

## ICT EliteSuite Eclipse LED Keypad

The Protege EliteSuite Eclipse LED Keypad is a complete modern security system for alarming your facility.



### Feature Highlights

- > A sleek, stylish alternative, this keypad fits in with modern decor while still providing a user friendly interface to the Protege EliteSuite alarm functions.
- > Features 4 onboard zone inputs (8 with duplex zone operation)
- > 1 PGM Output
- > Capacitive touch keypad
- > Can function as part of the Protege EliteSuite or as a complete standalone solution
- > Fire, Panic, and Medical alarm options
- > 8 separate user codes

### Apartment Condominium Control

Operating in the Condominium Control mode the EliteSuite Eclipse LED Keypad provides a complete standalone 8 zone, 8 user local alarm system.

- > Operates autonomously when communication fails, without the need for a Protege EliteSuite Integrated System Controller
- > Locally program siren, entry and exit delay timers and configure the operation

of up to 8 users with arming and disarming options

- > 8 zone inputs (zone duplex) can be used for delay, instant, follow, fire, fire delay and 24 hour operation
- > Conforms to the UL/ULC fire control specifications
- > Configuration and addressing of the EliteSuite Eclipse LED Keypad is achieved by a simple easy to follow configuration menu available during initialization

## Technical Specifications

Operating Voltage	11.5VDC to 13.8VDC
Operating Current	50mA (80mA max)
User Interface Display/Keypad	Combined 15 key capacitive touch keypad with 8 zone status LEDs and 3 system status LEDs
Zone Inputs (System Zones)	4 standard or 8 using zone duplex mode
Zone Inputs (Enclosure Tamper)	PCB mounted external micro switch assembly
PGM Outputs	1 open collector (negative Output, 50mA max). Open collector Output for general functions
Display and Audible Functions	Armed, ready and beeper
Operating Temperature	5° to 55°C (41° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0% to 85% (Non condensing)
Dimensions (H x W x D)	118 x 75 x 19mm (4.65 x 2.95 x 0.9")
Weight	148g (5.23oz)

**Disclaimer:** Whilst every effort has been made to ensure accuracy in the representation of this product, neither Integrated Control Technology Ltd nor its employees, shall be liable under any circumstances to any party in respect of decisions or actions they may make as a result of using this information. In accordance with the Integrated Control Technology policy of enhanced development, design and specifications are subject to change without notice.

**ICTeSecurity.**