



Bore Scope ICS

It is devised to examine invisible area of object without dismantling or cutting the various type of machinery for industrial use. It performs as visual testing that is part of Non-Destructive Test.

Product Features

- The image quality is excellent due to united lens
- Three type of diameter applied to each fields.
- Image distraction can be avoided due to rod index lens
- Saving time and personnel expenses
- Excellent durability due to stainless steel tube structure
- Provide 2 type of bore-scopes, Universal type and P300A series for select



Main Unit	Lamp		12V/100W Halogen Lamp
	Light Intensity		Adjustable (0-100W)
	Dimension		209(W) x 250(D) x 101(H)mm
	Power Supply		110/220 VAC, 50/60Hz
	Output Signal		Composite:1EA, S-Video:1EA
	Frame Capture	Memory Type	4 Frame
		Nomemory Type	-
Memory Display		4 Full Frame, quad display(Memory Type)	
Camera	Image Sensor		1/3" SONY Super HAD CCD™
	Pixel	NTSC	768(H)*494(V)
		PAL	752(H)*582(V)
	Horizontal Resolution		460 TV Line
	Signal Process		Digital Signal Process (DSP)
	AGC/White Balance		Auto
	Min Illumination		2 Lux
	ELC		ON
Power Cable & Optic Fiber		2M	
Lens	Universal Type (Helios)	Dia. 6mm	Selectable Lens length 511,410,330,228,125 mm.
		Dia. 4mm	Selectable Lens length 511,410,330,228,125 mm.
		Dia. 3mm	Selectable Lens length 210,118,72 mm.
	P300A Camera + P304SA		Dia. 3 mm L 50mm
	P300A Camera + P304SB		Dia. 3 mm L 96mm
	P300A Camera + P304MA		Dia. 4 mm L 142mm
	P300A Camera + P304MB		Dia. 4 mm L 243mm
P300A Camera + P304HA		Dia. 6 mm L 243mm	