SITA SMART PATH SCAN AND FLY - MINI



SITA Smart Path Scan and Fly – Mini, is a cost-effective way to enable passengers to quickly drop their bags without assistance.

The compact design is versatile, transforming an airports existing infrastructure to a self-service environment, with the capability of being touchless, and it is biometrically enabled. The Scan and Fly - Mini works on SITA's common-use platform, giving passengers access to multiple airlines from a single bag drop solution.

KEY BENEFITS

- Provides higher terminal capacity
- Optimizes airport space, resources, and staff
- Biometric capabilities to support a low-touch environment
- Improves passenger experience
- Fully customizable setup
- Cost effective self bag drop solution

WHO IS IT FOR?

- Airlines
- Airports
- Ground Handlers



FEATURES

- 1. Top status indicator LED diffuser
- 2. LEDs for biometric use cues
- 3. Camera with biometric capabilities
- 4 Touchscreen display 12,1"
- 5. Document reader (optional)
- 6. Handheld bag tag/ boarding pass scanner
- 7. Printer box



PRODUCT INFORMATION

COMPONENTS

•	Status		lia	h
	Status	Leu	แน	

- LEDs for biometric use cues
- Camera with biometric capabilities
- Touchscreen display 12,1"
- Handheld or integrated bag tag/boarding pass scanner
- Desk frame
- Printer box
- Payment module
- OCR
- ADA keypad
- Scan Arch
 - Automatic bag tag reading
 - Barcode/RFID scanning
 - Conveyability check
 - Intrusion detection





Follow us on **www.sita.aero**





Power requirements:	60/50 Hz 120/230 VAC	
Product Dimensions:	H=476mm; W=252mm; D=290mm	
Product weight:	9.6 kg / 21.2 lbs	
Environmental:	Indoor use only	
Ambient temperature:	5º C to 35º C	
Relative humidity:	20%-80%, non-condensing	

Standard Optional Future

X X

Х

Х

х

KEY FEATURES

- 12,1" touchscreen display
- Handheld barcode scanner
- Camera with biometric capabilities
- LED status indicators

For further information, please visit www.sita.aero/sita-smart-path-scan-and-fly





For further information, please visit **www.sita.aero**

© SITA 2022

All trademarks acknowledged. Specifications subject to change without prior notice. This literature provides outline information only and (unless specifically agreed to the contrary by SITA in writing) is not part of any order or contract.