

G

series industrial borescope

DELLON G series industrial endoscope is suitable for small space video detection, according to engine, parts, hydraulic, steel, casting, the interior of the container body, crack, weld, jam, defects are detected directly.



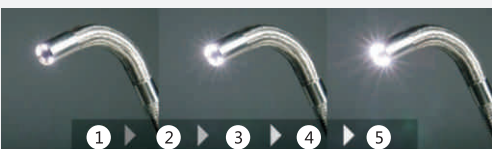
Full range of 360° articulating operation

Front end bending part of the manual joystick control, only the thumb operation can control the probe full 360 degree continuous rotation, and probe the bending shape can be maintained, to test the complex environment.



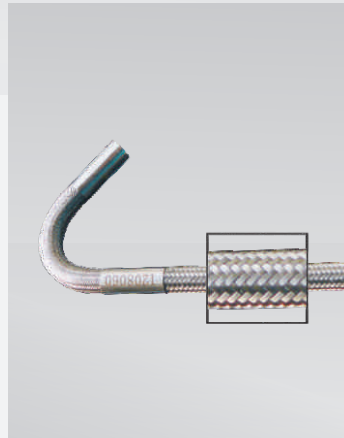
Photo/ OK key in the back of the borescope

suitable for human designing ,portable and easy use, take photo and operate at same time .



High intensive LEDs

6 pcs high light in front of the tips, 5steps for adjust, suitable for different testing conditions.



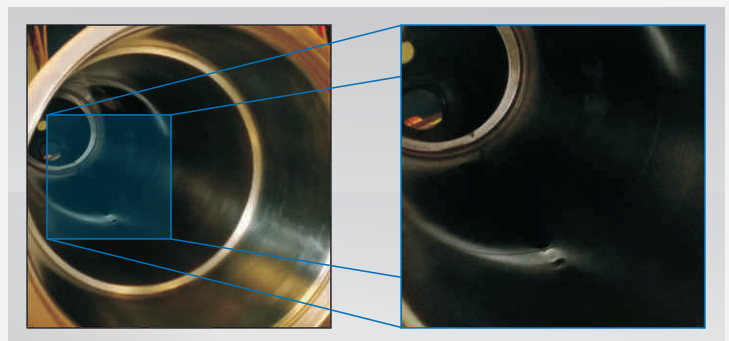
Stainless steel wire sheath

can improve the applicability to deal with complex curved condition detection, wear-resisting performance is greatly improved.



Belt

Belt : avoid failing, suitable for long time working.



Digital zoom

Use zoom key can reach 5 times cycle zoom, and displayed on the monitor, suitable for min parts testing .

Attachment



Characters

- Portable design, easy using and carrying ;
- 360 degrees joystick controlling, easy operating ;
- High light and resolution, 5 times digital zoom ;
- Take photo and make video, 8G SD card, easy record testing times ;
- 3.5" LCD monitor, real display ;
- adjusting LED light ;
- stainless steel testing cable, anticorrosive and wearable ;
- changeable charging lithium battery, continually working more than 2 hours.

Main parameters

Series	G4150/4300	G6150/6300
Art.Nr.	1G0563/1G0569	1G0573/1G0609
Monitor size	3.5"	3.5"
Visual angle	> 90°	> 90°
pixel	350,000	350,000
Camera diameter	4.5mm	6.4mm
Camera DOF	8mm~80mm/15mm~∞	15mm~∞
Testing cable length	1.5m/3m	1.5m/3m
Memory	8GB	8GB
Articulating	360°	360°
Waterproof	IP65	IP65(IP67optional)



Applications



automotive
manufacturing



casting and
parts processing



pipelines container
manufacturing



machinery
manufacturing



the pressure
vessel