

Philips Touchscreen Electronic Deadbolt

DDLOM1010X-15H

3 ways to unlock with mechanical override











Matte black











3 ways to unlock

Both convenient and adaptable



Share one-time PIN code anytime, anywhere



Modern design

Modernize your door



Ultra-long battery life

Lasts up to 1 year*

Easy installationWith just a screwdriver





Multiple alert function



Specifications

Overview		Modes
Material	Aluminum alloy	Opera
Color	Satin nickel / Matte black	
Bolt type	Dead bolt	Securit
Keyway	SC1	
Connectivity	N/A	Power
Unlock Methods		Power
Unlocking from outside	PIN code	Emerg
	Key	Opera
	One-time PIN code	Tempe
Unlocking from inside	Thumb turn	Humid
Max Credentials Capacity		Install
Master PIN code	1	Doort
User PIN code	100	Openii
One-time PIN code	Unlimited	
		Cross b

Modes	
Operation mode	Manual mode
	Auto mode
Security mode	Away mode
	Privacy mode
Power	
Power supply	4 AA batterie
Emergency powering	Not supported
Operating Environm	ent
Temperature	From -35 °C to 66 °C
Humidity	0-95%
Installation Requirer	nents
Door thickness	1-3/8 to 2 inch (35-50mm
Opening direction	Left inside / Left outside
	Right inside / Right outside
Cross bore hole	1-1/2 or 2-1/8 inch (38/54mm
Backset 2	-3/8 or 2-3/4 inch (60mm/70mm

Key Features		
Safety	ANSI/BHMA grade 3	
	AES128	
	Local storage	
Alarm	Low battery alarm	
	Wrong entry limit alarm	
	Jam alarm	
Remote control	Generate one-time PIN codes	
Language	English / French / Spanish	
Voice navigation	Real person voice navigation	
Work with voice assis	tant N/A	

Voice guide

To assist with setting up your lock

^{*1} year/12 months: This refers to the average time determined by an internal test lab. It is based on the use of PIN code unlocking 8 times, 8 times auto locking, 4 times manual unlocking, 4 times manual locking per day. Actual time may vary due to different usage frequency.