

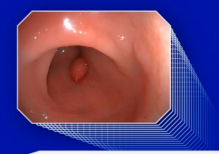
## **High Definition image**

It is equipped with a high definition image sensor to provide higher image quality and more realistic color restoration. Clear and sharp clinical images can help to acquire more mucosal details.



## Integrated waterproof connector

The one-plug-in design is adopted in the connection of light source and endoscope, reduce the cumbersome steps of endoscope connection and removal.





## 170° wide angle

Colonoscopes include 170° wide-angle lenses and high definition image quality for easier observation of lesions.



Working Length	Diameter of insertion tube	Depth	Diameter of	View of	Daniel Chanding
			instrument channel	field	Range of bending
1050mm	9.6mm	2-100mm	2.8mm	140°	U210°D90°L100°R100°
1050mm	9.0mm	2-100mm	2.8mm	140°	U210°D90°L100°R100°
1330mm	12.8mm	2-100mm	3.7mm	140°	U180°D180°L160°R160°
1680mm	12.8mm	2-100mm	3.7mm	140°	U180°D180°L160°R160°
1330mm	12.8mm	2-100mm	3.7mm	170°	U180°D180°L160°R160°
1680mm	12.8mm	2-100mm	3.7mm	170°	U180°D180°L160°R160°
	1050mm 1330mm 1680mm 1330mm	1050mm 9.0mm 1330mm 12.8mm 1680mm 12.8mm 1330mm 12.8mm	1050mm 9.0mm 2-100mm   1330mm 12.8mm 2-100mm   1680mm 12.8mm 2-100mm   1330mm 12.8mm 2-100mm	1050mm 9.0mm 2-100mm 2.8mm   1330mm 12.8mm 2-100mm 3.7mm   1680mm 12.8mm 2-100mm 3.7mm   1330mm 12.8mm 2-100mm 3.7mm	1050mm 9.0mm 2-100mm 2.8mm 140°   1330mm 12.8mm 2-100mm 3.7mm 140°   1680mm 12.8mm 2-100mm 3.7mm 140°   1330mm 12.8mm 2-100mm 3.7mm 170°

86-21-6768 1018

 ${\bf Shanghai\ Aohua\ Photoelectricity\ Endoscope\ CO., LTD.}$ 

No.66, Lane133, Guangzhong Road, Minhang District, Shanghai, P.R.China.(Postcode: 201108) Email: marketing@aohua.com

www.aohua.com/en

See the Manual for details of contraindications or precautions