

# JINJIEAN A19S 1/1.8 Starlight CMOS 1500TVL FPV Camera



**Produktkode:** 912aa  
**Tilgjengelighet:** 1  
**Custom Field 5 (Location):** Drone 4

**Pris: kr. 300,00**

## Short Description

JINJIEAN A19S 1/1.8 Starlight CMOS 1500TVL FPV Camera 2.1mm/2.3mm  
PAL/NTSC For RC Drone - Black

## Beskrivelse

### Specifications:

Color: Red/Black

Model: MINI A19S FPV cameras

Image Sensor: 1/1.8' Starlight level sensor

Horizontal Resolution: 1500TVL

Lens: 2.1mm/2.3mm

Signal System: PAL/NTSC (OSD Internal adjustable)

S/N Ratio: >60Db(AGC OFF)

Electronic Shutter Speed: PAL: 1/50-100.000, NTSC:1/60-100,000 Auto Gain

Control(AGC): LOW/MIDDLE/HIGH

Back light compensation(BLC): YES

Min Illumination: 0.0001Lux/1.2F

WDR: D-WDR

DNR: 3DNR

Day/Night: Auto/Color/B\*W

Power: DC 5V-30V

Net weight: 8.g

Dimensions: 19mm\*19mm\*19mm

## **OSD**

exposure: Brightness/exposure mode/gain

The white balance: Automatic tracking white balance

Day and night mode: Internal automatic/color mode/black and white mode

Video Settings: Contrast/sharpness/saturation/digital noise/video format (N/P)/digital wide dynamic

language: Chinese/English/German/Italian/Russian

Restore the factory Settings: OK

Save the exit: OK

## **Package Included:**

1 set x MINI A19S FPV cameras

Model	<b>MINI A19S FPV cameras</b>
Image Sensor	<b>1/1.8' Starlight level sensor</b>
Horizontal Resolution	1500TVL
Lens	2.1mm/2.3mm
Signal System	PAL/NTSC (OSD Internal adjustable)
S/N Ratio	> 60Db(AGC OFF)
Electronic Shutter Speed	PAL: 1/50-100.000, NTSC:1/60-100,000
Auto Gain Control(AGC)	LOW/MIDDLE/HIGH
Back light compensation(BLC)	YES
Min Illumination	0.0001Lux/1.2F
WDR	D-WDR
DNR	3DNR
Day/Night	Auto/Color/B*W
Power	DC 5V-30V
Net weight	8.g
Dimensions	19mm*19mm*19mm
<b>OSD</b>	
exposure	Brightness/exposure mode/gain
The white balance	Automatic tracking white balance
Day and night mode	Internal automatic/color mode/black and white mode
Video Settings	Contrast/sharpness/saturation/digital noise/video format (N/P)/digital wide dynamic
<b>language</b>	Chinese/English/German/Italian/Russian
Restore the factory Settings	OK
Save the exit	OK

