自动调焦产品说明书 RKQ-AF-01





自动调焦_4线接线方式



*不同品牌的步进电机,4线(A+,A-,B+,B-)的颜色可能不同,请对照厂家说明书!

自动调焦_8线接线方式



*不同品牌的步进电机,4线(A+,A-,B+,B-)的颜色可能不同,请对照厂家说明书!

 \blacklozenge

用常规方式先找到实际焦距Find the actual focal length first in the conventional way

根据场镜规格,设定振镜高度(用尺子) Set the height of galvanometer according to the specifications of field mirror (with ruler)

 用测试黑色纸板,通过观察激光亮度设定振 镜高度
 Set the height of the galvanometer by

observing the brightness of the laser



长按 2秒,读取当前数值,并记下 Long press for 2 seconds to read the current height value and record it







短按"2",进入时间界面 Short press "2" to enter the time interface





短按"3",进入选择界面 Short press "3" to enter the selection interface





短按"4",进入"设置参数" Short press "4" to enter "setting parameters" B0010 1 ON =+ 0 OFF=+ 0

短按"1",进入"焦距设定" Press "1" in short to enter "focal length setting"

Distance 1 V1 =+ 300 0P1 =+. PR1 =H



长按"4",进入设置状态 Long press "4" to enter the setting state

短按 "3" 和 "4",控制光标左右移动;短按 "1" 和 "2",控制数值增加或减少 Short press "3" and "4" to control the cursor to move left and right; Short press "1" and "2 " to increase or decrease the control value Distance V1 =+00200 OP1 =+. PR1 =H



◆ 长按 "4",保存设置参数 短按 "3"两次,退出到时间界面
◆ 短按 "1",返回 "待机状态"界面
◆ Press "4" for saving the setting parameters
Press "3" twice to exit to the time interface
Press "1" to return to "standby mode" interface





自动调焦_使用说明



长按: 自动调焦Long press: AutoFocus
短按: 慢速下降Short press: slowdown
长按: 快速下降Long press: fastdescent
短按: 慢速上升Short press: slow rise

长按:快速上升Long press: fast rise

短按: 急停Short press: emergency stop 长按: 读当前值Long press: read the current value