## JNC-41D2F36I15V JNZ-41D2F36I30V AHD Dome Camera







## Features:

- 1. 2.0MP AHD;
- 2. Image sensor SOIH62, Output AHD/TVI/CVI/CVBS, Effective resolution is 1080\*1920;
- 3. OSD menu supports 12 different languages; with strong light inhibition/privacy protection, BLC/DPC, 3D noise reduction function;
- 4. Adopt Nextchip2433H DSP, with OSD function (mirror image, color/ white-black, PAL/NTSC);
- 5. AGC type, day-night effect is distinct, various day-night modes can be switched by OSD menu;
- 6. Support UTC, 4 in 1, switched by OSD, Enhancement adjustment supported by OSD.

## Scenarios:

Apply to roads, warehouses, underground parking and other place which required definition picture quality.

## **Specifications:**

•	
Model	JNC-41D2F36I15V / JNZ-41D2F36I30O
Processor + Sensor	Nextchip2433H+SOIH62
Signal System	1080P
Effective Picture Elements	1280 (H) × 720 (V)
Minimum Illumination	Color: 0.01Lux @(F1.2,AGC ON),0 LUX with IR
	B&W: 0.001 Lux @ (F1.2,AGC ON),0 LUX with IR
S/N Ratio	More than 69dB
Scanning System	2:1 interface
Synchronous System	Internal, Negative sync.
Auto Electronic Shutter	1/50(1/60)S-1/100,000S
Gama Characteristic	0.45
Day and Night Function	Support IR-CUT
IR Distance	15

IR Status	Under 10Lux by CDS
IR Power On	CDS AUTO Control
Video Output	1Vp-p Composite Output(75Ω/BNC)
Auto Gain Control	Auto
Power/Current	DC12V/450mA ±10%
Lens	3.6mm fixed lens
Dimension (mm)	¢ 111×84(H)mm
Storage Temperature	-30~+60°C RH95% MAX
Operating Temperature	-10~+60°C RH95% MAX