MC CLOSE-UP LENS 更大放大倍率



厂商:珠海市川富光学技术有限公司

地址:珠海南屏科技工业园屏北一路22号

电话: 400 068 6085

言 学摄影 网址: www.nisioptics.com

MC CLOSE-UP LENS

 $49 \, \mathrm{mm}$

更大放大倍率

近摄镜是安装在相机镜头前端的,通过缩小镜头的对焦距离,有效把拍摄物体放大,不 同的焦段得到的放大率不一样,焦段越大放大倍率越高。此款49mm口径NiSi近摄镜, 屈光度为9(屈光度越大,放大倍率越大),采用消色差光学设计,由3组3片光学玻璃透 镜构成,双面BBAR宽带减反膜,圆周涂消光漆,从而可以达到更高的清晰度及焦外迷 人的虚化效果,同时更有效地减少鬼影和眩光。因镜头原生放大倍率不一样,在全画幅 相机110mm焦段时可获得1:1的放大倍率(APSC半幅约为1.5倍,4/3系统约2倍)。

适用干:

- 1、通过转接环,可用到口径是40.5mm~67mm的镜头上;
- 2、半画幅在25mm焦段, 无暗角(RF-S18-45mm F4.5-6.3 IS STM@F5, Canon R7测式)
- 3、半画幅在70mm焦段, 无暗角(腾龙28-200mm F2.8~5.6@F4, Sony A6600测式)
- 4、全画幅在180mm焦段, 无暗角(腾龙28-200mm F2.8~5.6@5.6, Sony A7R3测式) 5、可转接到佳能100mm微、尼康105mm微、索尼90mm微距镜头中,放大倍率约为2倍。

普诵镜头丁作距离是2-14cm左右,焦段不一样,丁作距离不一样。

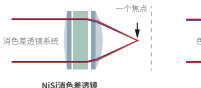
工作距离示意图

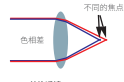


2 - 14cm



丁作距离





单片透镜

注意:

- 1.对焦方法:对焦点选择为"点对焦",把近摄镜到被摄物体之间的工作距离保证 在2-14cm左右,前后移动相机,从取景器或液晶屏上观看,当被摄物体稍微清 晰时, 半按快门就可自动对焦, 或手动对焦;
- 2.建议采用三脚架和NiSi微距滑轨云台拍摄,对焦更快速,避免手持跑焦。如用手 持拍摄需要较高的快门速度和大景深,建议缩小光圈,提高iso或用闪光灯补光 获得正常曝光。
- 3.使用焦距较长的主镜头,可得到更大的放大倍率;采用大光圈拍摄可以得到迷 人的焦外虚化效果。
- 4.使用近摄镜时,最近合焦距离因镜头而异。同一近摄镜用于相同焦距,但不同结 构的镜头上时,其放大倍率可能不同。
- 5、在微距镜头上使用进行多张景深堆栈时,采用NiSi微距滑轨云台效率更高。

49_{mm}

MC CLOSE-UP LENS Higher Magnification



Zhuhai Cufu Optical Technology Co.,Ltd.
Add: No.22, Pingbei No.1 Road, Nanping
Science and Technology Industrial Park,
Xiangzhou District, Zhuhai, Guangdong, China.
www.nisioptics.com

MC CLOSE-UP LENS

49_{mm}

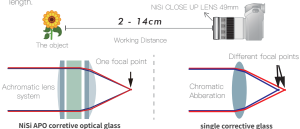
Higher Magnification

Using a Close-up lens is the most effective way to achieve a closer minimal focal distance. The magnification achieved depends on the focal range of the lens. It will be higher with longer focal lengths. The diopters of the NiSi 49mm Close-up lens is +9. The Close-up lens is constructed from three optical corrective glass, all with apochromatic design and muti-nano coating. This enables advanced resolution, natural color with almost no purple/green fringing both within focus and in bokeh. The magnification will be 1:1 at a focal length of 110mm for full frame cameras. (The magnification will be 1:5X for APS-C and 2X for 4/3 cameras)

Lens compatibility:

- 1. Suitable for lenses with a 40.5-67mm filter thread. (Adapter rings required)
- Vignetting Test: no vignetting at focal length 25mm on APS-C cameras. (Tested with Canon R7+ RF-S18-45mm F4.5-6.3 IS STM@F5)
- 3. Vignetting Test: no vignetting at focal length 70mm on APS-C cameras. (Tested with Sony a6600+Tamron 28-200mm F2.8~5.6@F4)
- 4.Vignetting Test: no vignetting at focal length 180mm on Full Frame cameras. (Tested with Sony A7R3+Tamron 28–200mm F2.8~5.6@F5.6)
- Compatible with the following lenses using an adapter to achieve 2X magnification: Canon 100mm macro lens, Nikon 105mm macro lens, Sony 90 macro lens.

We recommend a working distance of 2–14cm depending on the chosen focal length.



Tips:

- The best working distance is from 2-14 cm. Move the camera appropriately to achieve a focused image.
- We recommend using a tripod and NiSi's macro focusing rail to achieve the most accurate focal point.
- NiSi close-up lens does not affect exposure. If capturing images by hand, we would recommend using a small aperture combined with an external flash unit or higher iso setting.
- 4. When using the close-up lens on longer focal length lenses, the magnification is increased. Bokeh can be achieved if the close-up lens is used with a wider aperture.
- When you using the close-up lens, the best focal length depends on the lens you are using. The magnification will also differ based on the differing design of each specific lens.
- We recommend to use the NiSi macro focusing rail when if you choose to shoot a focus stack series of images.