

# 1080P HD 4-Way Articulating Borescope

## Model No.HD5808AL

This is a 4-way articulating endoscope with a 720-degree universal rotation 1080P HD Probe. This handheld endoscope offers a 5-inch HD color display, a user-friendly ergonomic design, and an impressive 3-hour battery life. Additionally, it supports Micro SD card expansion (up to 64G). With a small-diameter HD camera, LED auxiliary lighting, and a high-sensitivity chip, this endoscope is specifically designed for reliable performance in dark working environments.



720° lens rotation



2 MP



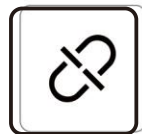
5 inch screen



Over temperature  
alarm



IP67  
waterproof



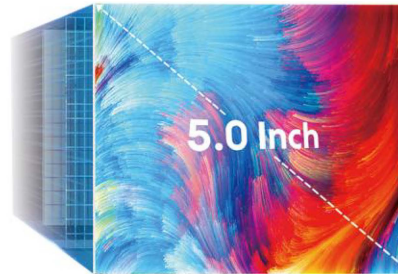
screen  
separation design



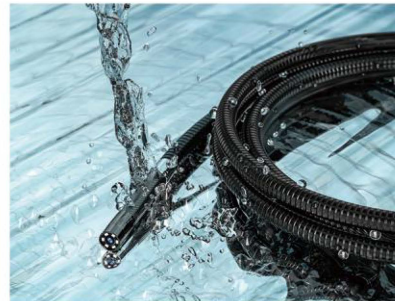
1080P HD Probe  
CMOS Sensor Chip

5.0 Inch IPS Screen  
Bright and Delicate Colors

Widely used



IP67 Probe Waterproof  
Flexible Coil



720°  
Adjust any angle

Product Details



**Anti-slip and wear-resistant**  
Small mesh non-slip surface on the back of the handle



**Screen separation**  
Detachable screen easy to store and carry



**Anti-bending protection**  
Metal spring protection uniform force

## Camera

		Dual lens	Single lens	
Camera diameter		8mm	6mm	8mm
Camera resolution		2 Megapixels		
Viewing angle		78°	70°	
Auxiliary lighting		8+1 adjustable brightness LEDs	4 adjustable brightness LEDs	8 adjustable brightness LEDs
Focusing area	A Camera	20-100mm	20-100mm	
	B Camera	20-50mm		
Turning radius		35mm	30mm	

## Monitor

Screen type: 5.0-inch color display	Screen resolution: 1280 * 720
Support camera probe resolution: 2 MP	Photo resolution: 1920 * 1080
Video resolution: 1920*1080	Port: Type-C charging port

## Other

Operating temperature: 32°F - 113°F (0°C - 45°C)	Battery: 2000mAh Lithium-Ion
Battery life: 3.5 hours	Battery charging time: 3.5 hours
Packing List: Endoscope, Manual, Type-C charging cable	



## Product List

1. Endoscope\*1
2. Portable Toolbox\*1
3. Manual\*1
4. Charging Cable\*1



Hassellunden 11A, 2765  
Smørum Tel. 45 95 04 10  
info@buhl-bonsoe.dk  
www.buhl-bonsoe.dk