	HCE-C2600FD	HCE-C2100RD
Power Requirements	6.0V DC (5.0 to 9.0VDC allowable)	6.0V DC (5.0 to 9.0VDC allowable)
Ground Type	Negative ground type	Negative ground type
Max. Power Consumption	1.2W (6.0V)	1.2W (6.0V)
Output Image	Normal image, CVBS (NTSC video signal) Image output for 16:9 wide-screen	Mirror image, CVBS (NTSC video signal) Image output for 16:9 wide-screen
Image Output Impedance	75Ω (1vp-p)	75Ω (1vp-p)
Image Sensor	1/4 inch CMOS image sensor, aspect ratio 4:3	1/4 inch CMOS image sensor, aspect ratio 4:3
Effective Number of Pixels	1280 (horizontal)×960 (vertical) approximately 1.2 Mega pixels	1280 (horizontal)×960 (vertical) approximately 1.2 Mega pixels
Lens Section	Focal length f=1.27mm, brightness F=1.8	Focal length f=1.27mm, brightness F=1.8
Angle of Field	Approximately 180° horizontally, approximately 70° vertically	Approximately 180° horizontally, approximately 125° vertically
Automatic image Adjusting Function	Automatic exposure adjustment, automatic white balance adjustment	Automatic exposure adjustment, automatic white balance adjustment
Synchronization System	Internal synchronization	Internal synchronization
Luminance S/N	8.41 Lx	8.41 Lx
Resolution (horizontal)	330 TV lines or more (center area)	330 TV lines or more (center area)
Illumination Rangelllumination Range	Approximately 1.5Lx to 100kLx	Approximately 1.5Lx to 100kLx
Operating Temperature Range	Camera section: -22 to +158F (-30 to +70°C)	Camera section: -22 to +158F (-30 to +70°C)
Water Resistance	IP68	IP68
External dimensions (W×H×D)	Camera section: 23.6×23.6×26.1mm (excluding projection on the rear)	Camera section: 23.6×23.6×26.1mm (excluding projection on the rear)
Weight	Camera section: 41g (including cable but not including bracket and screw)	Camera section: 32g (including cable but not including bracket and screw)