

## AXIALCAM® 2.0

The AxialCam® 2.0 is designed specifically for our pushrod systems. Squeeze in and around small pipes with this pushrod camera's size and flexibility.



## NANO-L®

The NANO-L works great in small diameter lateral launch scenarios and can also be utilized as a pushrod camera with the flexibility of the "Kiel stick."



## ORION-L®

The ORION-L®SD allows you to choose direction and "steer" into and around pipe fittings. Sharing the same great features as the ORION® SD in addition to lateral launch capability.



## NANO® SD

The NANO is compatible with a pushrod, tractor, or lateral launch and shares many features as the ORION® SD, making it a very diverse, small diameter inspection camera.



## ORION® SD

While the ORION® SD may be small in size, this camera is not limited in applications. Pan & Tilt, Integrated location transmitter, Auto-uprighting, Auto-iris, and Adjustable focus.



## ORPHEUS® 2

The ORPHEUS® 2 is designed for larger diameter pipes and is equipped with powerful lighting that can effectively illuminate pipelines up to 120" (3050mm) diameter.



## NEED A BETTER PICTURE?

Give system owners the information they need in **full HD Resolution** and avoid blurry, out of focus pictures. Scan the QR code to see our HD cameras in action!



## SD CAMERAS

Features	AxialCam 2.0	NANO	NANO-L	ORION SD	ORION-L SD	ORPHEUS 2
Range (Diameter)	3" and up	3" and up	3" and up	4" and up	4" and up	6" and up
Sonde Transmitter	In Pushrod	In Camera	In Camera	In Camera	In Camera	N/A
Pan & Tilt		●	●	●	●	●
Zoom				x16 Digital	x16 Digital	x10 Optical; x12 Digital
Auto-Iris		●	●	●	●	●
Always Upright Image		●	●	●	●	●
Auto-Focus						●
Laser Measurement		●	●	●		●
Pushrod Capability	●	●	●	●	●	
Lateral Navigation			●		●	
E-Flip						●
High Definition Video						