EINSTEIN ^{G3.0} Door Control System

Security and safety meets brains and beauty.

Smart-screen interface technology provides GUARDIAN[™] door systems with another level of intelligence—striking, touch-screen door control.





With the simple touch of a finger on the backlit screen, operators have full control of door openings and closings, position, and stop points. Instant access is available for security and safety status, history, and service information as well. The smart-screen EINSTEIN Control Center helps to advance patient flow, room security, and door safety while elevating aesthetics. Supported by 8 languages, it's even smart enough to be easy to use.



TO REQUEST A QUOTE OR FOR ANY OF OUR SERVICES Call 1-800-NELCO-13 (635-2613) or visit NELCOWORLDWIDE.COM

NELCO

Safety

Features and Highlights

SECURITY ACCESS

- Up to 16 security levels
- Up to 64 unique passwords
- Passwords can be assigned different levels of access

USER INTERFACE

- Sleek tablet design with OPEN, CLOSE, PARTIAL, and STOP activation commands
- On-screen indicators and readouts for complete operator system monitoring and status
- Multilingual, on-screen display

SERVICE INTERFACE (FOR TECHNICIANS)

- Access to complete position
 control
- Reduced troubleshooting time with full diagnostic tests on all Input and Output commands
- Detailed information on door and operator
- Door usage history, service reminders, safety status

REMOTE SERVICE

Remote diagnostics performed prior to service call



Top-Line Tech Specs

PRODUCT EINSTEIN^{G3.0} Door Control System

SCREEN SIZE 12.1" • 307.3 mm

OUTER DIMENSIONS 12.49"H x 9.61"W x 1.82"D • 317.3 H x 244.9 W x 46.2 D (mm)

RESOLUTION

1,024 x 768

PORTS

1 Ethernet, 2 Serial, 1 USB, 1 SD Card

UPDATES Via USB or SD Card

WARRANTY 1 year

CERTIFICATIONS UL, CE, ROHS

LANGUAGE Supported by 8 Languages

Related Products or Services

- GUARDIAN[™] Swing Door
- GUARDIAN[™] Slide Door
- GUARDIAN[™] Bi-Parting Door
- GUARDIAN[™] DUO Door Series Slide and Bi-Parting





Radiation shielding solutions for a safer planet

