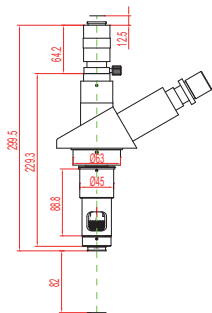




MZDH1065BT+SD1-D  
+1X CCD Adapter



MZDH1065BT+  
1X CCD Adapter



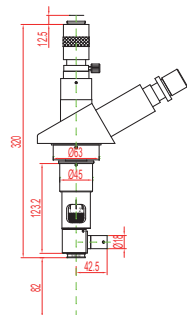
- 包括MZDH1065BT、MZDH1065BTC、MZDH1065T、MZDH1065TC
- 高倍率、高分辨率、全程齐焦
- 可同时进行视频显示和目视观察
- 特别适合检查、测量光纤端面、LCD及其它微观表面

- ◆ MZDH1065BT, MZDH1065BTC, MZDH1065T, MZDH1065TC
- ◆ High magnification, high-resolution, parfocal in zoom course
- ◆ Video display and eyepieces observation simultaneously
- ◆ Particularly suitable for checking-up, measure the section of fibre, LCD and other microscopic surfaces.

MZDH1065BTC+SD1-D  
+1X CCD Adapter



MZDH1065BTC  
+1X CCD Adapter



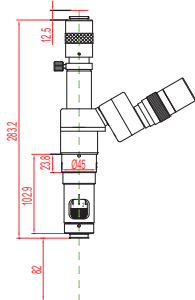
### 技术规格 Technology Specifications

连续变倍范围 Zoom range	1X~6.5X
标准工作距离 Standard WD	82mm
镜筒 Eyepubes	双目头目镜筒倾斜30° Binocular eyetubes inclined 30°
光源 Illuminators	可调光高亮度LED同轴照明 (MZDH1065TC、MZDH1065BTC) Adjustable high brightness, LED coaxial illumination (MZDH1065BTC, MZDH1065BTC)
支架与主机配合尺寸 Holder and main body matched dimension	Φ45mm

MZDH1065T+SD1-D  
+1X CCD Adapter



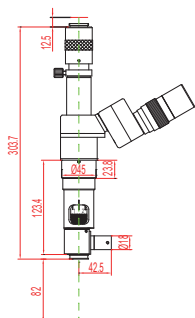
MZDH1065T  
+1X CCD Adapter



MZDH1065TC+SD1-D  
+1X CCD Adapter+CCD



MZDH1065TC  
+1X CCD Adapter



### 可选附件 Optional Accessories

	辅助光源 Auxiliary illuminators	MLC1000, MLR25
	CCD接头 CCD adapters	C0.5, C1.0
	物镜 Objectives	DH-W0.5, DH-W0.75, DH-W1.0, DH-W1.5, DH-W2.0, DH-W5.0
	底座 Stands	SD1-D ~ SD17-D



光学参数 Optical specifications

● 视频显示 / Video Display

物镜 / Objective	项目 / Specification	CCD接头 / CCD adapter	
		0.5X	1X
0.5X (WD: 175mm)	视频总放大倍率 / Video Mag.	18.0X~116.9X	36.0X~233.8X
	视场范围 / Field of video(mm)	14.4X19.2~2.2X2.95	7.2X9.6~1.1X1.5
0.75X (WD: 117mm)	视频总放大倍率 / Video Mag.	27.0X~54.0X	54.0X~108.0X
	视场范围 / Field of video(mm)	9.6X12.8~1.5X2	4.8X6.4~0.74X0.98
1X (WD: 82mm)	视频总放大倍率 / Video Mag.	36.0X~233.9X	72.0X~467.8X
	视场范围 / Field of video(mm)	7.2X9.6~1.1X1.5	3.6X4.8~0.55X0.74
1.5X (WD: 54mm)	视频总放大倍率 / Video Mag.	54.0X~350.9X	108.0X~701.8X
	视场范围 / Field of video(mm)	4.8X6.4~0.74X0.98	2.4X3.2~0.37X0.49
2X (WD: 35mm)	视频总放大倍率 / Video Mag.	72.0X~467.9X	144.0X~935.8X
	视场范围 / Field of video(mm)	3.6X4.8~0.55X0.74	1.8X2.4~0.28X0.37
5X (WD: 10.1mm)	视频总放大倍率 / Video Mag.	180.0X~1169.3X	360.0X~2338.6X
	视场范围 / Field of video(mm)	1.44X1.92~0.22X0.3	0.72X0.96~0.11X0.148

注: 视频放大倍率按配1、3" CCD、17"显示器计算

Notes: Video magnification is based on 1/3" CCD, 17" display

● 双目目视观察 / Binocular eyepieces observation

物镜 / Objective	项目 / Specification	10X 目镜	
		MZDH1065TC, 1065BTC	MZDH1065T, 1065TC
0.5X (WD: 175mm)	目视放大倍率 Eyes Mag.	5X~32.5X	5X~32.5X
	目视视场范围 Field of view	Φ40~Φ6.2	Φ46~Φ7.1
0.75X (WD: 117mm)	目视放大倍率 Eyes Mag.	7.5X~48.75X	7.5X~8.75X
	目视视场范围 Field of view	Φ26.7~Φ4.2	Φ30.7~Φ4.7
1X (WD: 82mm)	目视放大倍率 Eyes Mag.	10X~65X	10X~65X
	目视视场范围 Field of view	Φ20~Φ3.1	Φ23~Φ3.5
1.5X (WD: 54mm)	目视放大倍率 Eyes Mag.	15X~97.5X	15X~97.5X
	目视视场范围 Field of view	Φ13.3~Φ2.1	Φ15.3~Φ2.4
2X (WD: 35mm)	目视放大倍率 Eyes Mag.	20X~130X	20X~130X
	目视视场范围 Field of view	Φ10~Φ1.5	Φ11.5~Φ1.8
5X (WD: 10.1mm)	目视放大倍率 Eyes Mag.	50X~325X	50X~325X
	目视视场范围 Field of view	Φ4~Φ0.62	Φ4.6~Φ0.71