

CNB-SDN308/SDP308, CNB-VDN308/VDP308
CNB-DN258VD/DP258VD, CNB-DN258/DP258, CNB-DN259/DP259

Color Dome Camera



CNB-SDN308/SDP308

1/3 inch SONY Super HAD CCD
410K Pixels (480 TV Lines), 0.3 Lux Low Light
Fixed Lens (3.8mm), 100mm Dome Size
AGC, BLC On/Off, Auto White Balance
Easy Installation, Compact Design



CNB-VDN308/VDP308

1/3 inch SONY Super HAD CCD
410K Pixels (480 TV Lines), 0.3 Lux Low Light
Fixed Lens (3.8mm), 100mm Dome Size
AGC, BLC On/Off, Auto White Balance
Vandal Proof Dome Housing



CNB-DN258VD/DP258VD

1/3 inch SONY Super HAD CCD
270K Pixels (380 TV Lines), 0.1 Lux Low Light
Varifocal Lens (4~9mm), 120mm Dome Size
AGC, BLC On/Off, Auto White Balance



CNB-DN258/DP258

1/3 inch SONY Super HAD CCD
270K Pixels (380 TV Lines), 0.1 Lux Low Light
Fixed Lens (3.8mm), 100mm Dome Size
AGC, BLC On/Off, Auto White Balance



CNB-DN259/DP259

1/3 inch SONY Super HAD CCD
270K Pixels (380 TV Lines), 0.1 Lux Low Light
Fixed Lens (3.8mm), 80mm Dome Size
AGC, BLC On/Off, Auto White Balance

Dome Camera Series

CNB-SDN308/SDP308

CNB-VDN308/VDP308

CNB-DN258VD/DP258VD

CNB-DN258/DP258, CNB-DN259/DP259

SPECIFICATIONS

Model	CNB-SDN308	CNB-VDN308	CNB-DN258(9)	CNB-DN258VD	CNB-SDP308	CNB-VDP308	CNB-DP258(9)	CNB-DP258VD
Signal System	NTSC : 525 Lines				NTSC : 625 Lines			
Scanning System	2:1 Interlace				2:1 Interlace			
Scanning Frequency(H)	15.734 KHz				15.625 KHz			
Scanning Frequency(V)	59.94 Hz				50 Hz			
Image Sensor	1/3 inch SONY Super HAD CCD				1/3 inch SONY Super HAD CCD			
Total/Effective Pixels	410K/380K		270K/250K		470K/440K		320K/290K	
S/N Ratio	More than 48dB(AGC Off)				More than 48dB(AGC Off)			
Resolution	Horizontal : 480 TV Lines		Horizontal : 380 TV Lines		Horizontal : 480 TV Lines		Horizontal : 380 TV Lines	
Video Output Level	1.0 Vp-p (75 Ohms, Composite)				1.0 Vp-p (75 Ohms, Composite)			
Lens	Fixed Lens(f=3.8mm)				Fixed Lens(f=3.8mm)			
Angle Of View	88 degree(f=3.8)				88 degree(f=3.8)			
Focus	Manual				Manual			
Sync System	Internal				Internal			
Sensitivity	0.3 Lux / F=2.0(AGC On)		0.1 Lux / F=2.0(AGC On)		0.3 Lux / F=2.0(AGC On)		0.1 Lux / F=2.0(AGC On)	
Electronic Shutter	1/60 ~ 1/10,000 Sec		1/60 ~ 1/100,000 Sec		1/50 ~ 1/10,000 Sec		1/50 ~ 1/100,000 Sec	
White Balance	Auto				Auto			
AGC	On / Off(Slide Switch)				On / Off(Slide Switch)			
BLC	On / Off(Slide Switch)				On / Off(Slide Switch)			
Input/Output Connector	Power(Red), GND(Black), Video(Yellow)				Power(Red), GND(Black), Video(Yellow)			
Supplied Voltage	DC 9V ~ 15V (Recommendation DC12±0.5V)				DC 9V ~ 15V (Recommendation DC12±0.5V)			
Power Consumption	Less than 150mA				Less than 150mA			
Dome Size	100mm	100mm	100mm(80mm)	120mm	100mm	100mm	100mm(80mm)	120mm
Weight	Approx. 225g	Approx. 395g	Approx. 225g(220g)	Approx. 230g	Approx. 225g	Approx. 395g	Approx. 225g(220g)	Approx. 230g

OPTION MODEL

* Normal Resolution(380 TV Lines) Model : CNB-SDN258/SDP258, CNB-VDN258/VDP258

* High Resolution(480 TV Lines) Model : CNB-DN308/DP308

* High Resolution(480TV Lines), Varifocal Lens Model : CNB-SDN300VD/SDP300VD, CNB-VDN300VD/VDP300VD, CNB-DN300VD

The designs and specifications of the above items are likely to be changed without any previous notices.



CNB Technology Inc.

#501, Kolon Techno Valley, 60-4 Gasan-Dong,
Geumcheon-Gu, Seoul, 153-770, Seoul, Korea

Tel : 82-2-2109-1419

Fax : 82-2-2109-1414

E-Mail : cnb@cnbttec.com Website: www.cnbttec.com

Distributed by