

- Directly connects to a computer via the USB port.
- Self-sufficient, CMOS technology, digital image processing.
- Four white LED lamp illumination to provide maximum realistic color reproduction.
- Built-in lens protector designed to prevent dust and scratches to optical components.
- Mini-head design allows for easy access to the third molar.
- Lightweight (only 92 grams), ergonomically designed handpiece.
- User-friendly software. Easy to use and integrate into patient management software.
- Digital images can be easily stored, retrieved and transmitted electronically.
- Disposable sleeves included to prevent cross contamination.

ISO 13485 GMP





USB INTRAORAL CAMERA

1/4" HIGH RESOLUTION COLOR • CMOS

LENS PROTECTOR TO PREVENT • ACCIDENTAL LENS SCRATCH

4 LED WHITE LIGHT, COLOR TEMPERATURE APPROX. 5000°K

ERGONOMIC COMFORT GRIP OFFERS SMOOTH AND EASY HANDLING



Reorder NO. 336 ZOOM LENS

- Use the zoom lens to magnify and examine caries, root canal access etc.
- Attach the surface viewer ring to examine occlusal surfaces.

SPECIFICATIONS

INTRAORAL USB CAMERA

Interface	USB 2.0
Sensor	1/4" OVT CMOS Sensor
Effective Pixels	0.3Mega Pixels
Max. Resolution	640*480
Resolution Combination	640*480,352*288,320*240,
	176*144,160*120
Color Depth	24-bit(16.7 million color)
Max. Frame Rate	30fps
White Balance	Auto
Auto Exposure (AE)	Auto

DENTAMERICA®

18688 E. San Jose Ave.

City of Industry, CA 91748 U.S.A.

Phone: (626) 912-1388 Fax: (626) 913-0510 www.dentamerica.com www.dentamerica.asia



Motion JPEG Compression	Yes(Smooth Video)
Rating Voltage	5V
Rating Power Consumption	1500mW
Rating Input Current	300mA
USB Cable Length	260 cm
USB Type	USB_A
Weight(g)	92g
Dimensions(L)X(W)X(H)(mm)	182mm*24mm*20mm
Working Temperature	-10°~70°C
Working Humidity	20%~80%

DISTRIBUTOR