Specifications

		SCC-B5300(G)	SCC-B5300(G)P	SCC-B5301(G) SCC-B5303(G) SCC-B5305(G)	SCC-B5301(G)P SCC-B5303(G)P SCC-B5305(G)P	
Camera Type	Color	Color				
Image	Device	Super-HAD CCD				
	Size		1/3 inch			
	Pixels-Total	537 x 505	537 x 597	811 x 508	795 x 596	
	Pixels-Effective	510 x 492	500 x 582	768 x 494	752 x 582	
Scanning	System	Interlace				
~	Horizontal Frequency-Internal Mode	15,734 Hz	15,625 Hz	15,734 Hz	15,625 Hz	
	Horizontal Frequency-Line-lock Mod	15,750 Hz	15,625 Hz	15,750 Hz	15,625 Hz	
	Vertical Frequency-Internal Mode	59.94 Hz	50 Hz	59.94 Hz	50 Hz	
	Vertical Frequency-Line-lock Mod	60 Hz	50 Hz	60 Hz	50 Hz	
Min. Scene illumination	Color	0.3 Lux 0.5 Lux				
PAN/TILT	Range-Panning		132. ()	Manual)		
	Range-Tilting		90	· (Manual)		
Functions	BLC		On			
	AGC	On				
	ELC	On(Max1/100Ksec)				
	Line Lock	Off(DC power) / On(AC power)				
	White Balance		ATW			
Resolution	Horizontal	330 T	TV Lines		V Lines	
	Vertical	350 TV Lines				
Video Output	VBS 1.0Vp-p			1.0Vp-p		
S/N Ratio	S/N Ratio			OdB		
Lens	Focal Length	3.8	3 mm	B5301(G)(P): 3.8mm / B5303(G)(P)): 2.9mm / B5305(G)(P): 8.0mm	
	Aperture Ratio			F2		
	Viewing Angle	74 ⁻ (H)	74` (H) x 54` (V) B5301(G)(P):74` (H) x 54` (V) / B5303(G)(P):94` (H) x 74` B5305(G)(P):30` (H) x 23` (V)		(/ (/ (/ (/ (/ (/ (/ (/ (/ (/	
Environmental	Operating Temperature			~ +50° C		
Conditions	Humidity			nan 90%		
Power	Power Requirement	AC24V(60Hz)+10% DC12V+10%/-5%	AC24V(50Hz)+10% DC12V+10%/-5%	AC24V(60Hz)+10% DC12V+10%/-5%	AC24V(50Hz)+10% DC12V+10%/-5%	
	Power Consumption			3W		
Physical	Dimensions (WxDxH)-Net			67(H)mm		
Specification	Weight		18	80g		
	Loading Quantity (20/40ft)			/ 21,870		
	EtcBody Color	B5300 : Black	B5300P : Black	B5301/03/05 : Black	B5301P/03P/05P : Black	
		B5300G : Gray	B5300GP : Gray	B5300G/03G/05G : Gray	B5301GP/03GP/05GP : Gray	
	Package	540 x 241 x 182 mm				