

# eye**Lock** NXT

Advanced iris authentication technology

# eyeLock NXT

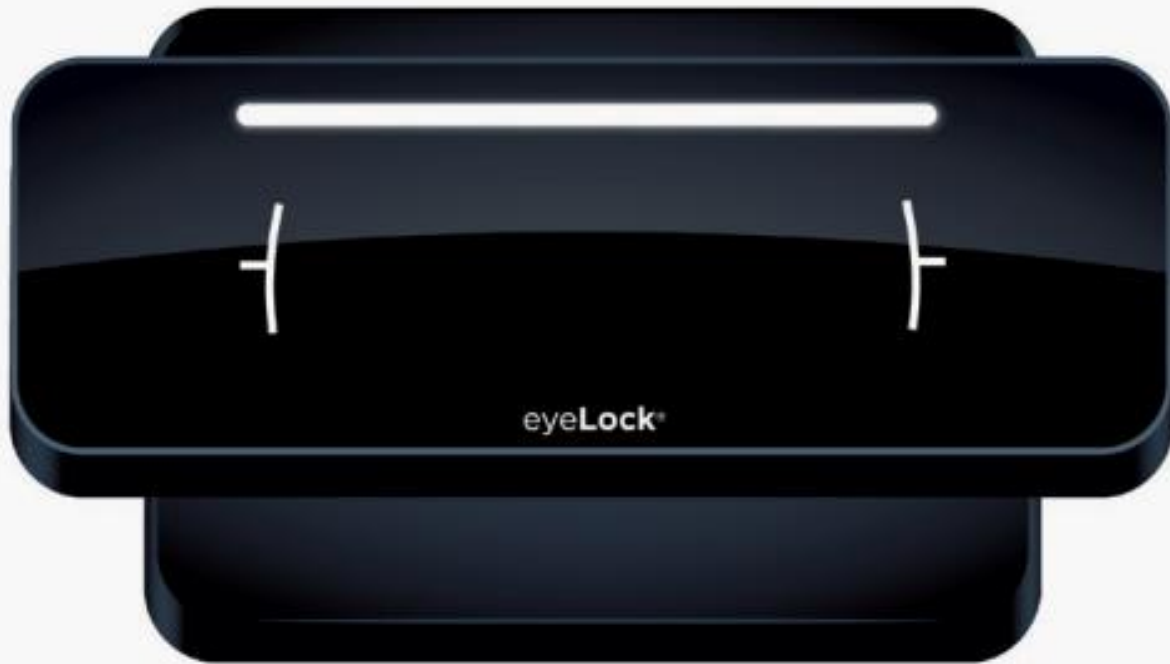
Advanced iris authentication technology



- eyeLock advanced, efficient, cost-effective dual iris authentication with liveness test, technology brings the future of access control in reach.
- eyeLock is the most accurate biometric authentication solution, next to DNA. In fact chance of eyeLock making a mistake is 1 in 2.25 Trillion scans!
- eyeLock can easily integrate with the existing access control, building management and time of attendance systems
- It also supports dual factor authentication using 3<sup>rd</sup> party card reader or mobile phone apps

# eyeLock NXT

Advanced iris authentication technology



<b>Dimensions</b>	203.4mm Width, 127.1mm Height, 71.4mm Depth
<b>Weight</b>	1.36 Kg
<b>Power input</b>	PoE (IEEE 802.3af) or 12-24V DC (13 W max)
<b>Operating temperature</b>	0°C to 40°C
<b>Inputs</b>	1 data port (Wiegand, F2F, OSDP and PAC)
<b>Outputs</b>	1 data port (Wiegand, F2F, OSDP and PAC) 2 relays (30V DC @ 4A, Grant/Deny)
<b>External card reader</b>	5-12V DC (200mA max)
<b>Mounting</b>	2 Gang back box
<b>Compliance</b>	UL-294, ULC-S319, CE, FC
<b>Capture range</b>	~31cm
<b>FAR</b>	1 in 1.5M (single eye), 1 in 2.25 Trillion (both eyes)
<b>Operating mode</b>	Stand alone (20000 users on device) Centralized (over 1,000,000 users on server)
<b>Communication</b>	Secured, AES256
<b>Integration</b>	SDK (C#, Java and C++ ), AerID Restful API