VTIMINTO)

Apara

Aqara Intelligent Curtain

(ZigBee version)

User manual and warranty card

GLOBA

#### Overview

Smart cornice Aqara Intelligent Curtain (ZigBee version for opening and closing curtains), has a super-quiet engine, running through the ZigBee wireless interface, also it has a stop function if there is resistance when the curtain moves, manual opening/closing. In conjunction with equipment having a gateway function, (hereinafter referred to as the "gateway"), you can remotely control, set a time of the opening/closure, synchronize the cornice with the various "smart" devices of the Smart House ecosystem.

\* This product and its accessories must be used within the premises, it is recommended to commission the installation of the cornice to a professional contractor. Installation should be carried out only with the main power switch turned off, after installation is completed, turn on the main switch and synchronize the cornice with the gateway through the Mi Home application (see "Installation Instructions" and "Add a Device").

Button Indicator

# Installation

Scan the QR code below to view the video instructions for installing the rail guide and the cornice.



# **Quick settings**

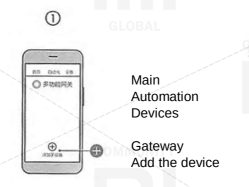
This product is compatible with the smart platform Mi Home, it can be controlled via the mobile application Mi Home, supports MIUI system, it can be synchronized with other "smart" Mi Home devices.

## 1. Download the application

Enter "Mi Home" into the search box of the App Store / Play Market or scan the QR code below to download and install Mi Home application.

# 2. Adding the device

Open "My devices" page, select the gateway, with which the synchronization will occur, on the "Hardware" page click "Add device", select Aqara Intelligent Curtain (ZigBee version for opening and closing curtains), continue the actions according to the prompts in the application , until you hear a voice notification from the gateway, that the device is successfully connected.



Press "Add the device"

Press and hold the reset button for 5 seconds until the Bluetooth indicator begins to flicker.

# 3. Buy more

In order to purchase more "smart" devices and other quality items, download the Mi Home application and go to the "Shop" section, or scan the QR code below to view the store website.



#### **Main parameters**

Model:	ZNCLDJ11LM		
Dimensions:	70 × 50 × 267 mm		
Input: COMMUNITY	100-240B ~ , 50/60 Hz		
Standard:	Q/QLML006-2017		
CMIIT-ID:	2016DP0776		
Work temperature:	-20°C-+55°C		
Work humidity:	Relative humidity 10-90%, w/o		
GLOBAL	condencity		
Interface:	ZigBee		
Lifting capacity:	to 50 kg		

Before use, carefully read the user manual

Hotline support: Manufacturer:

Address:

400-990-7930

Shenzhen Lumi Lianchuang Technology Co., LTD Shenzhen City, Nanshan District, Taoyuan Subdistrict, Liuxian Avenue, 1 Tangling Road, Jinqi Zhigu Building, Floor 8

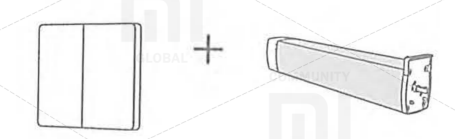
#### Explanation of the indicator

Indicator status	Explanation			
The Bluetooth indicator blinks	Power on			
once	GLOBAL			
The Bluetooth indicator lights	Successful network connection,			
continuously	cornice works			
Bluetooth indicator blinks quickly	Connection to network			
Bluetooth indicator blinks slowly	No network connection (or			
	settings reset to factory default)			

## Tips for syncing with other devices

You can synchronize the cornice with even more "smart" devices of the "smart house" ecosystem.

1. Wireless cornice control with remote switch

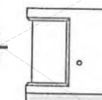


Remote switch (2 buttons, attached to the surface on a doublesided adhesive tape) Aqara Intelligent Curtain (ZigBee version for opening and closing curtains)

2. Automatic opening of curtains upon return home; automatic closing of curtains after leaving the house;



Sensor for opening/closing windows/doors



Motion Sensor

Aqara Intelligent Curtain

Name of component	Harmful substances					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Aluminium alloy body	0	0	0	0	0	0
Hard plastic	0	0	0	0	0	0
Metal	0	0	0	0	0	0
Resistor	0	LOBAI	0	0	0	0
Quarz generator	Х	0	0	0 <sup>Cem</sup>	0	0
Diode	Х	0	0	0	0	0

#### Name and content of harmful substances in the product

# This table is created in accordance with the provisions of the standard SJ / T 11364.

O: the content of this harmful substance in all the homogeneous materials of this component is within the requirements of the standard GB / T 26572.

X: the content of this harmful substance in at least one of the homogeneous materials of this component exceeds the limits of the requirements of the standard GB / T 26572.



Xiaomi-mi.com