

Zodiac Lite

NO-PIN FINGERPRINT READER

Fast, accurate and secure access for 90 users is made simple with this no-PIN fingerprint reader. Whether PC-free or with audit capability, biometrics doesn't get any easier than this.



 **Cansec**
Systems Ltd.

Cutting edge simplicity

Zodiac Lite

No-PIN Fingerprint Reader

FEATURES & BENEFITS

- Use with a door control module to create a completely stand-alone access control system
- A single fingerprint is the only credential needed
- Stores fingerprint templates for up to 90 users
- Stand-alone system eliminates need for cabling or PC
- No PIN required
- Users are enrolled right at reader using a hand-held programmer
- Offers the rigorous security of biometrics
- Ideal for retrofit - upgrade proximity to biometrics in as little as 5 minutes



ENROLLMENT AND PROGRAMMING



Hand-Held Programmer

Used to enroll and manage users right at the reader. *Comes with 5 bypass keys.*

ACCESSORIES



Zodiac Enclosure

Molded from thick polycarbonate material that is UV-stabilized against discolouration. *Required for outdoor use.*



Zodiac Heater Kit

Plug-in transformer and heater pack. *Required for operation in temperatures below 0°C (32°F).*

SPECIFICATIONS

Size	82 mm (w) x 121 mm (h) x 38 mm (d) [3.25 in (w) x 4.75 in (h) x 1.5 in (d)]
Weight	397 g (14 oz)
Colour	Dark grey
Environment	Indoor; outdoor with enclosure and/or heater
Operating Temperature	0°C to 40°C (32°F to 104°F) <i>Heater required for temperatures below 0°C</i>
Warranty	One year

Please refer to www.cansec.com for complete product specifications and technical bulletins.

All-in-One Stand-Alone Kit

Cansec Systems offers an all-in-one stand-alone Zodiac Lite kit to get your system started. The kit includes the Zodiac Lite reader, a door control module, a power supply board, a transformer and an enclosure to hold these components. You'll be a simple installation away from a completely stand-alone access control system - no PC or PIN required. Use a hand-held programmer to easily add or delete users at the reader (programmer not included in kit).

