



**IRIS RECOGNITION
GLANCE**

IRIS RECOGNITION GLANCE

Biometric Systems

Verification mechanisms use biometric codes and search in the database for previously entered codes, seeking a match.

If a match is found, the identity of the subject associated with that biometric code will be displayed.

Ganetec IRIS Recognition Access Control

Using outdoor and indoor systems, Ganetec Analytics identifies people using Iris recognition technology.

Ganetec Analytics is fully integrated in Video Surveillance Frameworks such as Milestone or Genetec and integrated in access control software such as Honeywell or Paxton and other software.

Glance System

Modular identity verification systems provide secure access throughout a facility. The Glance product delivers the exceptional accuracy and speed of Iris on the Move® (IOM) technology in a networkable, low-cost iris recognition solution.



Its distributed architecture allows users to network any number of iris readers throughout any building or enterprise. Like the other IOM systems, SRI's next-generation product is fast and easy to use—it can process up to 12 people per minute.

BIOMETRICS:

Requires no user training.
Limited subject interaction.
Unobtrusive and eye safe.

PLATFORM AGNOSTIC:

Integrates with most commercial enrollment devices.

IRIS RECOGNITION GLANCE

Interoperable with all leading iris matching algorithms.

Can be integrated as part of a larger security system.

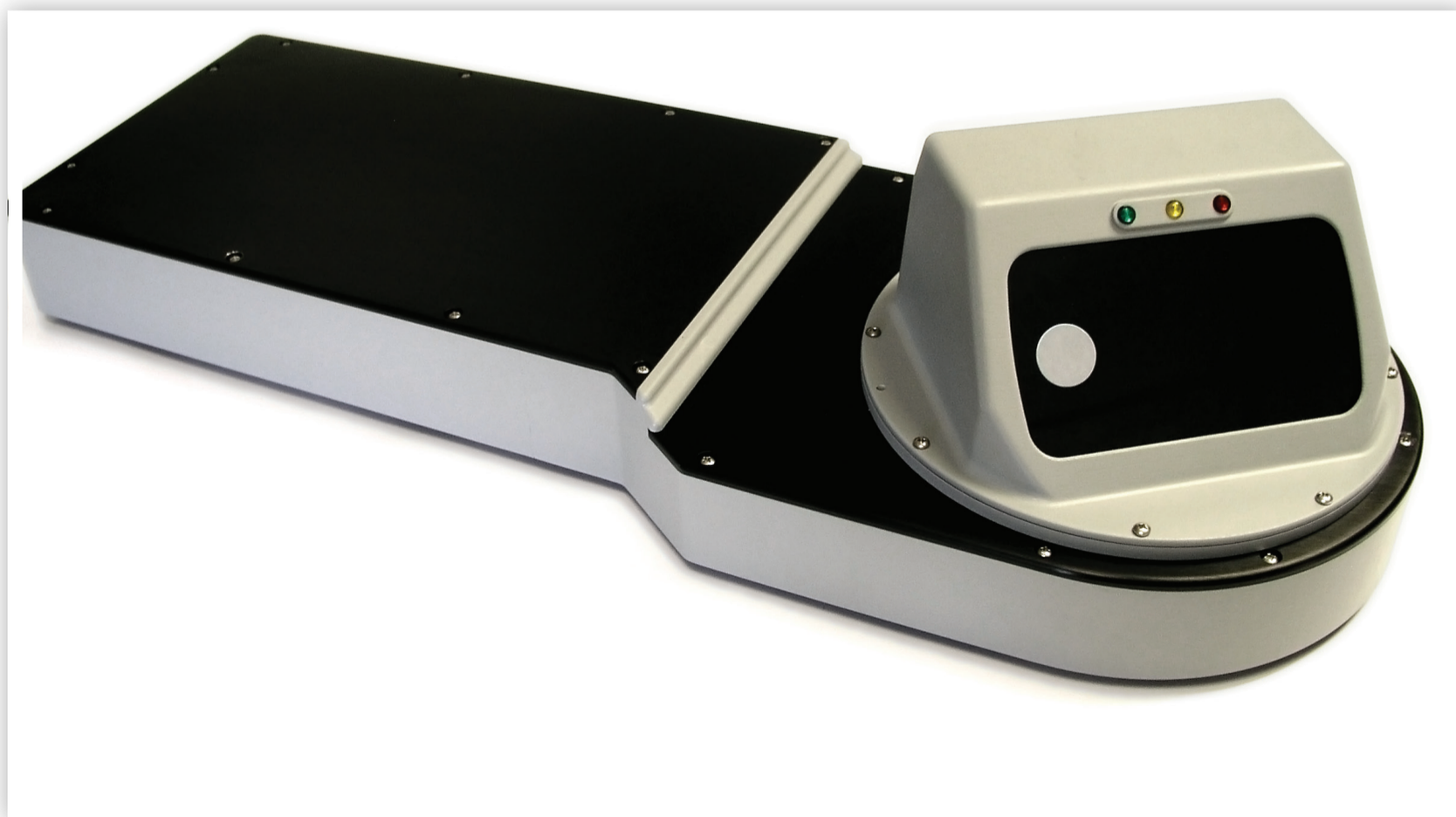
Scalable database size.

DESIGN FLEXIBILITY:

Rapid customization for individual scenarios.

Captures images through eyeglasses, contact lenses and most sunglasses.

Can be tiled to create larger capture regions.



IRIS RECOGNITION GLANCE

Specifications

Performance

Specifications	3 meters
Standoff Distance	53 to 80 cm
(21 to 32 in)	< 1 sec
Physical Size	22 cm (W) x 18 cm (H) x 19 cm (D)
(8.75 in x 7 in x 7.5 in)	30 people per minute
Capture Volume	13 cm (W) x 10 cm (H) x 28 cm (D)
(5 in x 4 in x 11 in)	High throughput access
Iris Identification Speed	< 1 sec
Throughput	12 people per minute
Power Requirements	22 to 26 VDC, 3 Amp peak, 0.36 Amp average
Power Consumption	< 9 Watts average
Weight	2 lbs
Operating Conditions	Temperature: 0° to 40°C (32° to 104°F)
Interface/Output	Ethernet



MADRID:

Camino Cerro de Gamos, 1 (Edificio 1).
28224 Pozuelo de Alarcón
Madrid, Spain
Phone: +34 917 901 149
info@ganetec.com

BARCELONA:

Rambla Catalunya, 20. 6^o1^a.
08007 Barcelona
Barcelona, Spain
Phone: +34 917 901 149
info@ganetec.com