



Raijintek IRIS 12 RBW ADD (Addressable RGB) - Two Pack

Special Price

\$20.97 was
\$29.95

Product Images





Short Description

RAIJINTEK IRIS 12 RBW ADD series, 12025 O-Type ADD PWM fan, continues company's innovative design and providing advanced features & additional value to end users.

Description

IRIS 12 RBW ADD

1 pack / 2pack / 3pack



 **RAIJINTEK**

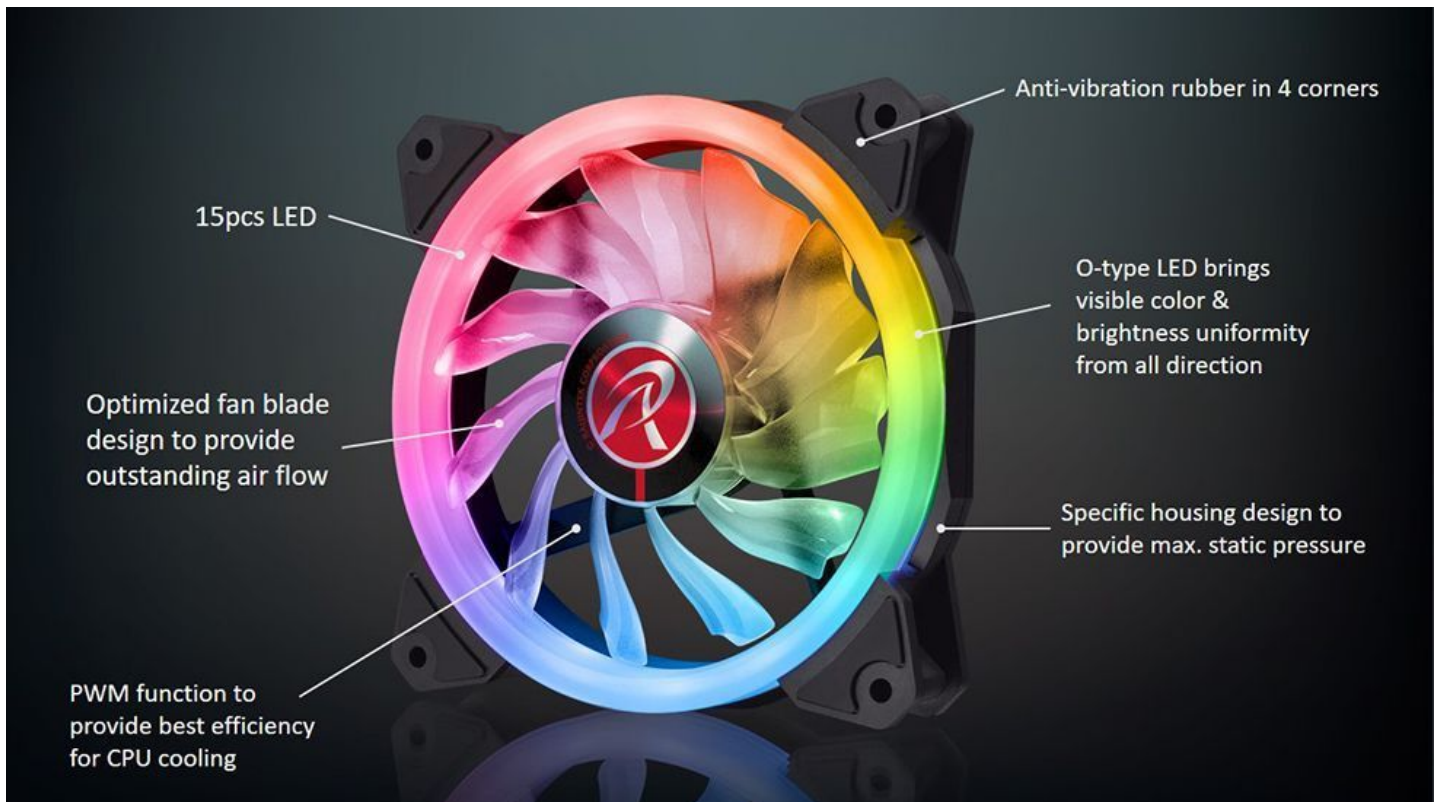
INTRODUCTION

RAIJINTEK IRIS 12 RBW ADD series, 12025 O-Type ADD PWM fan, continues company's innovative design and providing advanced features & additional value to end users. With 8 port ADD LED hub and remote controller (for 2 & 3 pack), you can set your IRIS 12 RBW ADD fans to stun with fading, breathing, blinking and single color LED modes. The IRIS 12 series combines optimized Eleven fan blade design to provide high-volume air delivery with less noise and turbulence, O-type LED ring and 15pcs LEDs to bring visible color and brightness uniformity from all directions, Hydraulic Bearing with Low-Noise Design, and Anti-Vibration rubber pads on all corners. Standard with LEDs incorporated with transparent frame and blades, IRIS 12 series is not only insuring your case to be the center of attraction and a spot light to chassis, but its optimized fan blade and housing design also provide outstanding air flow and cooling performance for your PC's motherboard and CPU.





Features



IRIS 12 RBW ADD (ADDressable)



5V ADD Header Compatible

- Rainbow ADD with fading, breathing, blinking and single color LED modes
- 8 port LED hub and remote controller (for 2 & 3 pack)
- O-type LED brings visible color & brightness uniformity from all direction
- Anti-vibration rubber pads on all corners to minimize movement and noise
- Optimized Eleven fan blade design to provide high-volume air flow
- Specific housing design to provide max. static pressure
- PWM function to provide best efficiency for CPU cooling
- Individually controlled ADD LED lighting
- Choose a theme that matches your build & customization
- 15pcs LEDs to provide vivid illumination
- Quite performance, less turbulence and reliable operation
- Easy installation

IRIS 12 RBW ADD-2 (ADDressable)



5V ADD Header Compatible

- Rainbow ADD with fading, breathing, blinking and single color LED modes
- 8 port LED hub and remote controller (for 2 & 3 pack)
- O-type LED brings visible color & brightness uniformity from all direction
- Anti-vibration rubber pads on all corners to minimize movement and noise
- Optimized Eleven fan blade design to provide high-volume air flow
- Specific housing design to provide max. static pressure
- PWM function to provide best efficiency for CPU cooling
- Individually controlled ADD LED lighting
- Choose a theme that matches your build & customization
- 15pcs LEDs to provide vivid illumination
- Quite performance, less turbulence and reliable operation
- Easy installation

IRIS 12 RBW ADD-3 (ADDressable)



5V ADD Header Compatible

- Rainbow ADD with fading, breathing, blinking and single color LED modes
- 8 port LED hub and remote controller (for 2 & 3 pack)
- O-type LED brings visible color & brightness uniformity from all direction
- Anti-vibration rubber pads on all corners to minimize movement and noise
- Optimized Eleven fan blade design to provide high-volume air flow
- Specific housing design to provide max. static pressure
- PWM function to provide best efficiency for CPU cooling
- Individually controlled ADD LED lighting
- Choose a theme that matches your build & customization
- 15pcs LEDs to provide vivid illumination
- Quite performance, less turbulence and reliable operation
- Easy installation

Contents:

- IRIS 12 RBW ADD ×1 ×2 ×3
- ARGB-PWM control hub × 1 [for 2 & 3 pack]
- Remote controller × 1 [for 2 & 3 pack]
- Connect cable × 1 [for 2 & 3 pack]
- Screw ×4 ×8 ×12

Specifications

SPECIFICATION

Product Name	IRIS 12 RBW ADD -1	IRIS 12 RBW ADD -2	IRIS 12 RBW ADD -3
Product Number	OR40B00110	OR40B00111	OR40B00112
Dimension [W×H×D]	120×120×25 mm	120×120×25 mm	120×120×25 mm
Voltage Rating	12V	12V	12V
Starting Voltage	6V	6V	6V
Rate current	0.12A ±10%	0.12A ±10%	0.12A ±10%
Power consumption	1.44W ±10%	1.44W ±10%	1.44W ±10%
Speed	400~1800 R.P.M.	400~1800 R.P.M.	400~1800 R.P.M.
Bearing Type	Hydraulic Bearing	Hydraulic Bearing	Hydraulic Bearing
Air Flow	35.8 CFM [Max.]	35.8 CFM [Max.]	35.8 CFM [Max.]
Air Pressure	1.16 mmH2O [Max.]	1.16 mmH2O [Max.]	1.16 mmH2O [Max.]
Life Expectance	40,000 hrs	40,000 hrs	40,000 hrs
Noise Level	28 dBA [Max.]	28 dBA [Max.]	28 dBA [Max.]
Connector	PWM 4 pin, 5V ADD 4 pin	PWM 4 pin, 5V ADD 4 pin	PWM 4 pin, 5V ADD 4 pin
Weight	190g	420g	595g
Accessories	Screw x 4	Screw x 8 8 port ADD control hub x 1 Remote controller x 1 Connecting M/B cable x1	Screw x12 8 port ADD control hub x 1 Remote controller x 1 Connecting M/B cable x1
Fan Q'ty	1 pcs	2 pcs	3 pcs

5V ADD Header Installation Guide



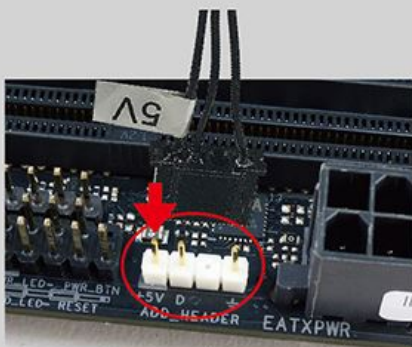
1-1

+5V ADD RGB header



1-2

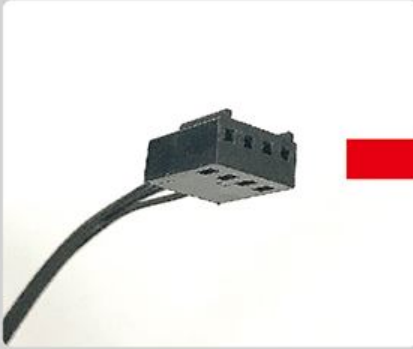
Connect 4pin ADD RGB header to Motherboard with **+5V ADD RGB header**.



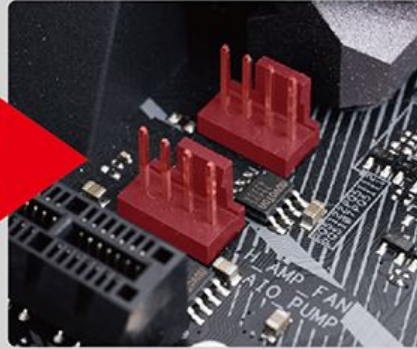
1-3

Connect 4pin ADD RGB header to Motherboard **+5V ADD RGB header**.
Note: 5V HEADER ONLY

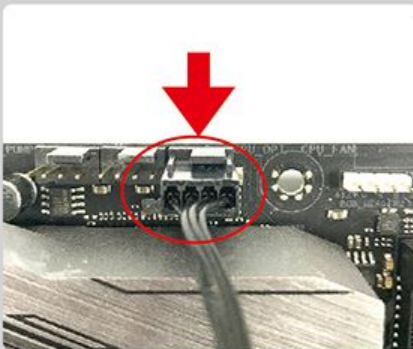
PWM 4Pin Header Installation Guide



1-1
4Pin PWM Fan power header



1-2
Connect 4pin PWM fan header to Motherboard .



1-3
Note: 4Pin PWM Fan power header only. Not 5V ADD HEADER.

Remote controller function

- 1.On/off: Power on/off
- 2.SPEED (+): While Dynamic color mode, increase the speed of color change; Not for Static mode
- 3.SPEED (-): While Dynamic color mode, decrease the speed of color change; Not for Static mode
- 4.MODE (+): Forward to next mode
- 5.MODE (-): Backward to previous mode
- 6.AUTO: Automatically cycles all modes, 10 seconds for each mode
- 7.W: Single White LED
- 8.R: Single Red LED
- 9.G: Single Green LED
- 10.B: Single Blue LED

Rainbow RGB

- 20 modes: 13 Dynamic color modes & 7 Static color modes
- Memory function: While power on, the mode and speed are at previous status
- Voltage rating: 12V
- Connecting 6 fans will get best effect for Dynamic modes

Color Modes

- Mode 1: Dynamic 6 colors rotating with transition effect
- Mode 2: Dynamic lighting rotation to each other with transition effect
- Mode 3: Dynamic 6 colors rotating without transition effect
- Mode 4: Dynamic 7 colors switch by water-flow rotating with low brightness effect on background color
- Mode 5: Dynamic 7 single colors switch by water-flow effect
- Mode 6: Dynamic 7 shinning colors switch by water-flow effect
- Mode 7: Dynamic 7 colors switch by water-flow rotating with covering background color effect
- Mode 8-13: Dynamic 7 colors by water-flow rotating
- Mode 14-20: Static single LED color

Additional Information

Brand	Raijintek
SKU	RJK-0R40B00111
Weight	1.0000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	1800
Fan Noise (dB)	28
LED Color	Addressable/Digital RGB
Special Price	\$20.97

