FLEXIBILITY AND SECURITY COME STANDARD IN CARD PRINTING

THE SUNLIGHT SATURN is a fast, versatile, yet affordable card printer. It can be configured with a variety of available options such as magnetic stripe encoding, smart chip encoding, contactless encoding to enable personalization of any type of card, from the simplest to the most complex. Its compact footprint and optional two input hoppers makes it one of the most versatile card printers in the market.

THE SUNLIGHT SATURN is available in single-sided and dual-sided versions, ideal for small to medium sized card printing jobs.

PROFESSIONAL PRINTING
THE SUNLIGHT SATURN prints in high 300 dpi resolution, edge-to-edge, with excellent printing quality. As a result of extensive R&D and attention to detail in the manufacturing process, the image reproduction is crisp and vivid both in color and monochrome.

DUAL INPUT HOPPER
THE SUNLIGHT SATURN can be configured with a dual input hopper; a total of 200 blank cards can be loaded for extended print runs. The dual input hopper can also be configured for random feeding of two different card types thus offering maximum flexibility in multi-card type printing applications.

COMPACT DESIGN
Featuring a small footprint, the SUNLIGHT SATURN is easy to deploy in any operating environment. Additionally, it is light weight and cost effective to ship with a reduced impact on the environment.

UPGRADEABLE
New functions and features can be added to the SUNLIGHT SATURN anytime in the field, to meet new or changing printing or personalization requirements. The printer can be upgraded from single-sided to dual-sided and magnetic stripe encoding, smart chip encoding and contactless encoding in the field.

HIGH THROUGHPUT
THE SUNLIGHT SATURN single-sided version prints up to 200 full color cards per hour, the dual-sided version prints up to 140 cards full color cards/hour.

PHYSICAL SECURITY
THE SUNLIGHT SATURN is equipped with security locks and a Kensington Security System which provides a higher level of physical security and peace of mind compared to traditional card printers.

Fidelity Card
Ellen Jones
n. 00020
**PRINTER FEATURES**
- Direct-to-card Dye-sublimation
- Resin thermal transfer
- Single-Sided or Dual-Sided printing
- Additional hopper for the 2nd type of cards or the extend
- Edge-to-Edge printing
- Full-color and monochrome printing capability
- Resolution 300 dpi (11.8 dpm) 16.7 Million Color
- Internal memory 128 MB

**CARD FEATURES**
- Material: PVC and composite PVC Cards
- Thickness: 0.4mm ~ 1.2mm card
- Format: ISO CR80-ISO 7810 (53.98mm x 85.60mm)
- Capacity
  - Input hopper: 100 cards (0.76mm) up to 200 cards with dual hopper option
  - Output hopper: 60 cards (0.76mm)
- Single feed: 1 card input

**ENCODING MODULE (OPTION)**
- Magnetic Stripe encoding
  - ISO7811 (Track 1,2,3),Coercivity : HiCo & LoCo
  - JIS B at Non-ISO mag. stripe encoding upon request
- Contact smart card encoding
  - EMV Livello 1 (PS/SC, serial)
- Contactless smart card encoding
  - ISO 14443 A/B, ISO 15693, Mifare

**INTERFACES**
- USB 2.0 (High-Speed)
- Built in 10/100 Ethernet (optional)
- WiFi (optional)

**DISPLAY**
- 4 line LCD indicates status of printer
- LCD notifications of empty/low level ribbon, empty input hopper, error

**DRIVER & SOFTWARES**
- Operating system
  - Windows Vista, Windows 7, 8, 10
  - Windows 2003/2008 server
- Software: Rainbow Light, Card Designer
- Font: True Type via Windows Driver

**OPERATING ENVIRONMENT**
- Min/Max operating temperature
  - (5°/40° C), (41°/104° F)
- Humidity: 20% to 65% non-condensing
- Min/max storage temperature
  - (-10°/60° C), (14°/140° F)
- Storage humidity: 20% to 70% non-condensing

**POWER**
- Input: AC 100V~240V, 50/60Hz
- Output: DC 24V, 2.5A

**PRINTING SPEED**
- Full-Color Printing:
  - Single-Sided: 180 ~ 200 cards/hour
  - Dual-Sided: more than 100 cards/hour
- Monochromatic printing: 800 cards/hour

**CONSUMABLE**
- Ribbon YMCKO: 200 prints/roll
- Ribbon YMCKO-K: 170 prints/roll
- Ribbon Half YMCKO: 400 prints/roll
- Ribbon K0: 500 prints/roll
- Monochrome ribbon: 1000 prints/roll
- Monochrome ribbon type
  - Blue, Red, White, Metallic Gold, Metallic Silver
- Automatic identification of ribbon type and set up

**PRINTING MODULE (OPTION)**
- Magnetic Stripe encoding
  - ISO7811 (Track 1,2,3),Coercivity : HiCo & LoCo
- JIS B at Non-ISO mag. stripe encoding upon request
- Contact smart card encoding
  - EMV Livello 1 (PS/SC, serial)
- Contactless smart card encoding
  - ISO 14443 A/B, ISO 15693, Mifare

**INTERFACES**
- USB 2.0 (High-Speed)
- Built in 10/100 Ethernet (optional)
- WiFi (optional)

**DISPLAY**
- 4 line LCD indicates status of printer
- LCD notifications of empty/low level ribbon, empty input hopper, error

**DRIVER & SOFTWARES**
- Operating system
  - Windows Vista, Windows 7, 8, 10
  - Windows 2003/2008 server
- Software: Rainbow Light, Card Designer
- Font: True Type via Windows Driver

**POWER**
- Input: AC 100V~240V, 50/60Hz
- Output: DC 24V, 2.5A

**CONSUMABLE**
- Ribbon YMCKO: 200 prints/roll
- Ribbon YMCKO-K: 170 prints/roll
- Ribbon Half YMCKO: 400 prints/roll
- Ribbon K0: 500 prints/roll
- Monochrome ribbon: 1000 prints/roll
- Monochrome ribbon type
  - Blue, Red, White, Metallic Gold, Metallic Silver
- Automatic identification of ribbon type and set up

**PRINTING SPEED**
- Full-Color Printing:
  - Single-Sided: 180 ~ 200 cards/hour
  - Dual-Sided: more than 100 cards/hour
- Monochromatic printing: 800 cards/hour

**PRINTING MODULE (OPTION)**
- Magnetic Stripe encoding
  - ISO7811 (Track 1,2,3),Coercivity : HiCo & LoCo
- JIS B at Non-ISO mag. stripe encoding upon request
- Contact smart card encoding
  - EMV Livello 1 (PS/SC, serial)
- Contactless smart card encoding
  - ISO 14443 A/B, ISO 15693, Mifare

**INTERFACES**
- USB 2.0 (High-Speed)
- Built in 10/100 Ethernet (optional)
- WiFi (optional)

**DISPLAY**
- 4 line LCD indicates status of printer
- LCD notifications of empty/low level ribbon, empty input hopper, error

**DRIVER & SOFTWARES**
- Operating system
  - Windows Vista, Windows 7, 8, 10
  - Windows 2003/2008 server
- Software: Rainbow Light, Card Designer
- Font: True Type via Windows Driver

**POWER**
- Input: AC 100V~240V, 50/60Hz
- Output: DC 24V, 2.5A

**PRINTING SPEED**
- Full-Color Printing:
  - Single-Sided: 180 ~ 200 cards/hour
  - Dual-Sided: more than 100 cards/hour
- Monochromatic printing: 800 cards/hour

**PRINTING MODULE (OPTION)**
- Magnetic Stripe encoding
  - ISO7811 (Track 1,2,3),Coercivity : HiCo & LoCo
- JIS B at Non-ISO mag. stripe encoding upon request
- Contact smart card encoding
  - EMV Livello 1 (PS/SC, serial)
- Contactless smart card encoding
  - ISO 14443 A/B, ISO 15693, Mifare

**INTERFACES**
- USB 2.0 (High-Speed)
- Built in 10/100 Ethernet (optional)
- WiFi (optional)

**DISPLAY**
- 4 line LCD indicates status of printer
- LCD notifications of empty/low level ribbon, empty input hopper, error

**DRIVER & SOFTWARES**
- Operating system
  - Windows Vista, Windows 7, 8, 10
  - Windows 2003/2008 server
- Software: Rainbow Light, Card Designer
- Font: True Type via Windows Driver

**POWER**
- Input: AC 100V~240V, 50/60Hz
- Output: DC 24V, 2.5A

**PRINTING SPEED**
- Full-Color Printing:
  - Single-Sided: 180 ~ 200 cards/hour
  - Dual-Sided: more than 100 cards/hour
- Monochromatic printing: 800 cards/hour

**PRINTING MODULE (OPTION)**
- Magnetic Stripe encoding
  - ISO7811 (Track 1,2,3),Coercivity : HiCo & LoCo
- JIS B at Non-ISO mag. stripe encoding upon request
- Contact smart card encoding
  - EMV Livello 1 (PS/SC, serial)
- Contactless smart card encoding
  - ISO 14443 A/B, ISO 15693, Mifare

**INTERFACES**
- USB 2.0 (High-Speed)
- Built in 10/100 Ethernet (optional)
- WiFi (optional)

**DISPLAY**
- 4 line LCD indicates status of printer
- LCD notifications of empty/low level ribbon, empty input hopper, error

**DRIVER & SOFTWARES**
- Operating system
  - Windows Vista, Windows 7, 8, 10
  - Windows 2003/2008 server
- Software: Rainbow Light, Card Designer
- Font: True Type via Windows Driver

**POWER**
- Input: AC 100V~240V, 50/60Hz
- Output: DC 24V, 2.5A