

NH310色差仪的操作方法

3nh·研发中心
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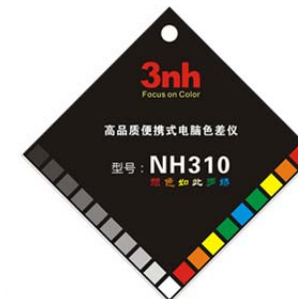
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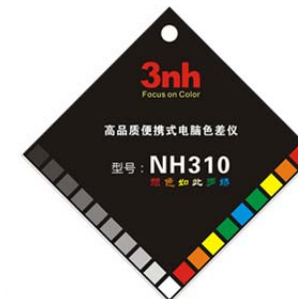
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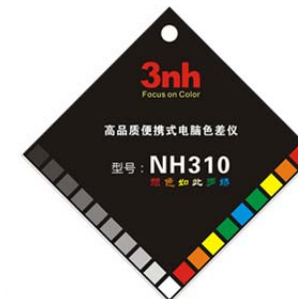
1、开箱

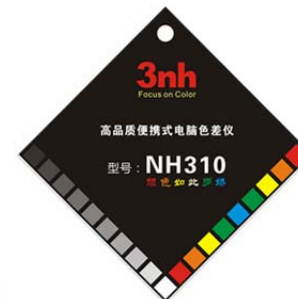


1、开箱——装箱清单



2、首次开机——供电方式

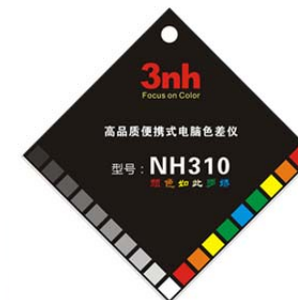


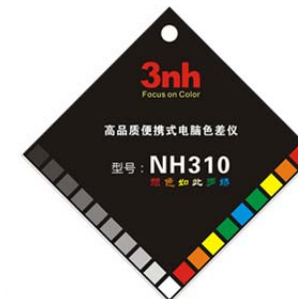


2、首次开机——启动



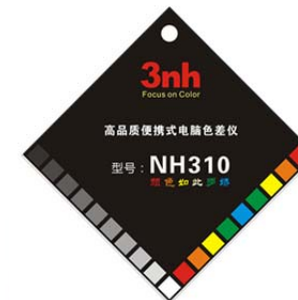
2、首次开机——手动黑白板校正





2、首次开机——手动黑白板校正

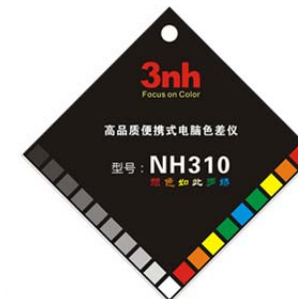




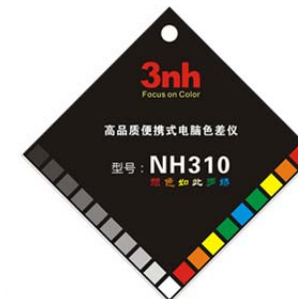
2、首次开机——手动黑白板校正



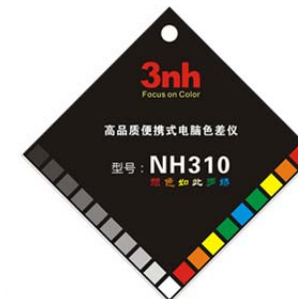
3、非首次开机——自动黑白板校正



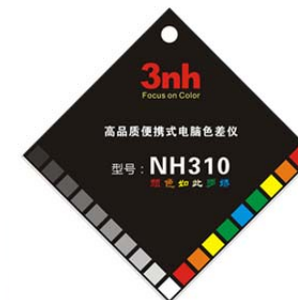
3、非首次开机——自动黑白板校正



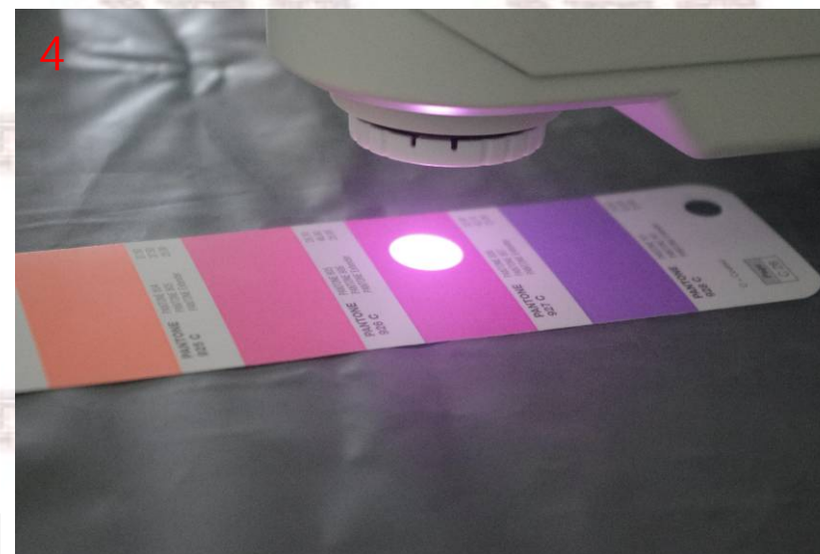
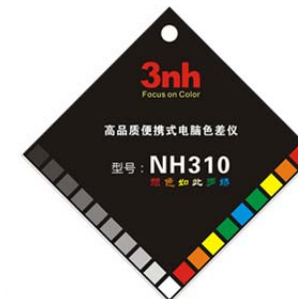
4、标样测量



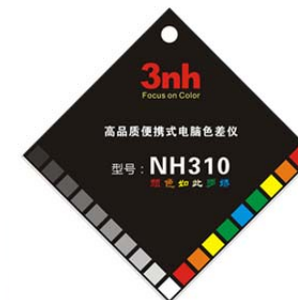
5、试样测量



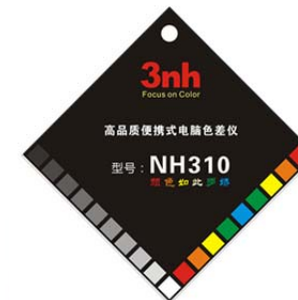
6、摄像头、照明光斑取景定位



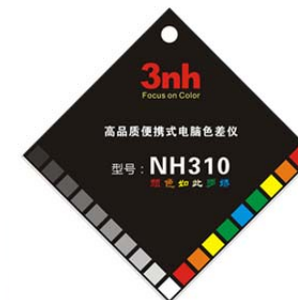
7、更换测量口径——更换



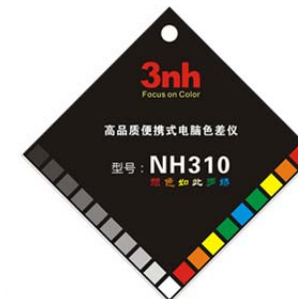
7、更换测量口径——设置



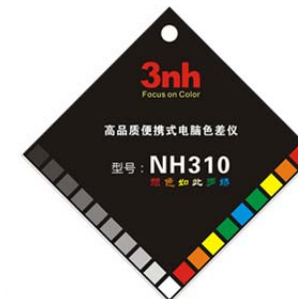
7、更换测量口径——黑白板校正



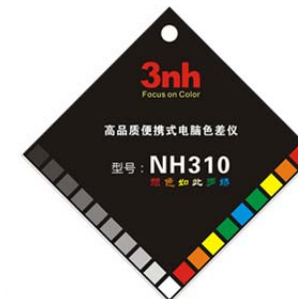
8、更换光源



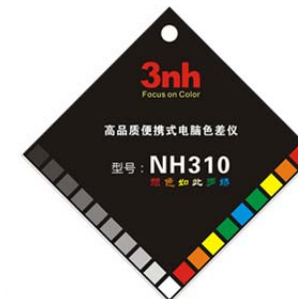
9、标样记录调入



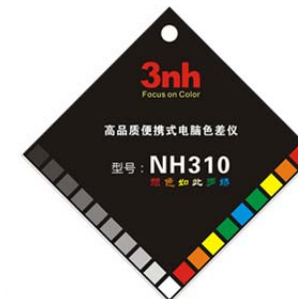
10、试样记录调入



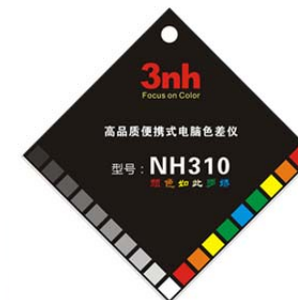
11、显示选择——颜色空间



12、色差公式选择

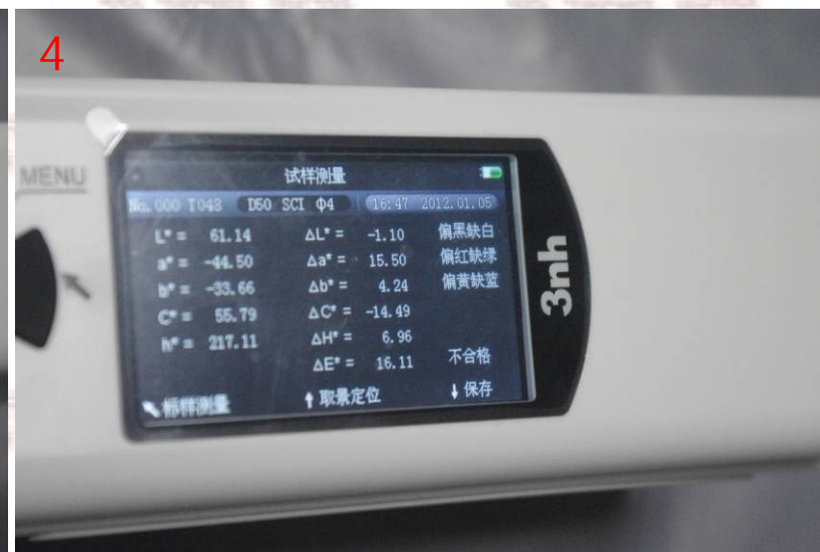
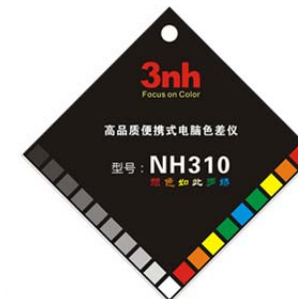


12、色差公式选择



试样测量			
No. 001 T002	D65 SCI $\phi 8+$	17:20	2012.08.12
$L^* =$ 98.72	$\Delta L^* =$ 0.62	偏白缺黑	
$a^* =$ -10.53	$\Delta a^* =$ 0.82	偏红缺绿	
$b^* =$ -2.37	$\Delta b^* =$ 0.56	偏黄缺蓝	
$c^* =$ 10.02	$\Delta C^* =$ 0.32		
$h^* =$ 192.69	$\Delta H^* =$ -0.41		
CIE94 $\Delta E^* =$ 1.24			不合格
↖ 标准测量	↑ 取景定位	↓ 保存	

13、颜色偏向





谢谢

