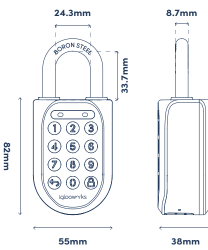
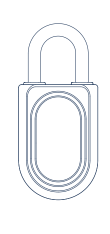




Padlock 2E







The Padlock 2E is an Enterprise Grade Smart Padlock that is built for a variety of outdoor applications. Issue time-sensitive PIN codes and Bluetooth keys for greater control over different users.

Designed to withstand the weather elements, the Padlock 2E suits both indoor and outdoor environments. It features anti-tampering technologies that's strengthened with durable materials to protect what's important.

Our smart access solutions enable you to manage access on a scalable level.

Specifications

DIMENSIONS	
Body (W x L x T)	55 x 82 x 38 mm / 2.2 x 3.2 x 1.5 in
Shackle - Inner Clearance (W x L)	24.3 x 33.7 mm / 1 x 1.3 in
Shackle - Diameter	8.7mm / 0.34in
WEIGHT	
Net	0.5kg / 1.1lbs
Gross (with packaging)	0.5kg / 1.1lbs
MATERIAL	
Body	Zinc Alloy, Stainless Steel, Rubber
Shackle	Boron Steel
OPERATIONS	
Modes of Access (Entry)	PIN codes, Bluetooth keys
Power Type	Rechargeable Lithium Battery
Battery Life	Up to 12 months
Battery Operating Temperature	-20°C to 50°C / -4°F to 122°F
Operating Temperature	-30°C to 55°C / -22°F to 131°F
Emergency Power Type	USB-C Jumpstart
OTHERS	
Warranty	1 year
Reliability Test	Shackle can withstand 30kN cutting force, 20kN pulling force and 200Nm twisting force. Conforms to CEN (EN12320) Grade 3 Lock body is impact resistant to IK-09 (10])

OTHERS	
Certifications	IPX8, CE, RoHs2, FCC, CEN-3, IK-09, ISED, GITEKI, UKCA
Protocols	Bluetooth 5.0, algoPIN™ technology
Usage	Suitable for both indoor and outdoor conditions. Any application of the Product near combustible or explosive environments is at the user's sole and exclusive risk.
PRODUCT FEATURES	
Auto Lock	Padlock automatically locks once shackle is closed.
Security Lockout	Configure the keypad to disable PIN code entries after several incorrect attempts.
Decoy PIN Code	Enter decoy digits to mask the actual PIN code.
Relock Reminder Alert	Prompts user to fasten the shackle when the Padlock has been left unlocked for a set amount of time.
Audit Trail	Stores up to 300 activity logs.
Encryption	AES 128-bit
LED	Battery status, operating status, Bluetooth connections