



Observe Automated Weld Processes in Real Time!

1.0 inch diameter

iShot Imaging's modular weld-monitoring camera is configured to obtain high resolution video images of virtually any welding process. The anodized aluminum body protects and cools sensor and optics while attenuating EMI. A replaceable spatter shield protects precision optical components from damage. Interchangeable, stackable filters compensate for a wide range of ambient and process lighting conditions. Save resources and time by verifying the quality of automated

welds with iShot Imaging's Weld-i 1000 Monitoring System.

Weld-i 1000 Options		
Camera	1/3 - inch CCD 410K pixels	
Resolution	470 HTV lines	
Video Format	NTSC or PAL 4:3 aspect ratio	
Lens Options	11 mm x 25° FOV 18 mm x 15.5° FOV 30 mm x 9.4° FOV	
Housing	1 inch diameter 3.3 inches in length	
Temperature Rating	120° C / 250° F (gas) 260° C / 500° F (water)	
Cable	Anaconda armored	
Cable Length Options	2 meter (6.5 - feet) 3 meter (9.8 - feet) 5 meter (16.4 - feet) 12 meter (39.3 - feet) 20 meter (65.6 - feet) 30 meter (98.4 - feet)	
Illumination	6 - watt Aux lamp	

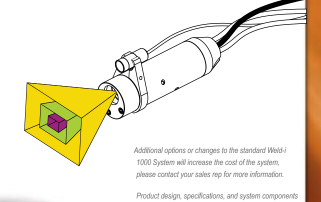
Weld-i 1000 Options (Contin	nued)
CCU Options	Desktop Rack mount or Dual rack mount
Power Control	on/off switch
Power Supply	110VAC-220VAC 50Hz / 60Hz
Focus	Remote adjustment
Light Intensity	Manual adjustment
Filter	UV yellow spot filter UV yellow filter Full field dark spot filter Full field dark filter or Polarized filter (manual change)
Spatter Shield	
The camera body is also available in stainless steel. Mounting fixtures with 1/4 - 20 tapped hole.	51

Shown: Camera, Desktop CCU

Weld-i 1000 Features

- Focus and iris adjust remotely, adapting to changing weld conditions.
- · Optional air/water cooling protects internal components from high-heat.
- · Body, window, and cable tolerate weld spatter, weld fields, and EMI.
- Wide selection of lenses allow virtually any combination of target size and distance.
- Interchangeable filters permit optimum viewing of most welding process.
- High performance 1/3 -inch IT CCD or 1/4 -inch IT CCD imager delivers 470 lines of resolution.
- Flexible mounting accessories enables easy attachment to online machinery and welding robots.

focal length	max aperture ratio	FOV (vert. x hor.)
30 mm	1:6	5.2° x 7°
18 mm	1:3.3	11.6° x 15.5°
11 mm	1:2	18.8° x 24.9°



subject to change without notice. iShot Imaging and Weld-i are Trademarks of InterTest, Inc. ©2009

