



Important Notic	es
-----------------	----

### How to use the device correctly?

- Do not put the camera toward any people's eyes in case the strong light damages the eyes.
- Do not block the air inlet / outlet of the device so as to make sure the device cooling properly.
- Do not use paper, cloth and other cleaning tools to wipe the lens directly lest scratching the lens; The dust on the lens surface shall be cleared away by blowing clean air.
- Do not use chemicals, detergents or water to clean the device in case that rain, moisture and minerals-bearing liquid might erode the circuit board.
- Keep the device and its parts and accessories out of the reach of children.
- Make sure the device is used in a dry and ventilated environment. Do not store the device in too hot or too cold places for fear that over high (low) temperature should shorten the working life of electronic devices. The allowed operating environment temperature is from 0°C to -40°C.
- Do not place the device into any heating equipment (such as dryers, microwave ovens, etc.) for drying.
- Do not squeeze the device or place heavy objects on top of it to avoid damaging it.
- Do not throw, knock or shock the device to avoid damaging the internal circuit board.
- Do not attempt to disassemble the device on your own. If you have any questions, please contact our customer service.
- Do not repair any product by yourself. If the device or any parts ot work properly, you should promptly consult ou service or send the device to our plant for maintenance

110	Doduct specificat	Business Projector
I parameters	Display technique	0.45" DMD RGB-LED
	Luminance	700ANSI lumen
	Contrast	600:1
	Standard resolution	1280×800
	Compatible resolution	1080P/2k/4k(30fps)
tion parameters	Projection ratio	1.2:1
	Keystone correction	Vertical: ±45degree
	Projection method	Forward/backward/ hang ceiling
n parameters	CPU	Intel APL N3350 64bit
	GPU	Gen9 LP12EU 650MHZ
	RAM	4GB
	ROM	EMMC 32GB
Wire Outp		DC X1
	Input ports	USB3.0 X1
		USB2.0 X2
		HDMI x 1
	Wired network port	LAN×1
	Output port	Headphone
	Wifi	Dual-band 2.4G/5G 11AC
	Bluetooth	Bluetooth 4.0/BLE
al parameters	Noise	< 30dB
parameters	Power dissipation	<120W
	Power	AC100-240V, 50/60Hz
	Rated	19V = 6.32A
	Size	345*338*57 mm
	Weight	4kg
ıg list	Power plug	x1
	Remote-control	x1
	Handbook	x1
	Warranty	x1

# FCC Warning

# Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolledenvironment.

The LED Projector should be installed and operated with minimum distance 20cm between the radiator & your body

[ffl C€ RoHS



Smart meeting starts now

## ≍GIMI™