

PRO-680DN Box CCTV Camera

with inter-changeable Vari-focal Lens, IR CUT FILTER & Outdoor Housings Options.

The PRO-680DN is a high resolution box CCTV security camera made with the Sony ExView HAD CCD II sensor. It is capable of capturing video at 700 lines of resolution in day (*color*) and night mode (*B&W*).





The 680DN box camera allows installers to easily swap out the

lens as needed. Each of the PRO-680DN models include a different lens and additional lenses can be purchased separatelty. There are lens upgrades available in the lens option dropdown box when ordering. <u>Click here to view a video comparing different camera lenses</u>.

CCTV Camera Pros: PRO-680DN Camera Models				
PRO-680DN	PRO-680DN28	PRO-680DN60	PRO-680DN100	
3.5 to 8mm Lens	2.8 to 12mm Lens	6 to 60mm Lens	5 to 100mm Lens	
104° to 32° view	109° to 22° view	42° to 4° view	50° to 2° view	
The PRO-680DN is available in 4 models which include 4 different Varifocal lens sizes				

The 680DN is an indoor camera, but with a weatherproof outdoor housing, it can be used in the harshest of weather. CCTV Camera Pros offers a basic weatherproof housing (HPRO-605 model), and a more robust enclosure which includes a **heater & Blower**, for extreme temperatures and/or humidity (HBPRO-601HB model).



The **dual voltage** power supports **DC12V or 24VAC power.** 24VAC power can be shared between the camera and housing when using the housing with heater / blower option.

























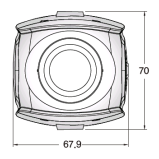


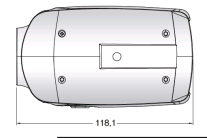
We also offer weatherproof, Infrared cameras with built-in Varifocal Lens.

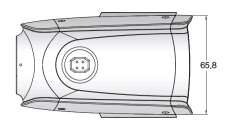
Our **S600** + **S700** bullet style cameras, are fully weatherproof, include a Varifocal lens and **SMART** infrared for zero light visibility, for more information, visit <u>DPRO-S600VF12</u> & <u>DPRO-S700VF50</u> pages



1/3" SONY SUPER HAD Ex-view CCD Sensor		
976 (H) x 494 (V) 520k pixels (NTSC video format)		
700 TV Lines in color and B&W		
Our 680DN includes an IR Cut Filter with can be used with external IR LEDs		
CVBS: 1.0Vp-p / 75ohm		
2:1 Interlaced		
Horizontal 15.734 [KHz] / Vertical 59.94 [Hz] (NTSC)		
0.1 LUX at F1.2 + 0.0001 LUX (Sens up x 256)		
Auto / Manual (1/60sec ~ 1/100,000 sec NTSC)	[Default: AUTO]	
Digital Noise Reduction Selectable via OSD: On / Off	[Default: ON]	
Selectable via OSD: Low / Middle / High / Off	[Default: HIGH]	
Selectable via OSD: Off / D-WDR / BLC / HSBLC	[Default: OFF]	
Selectable via OSD: Off / Manual / Auto	[Default: OFF]	
Auto (Day <-> Night TIME change) / Color / B&W	[Default: AUTO]	
Built-In On Screen Display allows user to configure settings (located on back)		
ATW / AWB / AWC / MANUAL	[Default: ATW]	
Selectable via OSD: OFF / ON (8 Zones)	[Default: OFF]	
Selectable via OSD: OFF / ON (4 Zones)	[Default: OFF]	
Selectable via OSD: OFF / ON	[Default: OFF]	
English (Default), Japanese, German, French, Russian, Portuguese, Spanish		
Dual Power: DC 12V or 24V AC		
Operating Temp: -10°C ~ +50°C / 14°F to 122°F		
Storage Temp: -20 °C $\sim +60$ °C $/ -4$ °F to 140 °F		
Weight: approximately 11.3 OZ / 0.32 Kilos with a fixed 3.5 to 8mm Lens		
For more information visit the this web page.		
	976 (H) x 494 (V) 520k pixels (NTSC video format) 700 TV Lines in color and B&W Our 680DN includes an IR Cut Filter with can be used with CVBS: 1.0Vp-p / 750hm 2:1 Interlaced Horizontal 15.734 [KHz] / Vertical 59.94 [Hz] (NTSC) 0.1 LUX at F1.2 + 0.0001 LUX (Sens up x 256) Auto / Manual (1/60sec ~ 1/100,000 sec NTSC) Digital Noise Reduction Selectable via OSD: On / Off Selectable via OSD: Low / Middle / High / Off Selectable via OSD: Off / D-WDR / BLC / HSBLC Selectable via OSD: Off / Manual / Auto Auto (Day <-> Night TIME change) / Color / B&W Built-In On Screen Display allows user to configure settings ATW / AWB / AWC / MANUAL Selectable via OSD: OFF / ON (8 Zones) Selectable via OSD: OFF / ON (4 Zones) Selectable via OSD: OFF / ON English (Default), Japanese, German, French, Russian, Porto Dual Power: DC 12V or 24V AC Operating Temp: -10°C ~ +50°C / 14°F to 122°F Storage Temp: -20°C ~ +60°C / -4°F to 140°F Weight: approximately 11.3 OZ / 0.32 Kilos with a fixed 3.5	







PRO-680DN Camera Dimensions (in Millimeters & Inches)

- o Width: 67.9mm / 2.67 Inches
- O Height: 70mm / 2.75 Inches
- o Length (without Lens): 118.1mm / 4.64 Inches