardware characteristics, the M2-AutoTilt™ contactless digital camera helps to ensure high quality iris images for superior biometric matching templates while maintaining a hygienic environment.

Features:

- Intuitive and patented subject guide indicator system enables fast and repeatable subject positioning that maximize FTE and FTA rates
- Provides automatic mirror-driven height adjustment for wall mount or kiosk applications such as access control, patient identification, and time and attendance
- High speed, simultaneous dual imagers capture both iris images within 0.5 seconds, once the user is inside the operating range
- Image quality exceeds industry standards
- Iris diameter and inter-pupillary distance (IPD) accuracy within plus or minus 1.0 mm

Benefits:

- Simplest and most repeatable subject interface available
- Compact and affordable
- Quickly captures high quality images to create quality biometric enrollment templates
- Multi-color LED camera display allows end users to easily adjust positioning distance for quality photo
- Motorized display automatically adjusts camera position for ideal photo capture
- Wall mounting capability provides security and camera stability

<table>
<thead>
<tr>
<th>TECHNICAL SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>Dimension</td>
</tr>
<tr>
<td>Operating Range</td>
</tr>
<tr>
<td>Iris Diameter</td>
</tr>
<tr>
<td>Inter-Pupillary Distance Range</td>
</tr>
<tr>
<td>Focal Distance Range (Standoff)</td>
</tr>
</tbody>
</table>

Subject Positioning Indicators

- Circular indicator inside mirror should be located at the distance indicator utilizes proprietary stereo-scope imaging techniques for subject distance indicators:
  - Red: Subject too far -- move closer
  - Green: OK: Ready -- eyes within focal range
  - Blue: Eyes too close -- move away

Maximum User Speeds for Iris Capture

- Average 5”/sec (125mm/sec)

Iris Image Frame Rate

- 30 fps

IR Illumination

- Blend of 850nm (50%) and 750nm (50%) nominal LED illuminators

Power

- 5V DC 2A Adaptor

Certificates (in progress)

- DCC, CE, USB IF, Eye Safety, WHOCL

Identification Systems Group
888-964-6482
info@IdentificationSystemsGroup.com
www.IdentificationSystemsGroup.com

www.IdentificationSystemsGroup.com