

Fish-eye Lens Camera Specification

FishCam (Fisheye lens type)		
Model	MFC340E	MFC340C
Specification		
Pick-up Element	1/3" interline transfer CCD	
Number of Effective Pixel(HXV)	811X508	795X596
Video Signal	EIA	CCIR
Video Output	BNC, 1V _{p-p} @75ohm	
Synchronizing System	DC Internal /AC line-lock	
Scanning System	2:1 Interlace	
Resolution (Horizontal)	600 TV lines (center)	
Field of View (FOV)*	360° × 95(-5° ~ 90°)	
Minimum Illumination	0.01 lux. at F=1.6 (30 IRE, SAGC ON)	
S/N Ratio	>48dB	
Electronic Iris	1/60 ~ 1/100,000	1/50 ~ 1/100,000
Power Consumption	3.5W	
Operating Temperature	-10°C ~ +50°C	
Dimension	102mm(H) × 149mm(D) × 149mm(W)	
Housing	Heavy-duty, weather-proof & vandal proof with IP 66 standard	
Power Supply	DC +12V / AC 24V switching	

* Field of View of FishCam:

