



OSD controleur

- Capteur 1/3" SONY Super HAD II CCD
- Resolution: 600TVL
- IR distance:20-30m,IR leds: 36×φ5
- OSD menu, Electronic shutter ajustable, D-WDR,BLC, Anti-flicker, Miroir fonction, Détection de mouvement, Zones de masquage privées, Parking line, Lens shading control, Privacy masking, Auto spots compensation
- Zoom et focus ajustable de l'exterieur
- DC12V

FC CE MA RoHS

Spécifications

Capteur	1/3" SONY Super HAD II CCD
Effective pixels	NTSC:768*494,PAL:752*582
Resolution	600TVL
Sensor size	4.9mm*3.7mm
Sync system	Interne
Min. illumination	0lux(IR on)
S/N ratio	more than 48dB
Objectif	2.8--11mm
Electronique shutter	Auto/Anti-flicker/Fixed/Manual
Digital WDR	Off/On
Balance des blancs	ATW/AWC/Manual/Fixed
BLC	Off/On(64 areas optional)
J/ N	Auto/B/W/Color
Vidéo sensor	Off/On(4 zones)
Zones privées	Off/On(4 zones)
fonction miroir	Off/On(Horizontal mirror)
Image ajustment	Contrast,Sharpness,Color gain ajustable
AGC	Off/On(0-255)
Gamma	0.45/Custom(0.05-1.0)
OSD menu	Simplified Chinese/Traditional Chinese/English/ Japanese/Korean
IR distance	20-30m
Alimentation	DC12V± 10%
Consommation	200mA/300mA(IR on)
Temp, de fonctionnement	-20°C ~ 50°C

Dimensions

