SPEEDLAB® CUBE

High quality digital photos





Speedlab®cube

BY

S+ARCK







SPEEDLAB® CUBE







High quality digital photos

EASY TO USE FOR A PROFESSIONAL LOOK

- Select your photos and the number of prints using the 27" multi-touch screen
- ■With or without white borders 4x6"/8x12"
- Wide selection of fun backgrounds to customise your photos: frames, calendars, greeting cards, collages...
- Integrated editing software: crop, rotate, zoom in & out, black and white, sepia, colour density and red eye removal.

TRANSFER PHOTOS FROM YOUR SMARTPHONE

■ The Photo-Me app enables you to transfer selected photos from smartphones, Facebook or Instagram directly to the kiosk via Wi-Fi.



SOCIAL NETWORK CONNECTION

 Upload and print from your Facebook, Instagram, Twitter etc (subject to a 3G or installation of an ADSL line). A major advantage to capture a younger clientele.

NEW

Order your photogifts from the kiosk. A new software has been developed for customers to personalise gift items with their own photos. The selection includes mugs, canvases, posters, jigsaws, acrylic panels, magnets and keyrings.

Thanks to our latest software technology and userfriendly interface, a visual of the final product is displayed on-screen for customers to review before placing the order.



Technical Specifications

- Printing Technology: Dye- sublimation, resolution 300dpi & 600dpi in super fine mode
- **Screen:** 27" high definition flat anti vandalism multi touch screen
- Readers: SD card, Micro SD card, Memory Stick, Memory Stick Duo, xD picture Card, Compact Flash, USB & Smartphone Cables
- Connectivity: Bluetooth and Wi -Fi
- Prints: 4x6", 8x12"
- Average print speed: 8,4s per 4x6" print 47s per 8x12" print

- Payment Options: Coin mechanism and bill acceptor (Credit card and Contactless available as an option)
- **■** Capacity:
 - 800 4x6" prints (or 1600 with 2 printers)
- 230 per 8x12" prints
- Minimal floor area required
- **Dimensions**: W 65 x H 192 x D 75 cm
- **Power Supply:** 230V / 50 Hz; 3 A
- Standard: (€





Eco-friendly: Operation: Low consumption bulbs. Stand by system controlled by timers. Disposal: separation techniques and de-pollution process. The recycling of all waste and components used by the machine are dealt with by industry specialists.

