



#### PowerG Where it Matters



Better Range Stable wireless communication over long range applications



# High Strength ANSI Grade 2 certifications brings extra

security and peace of mind



# Easy Installation Easy configuration for smart locks with

PowerG wireless communication



#### Attractive Styling Three finish options to allow for the best style

fit on different door colors



# Reliable Connectivity Reduce truck rolls by eliminating unstable

wireless network connections









Specifications		
Self-Handing	Supported	
Bolt Type	Motorized / Standard deadbolt	
Backset	2 3/8"/ 2 3/4" Adjustable (60/70mm)	
Door Prep	1 1/2" / 2 1/8" (38/54mm)	
Door Thickness	1 3/8" ~ 2 1/4" (35-58mm) automatic adjustment	
Unlocking Method	PowerG wireless communication (via App and Panel), Button keypad, key, thumb-turn	
Code Capacity	User code x 250	
Code Length	4-8 digits	
Override Key Cylinder	Yes	
Cylinder	KW1 keyway	
Working Voltage	DC 6V	
Battery (Not included)	AA x 4	
Working Temperature	Exterior: -31°F to 151°F (-35°C to 66°C) Interior: 32°F to 140°F (0°C to 60°C)	
IP Rating	Exterior assembly: IP54	
Lockout Mode (Wrong entry limit)	Keypad lockout for 3 minutes after 10 entries of invalid user code	
Low Battery Alarm	Yes	
Battery Life	Min. 12 months (6 user code unlock events, and 10 unlocking and locking cycles for each day)	
Certifications	FCC, IC, ANSI BHMA A156.36 Grade 2, UL10C (20min Fire Rating)	
IoT Connection	PowerG	
Product Weight	1.6KG/PCS (3.6 LB)	
Operating Humidity	Exterior: 100% condensing Interior: 20% – 95% non-condensing	

#### **Product Details**

Finish	Part Number	Image
Matted Black	IQDLK-PGK-MB	
Satin Nickel	IQDLK-PGK-SN	
Oil Rubbed Bronze	IQDLK-PGK-ORB	





