

SLE 400

DECENTRALIZED SMART LASER ENGRAVER





KEY FEATURES



Q Modular components that reduces maintenance.



Compact design and small footprint for easy portability.



Intuitive touch screen commands that enables ease of operation.



Laser Personlization that etches high standard security into cards.



Complies with industry standard interfaces world wide.

CARD FEATURES

Multiple/ Changeable

Laser Image (MLI/CLI) Engraving images or data with unique viewing angle enhances top quality ID card security.



Tactile Surface Relief

Embossed lettering provides evidence of authenticity with a touch of finger.



HIGH SECURITY CARD DESIGN 0123456789 FIONA JACKSON SMITH NO 282 POLYGON AVENUE 21ST STREET, ROYAL TRIANGLE 99566 METRO

Sub-surface Image

Engraving ghost image below the top surface, delivers maximum durability.



SPECIFICATIONS

Standard Features

Processor

Memory

Storage

Operating System

Display

Maximum Resolution

View Angle

Card Type

Card Standards

Laser

Type

Speed

Power

Double Sided Printing

Hopper

Stacker

Environment

Temperature

Humidity

Warranty

Laser Personalization Type

Certification

Communication

LAN

USB

Mechanical

Power Consumption

Dimension (L x W x H)(mm)

Weight (kg)

Optional

RFID Feature

Contact Card

SAM Slot

Registration

SLE 400

i5 2.3GHz

4G DDR3

60GB SSD Drive

Window Embedded Standard 7

8" TFT Touchscreen

800 x 600 pixels

Vertical -120°/ Horizontal 140°

PC, ABS, PET, PETG (Laserable Overlay)

CR-80 Only

Pulse Fibre Laser

Up to 400 Cards Per Hour (depending on the density of marking)

10W

Double Sided Printing

400 Cards (Matt finish) / 200 Cards (Glossy finish)

400 Cards

15°C to +40°C

20% to 80% RH, Non-condensing

5,000 Hours Fibre, 2 Years

Sub-surface, Tactile, Micro-text

Class 1 Laser, CE, FCC Part 15

RJ 45

2 USB

250VA

600 x 680 x 557 80

Yes

Yes

1 SAM

CLI & MLI (Camera registration is not CLI and MLI)



www.pradotec-global.com

