

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

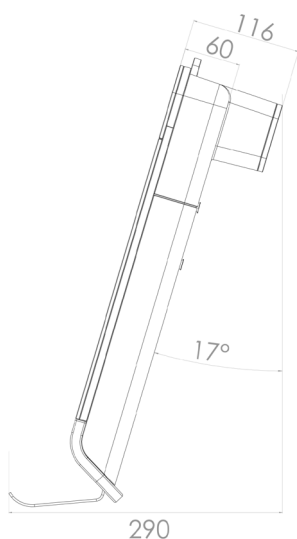
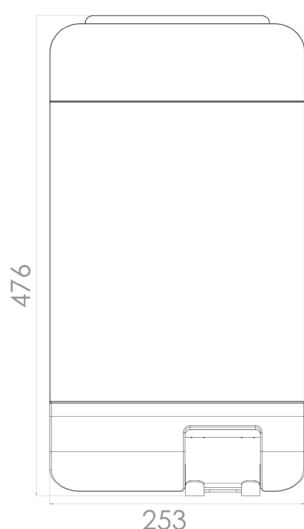


FEATURES

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

COMPONENTS

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



SPECIFICATIONS

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:	5° C to 35° C
Relative humidity:	20%-80%, non-condensing

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

Follow us on www.sita.aero



For further information, please visit www.sita.aero