
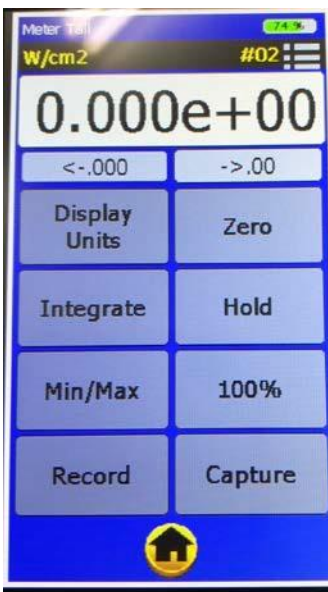


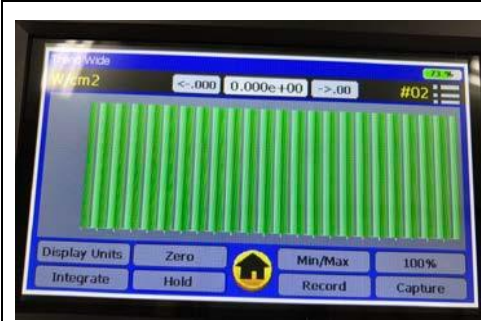
美国International Light ILT2400辐照计简易操作说明书

技术咨询与报价

电话: 18823303057 QQ:2104028976

 A black handheld device (ILT2400 host) with a screen and a circular detector probe connected by a black cable. The host has a yellow label on the top edge.	<p>1.ILT2400（主机）+ Detector（探头）</p>
 A close-up view of the cable being plugged into the back of the ILT2400 host. The cable has a white connector with a label that reads 'Cable 2400'.	<p>2.使用时,先把 ILT2400（主机） 与 Detector（探头）连接起来</p>
 A close-up view of the back of the ILT2400 host, showing various ports (USB, FireWire, etc.) and a power switch on the right side, which is circled in red.	<p>3.把 ILT2400 开关打开,准备进行量测</p>

	<p>4.开机之后,主画面</p> <p>Meter Tall / Meter Wide/ Trend Tall / Tread Wide 为 4 种量测（显示方式）。其测量结果都是一样的，只是显示的方式不同，例如有横屏或者竖屏显示。</p>
	<p>Meter Tall（数值）竖屏显示模式</p> <p>Display: 显示量测单位</p> <p>Zero: 归零</p> <p>Integrate: 量测值累积（焦耳）</p> <p>Hold: 量测暂停</p> <p>Min/Max: 显示量测最高值或最小值</p> <p>100% :把目前量测值当作基准值</p> <p>点了 100%之后量测的值，比对基准值，来看是比基准值高或低</p> <p>Record: 连续定时记录量测值</p> <p>Capture:显示的是当前量测值</p> <p>开机后,进入主画面后,请先将探头归零并确认校正槽是否正确</p>
	<p>Meter Wide（数值）横屏显示模式</p>



Tread Wide (图示) 横屏显示模式



Tread Tall (图示) 竖屏显示模式



无光环境模式下



Settings: 设置

→Light stack 设定基准范围:

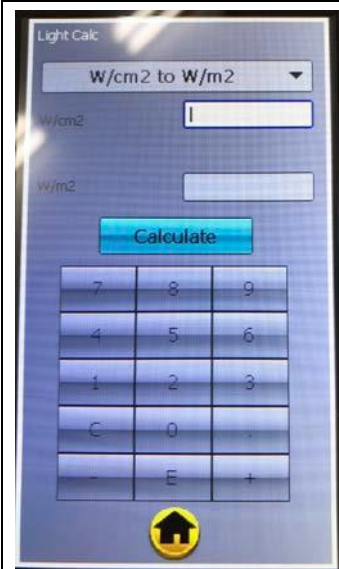
可设定基准值范围,在基准范围内显示“绿色”,若超过基准范围为显示“红色”

- 1.Display Units: 显示量测单位
- 2.Min/Max: 显示量测最大值或最小值
- 3.Integrate: 合并
- 4.Record: 记录



Survey: 定位 (记录测量位置)

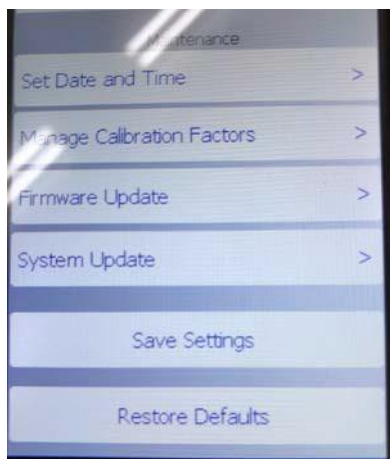
- 1.Select Location 选择位置
- 2.Capture:当前定位



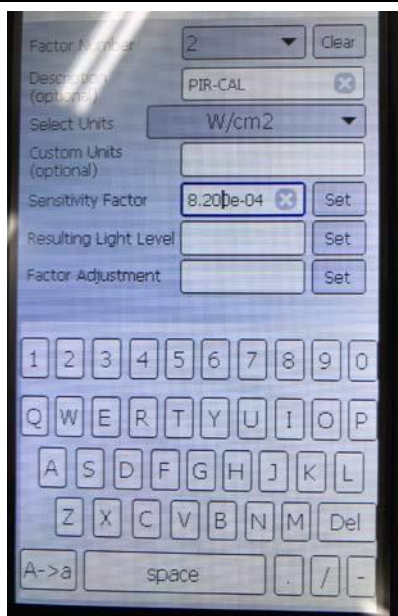
Light Calc 单位换算
Calculate:计算



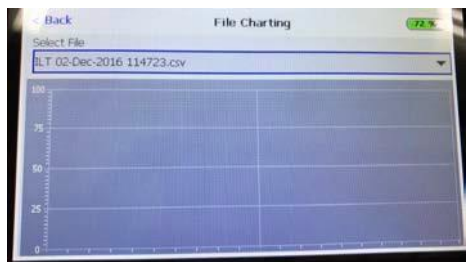
Settings: 设置
Factor Number: 校正值储存位置
Sample Time: 量测时间 (可调)
本页为原厂校正数据, 请勿私自调整



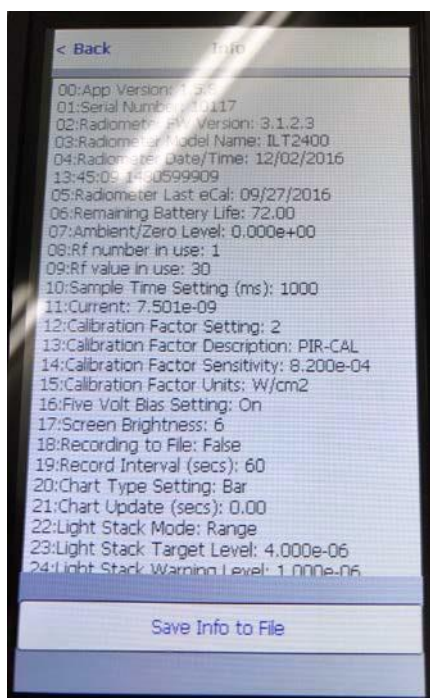
更改校正值
Settings→ Manage Calibration Factor
本页为原厂校正数据, 请勿私自调整



Factor Number: 校正值储存位置
Clear: 清除 (归零)
Description(Optional): 校正名称
Select Units: 选择校正单位
custom units (可选): 自定义单位
Sensitivity Factor: 校正值 Resulting
Light Level: 标准光源值
Factor Adjustment: 衰减倍率 (系数调整)
本页为原厂校正数据, 请勿私自调整



Files: 量测档案位置



Info: 机台信息