

WE´VE GOT THE LENS FOR THAT Introducing the HD SCOPE!

The first Borescope/Snorkel lens system
designed for 2/3" Hi-Def video

SHOT

Table Top

Macro

Ground Level

Low Light

Tight Spaces

Around
The Corner



SALES & PRODUCTION:

IB/E OPTICS

PHONE: +49-8505-3222

ibe@ibe-optics.com

www.ibe-optics.com

SALES:

weigel DEVELOPMENT

SALES & RENTAL:

CPT
Cine Photo Tech

Phone: 404-684-7100

www.cinephototech.com

Don't settle for large, slow, outdated & user-unfriendly Borescope systems on your next Hi-Def video shoot!

Up until now, Borescope/Snorkel lens systems were designed to produce an image for 35 mm cameras.

The **HD Scope** was created specifically to produce a high resolution image for 2/3" sensor video cameras using the finest glass available.

And, as we all know... It's all about the glass!

The **HD Scope** was designed by the creator of the **cinec** award winning T-Rex lens system, and is manufactured by IB/E OPTICS in Germany. Only optical components of superior quality are used in the construction of the **HD Scope** and its compliment of 10 available lenses, ranging from 4.2 mm - 26 mm. The **HD Scope** intercuts beautifully with Digi- Primes.

Tight spaces and product shots are no obstacle for the **HD Scope**. The front head rotates 360° while maintaining the horizon. Pan across the face of a watch or position **HD Scope** as a Snorkel, point it through a car's sunroof and pan 360° around the interior without moving the camera. Put a motor on the **image rotation** gear ring and rotate the image 360° *in shot*.

Want complete remote control over the lens? The **focus, image rotation, pan** and **iris** functions all have .32 pitch gear rings for connecting motors. All of the **HD Scope** functions have large, easy to read scales. Borescope/Snorkel lens systems of the past are notoriously slow lenses, requiring many lights and complicated set-ups. The fast **4.0 T-Stop** of the **HD Scope** gives the

Director of Photography the flexibility to get the shot faster, easier and cheaper.



SALES & RENTAL:



hdscope@cinphototech.com
www.cinphototech.com
Phone: 404-684-7100

TECHNICAL DATA:

Length - Front Lens to Mount:	365/14.4 inches	Resolution:	1920 x 1080
Max. Diameter:	90 mm/3.5 inches	Range of Focus:	Macro-Infinity
Weight:	3.900g/8.1 lbs.	Lens Compliment:	10 Lenses 4.2 - 26 mm
Aperture:	T 4.0	Range of Image Rotation:	360°
Camera Mount:	B-4	Range of Panning:	360°
Lens Mount:	HD Scope	External Gears:	.32 Film Patch