

Our FF motionless underwater cameras are a robust, reliable and versatile tool, essential for monitoring fish and their feeding.

The digital FF series underwater cameras adapt to each client's needs for both fish farming and in cage rafts located in sea centers, with features such as resolution, viewing angle, light sensitivity, cord length and weight, among others.

The digital FF motionless underwater camera series are connected to the ITG Optic or ITG IO communication stations which allow up to 8 cameras per cage and transmits the video signals by optical fiber or wirelessly to the monitoring station, where you can watch all the images simultaneously by using our Site Controller viewing software.

The high quality images, their versatility and low maintenance level, make the Digital DUPLEX cameras essential equipment for fish farming, maximizing business profitability.

-MOTIONLESS CAMERA WITH 120° OR 180° ANGLE OF VIEW.

-VERY ROBUST PVC BODY EQUIPMENT.

- OCEANLINE CORD POLYURETHANE COVERED.
- SONY MICRO CAMERA 4 MP 8 MP.

WE PROVIDE IMAGES FOR YOUR PROFITABILITY



www.itgchile.com

MOTIONLESS CAMERAS

	MOTIONLESS CAM		MOTIONLESS CAMERA DIGITAL D-FF1	880
	TYPE	COLOR	TYPE	COLOR
	RESOLUTION	4MP - 1440 X 2560 P	RESOLUTION	8 MP
CAMERA	FORMAT	IP - H265	FORMAT	IP - H265
	LIGHT SENSITIVITY (LUX)	0.01	LIGHT SENSITIVITY (LUX)	0.01
	LENS	120° / 180°	LENS	120° / 180°
GENERIC	POWER (VDC)	12 – POE	POWER (VDC)	12 – POE
	CONSUMPTION (WATT)	5	CONSUMPTION (WATT)	5
	CORD (M)	OCEANLINE PU (40/50)	CORD (M)	OCEANLINE PU (40/50)
	CAMERA BODY	PVC	CAMERA BODY	PVC
	WEIGHT (Kg)	2.5	WEIGHT (Kg)	2.5

