

NET2 PAXLOCK US C KEYWAY - ECLIPSE



Box contents

- US Paxlock - Battery slide key
- US Paxlock - Plastic Fitting Kit Washer
- Packaging - Foam insert top layer for US Paxlock
- Packaging - Foam insert middle layer for US Paxlock
- Packaging - Foam insert bottom layer for US Paxlock
- Battery - pack of 4 AA alkaline 1.5V cells
- Fasteners - M4 x 8mm pozi csk machine screw BZP
- Fitting kit - US PaxLock
- Packaging - box OD 252 x 252 x 174mm
- Label - product serial number label 27x10mm
- Label - Tech support international
- Label - Void if seal is broken, 80x30mm
- Battery warning label 30x20mm PaxLock US
- Sales Code label 30x20mm PaxLock US lockset label
- Sales Code label, 40x25mm, UL
- Screw - M4 x 8 phillips pan head
- Drilling Template - PaxLock US
- Bubble pouches - antistatic
- US Paxlock - Secure Side Assy.
- US PaxLock - Backplate, secure side
- US PaxLock - Backplate, insecure side
- Lockset assembly, C-Keyway w Eclipse
- US Paxlock - Insecure Side top level assy

[Instructions - Net2 Paxlock US](#)

Specifications - Net2 PaxLock US C Keyway - Eclipse

System Specification

Maximum total users/tokens		10000	
Token compatibility	125k/Hz Paxton		
Handsfree compatible	Yes		
Door open time	1	60	sec
Silent operation	Yes		
Electrical			
Battery type	4 x AA		
Battery life	20000	30000	operations
Communication			
TCP/IP connection	No		
Wireless	2.4GHz (IEEE 802.15.4)		
RS485	No		
Max no. of ACUs per wireless bridge		10	
Optimum wireless range		50	Feet
Encryption	AES 128bit		
Features			
Door widths supported	2		Inches
Door contact input	Yes		
Rear handle exit request	Yes		
Low battery warning	Yes		
Flat battery jumpstart terminals	No		
Lock case compatability			
Backset	2.75		Inches
Handle rotation		70	degrees
Lockset	Cylindrical lockset		
Escape function	Refer to Paxton support		
Environment			
Operating temperature	32	131	°F
Moisture resistance	IPX4		
Vandal resistance	Low		
Fire resistance	ANSI/UL 10C, CAN/ULC S104		