

260m³/h
CADR
(Clean air delivery rate)

CADR (Clean Air Delivery Rate) is the international standard for measuring air purifier effectiveness. Rigorous tests are performed using dust, second-hand smoke and pollen to calculate the rate of clean air delivery per unit of time. The higher the CADR, the more effective the purifier.

18m² ~ 31m²
Recommended effective
area

Effective area is based on the CADR and may be affected by factors such as room height and plot ratio. Mi Air Purifier 2H's effective area is based on the (GB/T 18801-2015) Air Purifier standard: Effective area = CADR x (0.07-0.12)



Wi-Fi module

802.11b/g/n
Smart connection, remote phone control



Air-quality sensor

SHINYEI (Japan) particle sensor



**Temperature
and Humidity sensor**

Sensirion AG (Switzerland) sensor

1.5W-31W

Power consumption

Min - max

Global voltages supported

AC 100V~220V 50/60Hz

Package contents

Package size 290mm x 289mm x 580mm



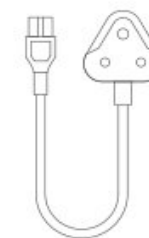
Air Purifier



Filter



User guide



Power cord



Warranty card

Features

AUTO Auto mode

Night mode

Manual

On / off

Wi-Fi indicator light

Air quality indicator light

Particle sensor

Smart phone controls

Download the Mi Home app, available on Android and iOS



Switch modes



Adjust speed



Timer



Detect air quality



Detect temperature
and humidity



Assess comfort levels

Certification

1. Certified by the Guangzhou Industrial Microbiology Testing Center with reference to GB/T 18801-2015, which detects clean air, energy efficiency, noise levels and more. Test ID: WCK-19-50114
2. All data derived from internal design specifications, lab data and suppliers. All illustrations used are not drawn to scale and not representative of actual product design.