## Mifare slim access reader

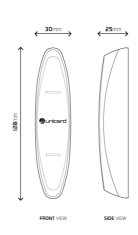
## Mifare slim access reader

Unicard's new m-series slim contactless mifare access control readers provide a reliable platform for migrating to secure MIFARE technology.

With its sleak and modern design, compact size, affordable quality and extreme card to reader security, its never been easier to Implement mifare technology with your existing security infrastructure.

Unicard's new contactless mifare readers have an array of configurations and outputs that are sure to satisfy your requirements.

With each reader configured for your site on purchase, cards and readers from any other sites will never work with your readers.





M-SERIES.

## Specifications Description Specifications

Weight
Typical Max read range
Input Voltage
Typical Current draw
Operating temperature
Output format
LED indicator

205 g 3.75 cm 10 - 14 volts DC ( Max 16 Volts) 65mA @ 12VDC

-30 to 65 degrees Celcius Generic standard 26 to 40 bit wiegand (up to 128 bit custom)

red - Power On - blue - Read

Cable Distance Wiegand interface - 150m

Reader Modes CSN mode- Card serial number mode will read the MIFARE card serial number

and output a 40 bit wiegand pattern from any MIFARE Lite or

Standard card.

Serial mode- Card serial number mode will read the MIFARE card serial number

and output a decimal CSN number to a PC serial port.

SR mode- Sector read mode provides a high security read from a locked card

sector, pre programmed keys in the reader are presented to the card to unlock the sector and allow the card number to be extracted.

The m-SERIES unique design allows an array of configuration options to enable the

product to work as securely and effectively as possible for your needs.

See Unicard for more details.



For further details please contact :

Configuration

email: marketing@unicard.com.au