

PHILIPS.Strand 150S LED平板柔光灯 / PHILIPS.Strand 150S LED Light PANEL



Technical Parameters

- Operating voltage:220-240VAC (auto-ranging)
- Frequency:50/60Hz
- Current draw:0.68A
- Power consumption:150W (max)
- Beam angle:50°
- Source:LED
- Color temperature:3100K/5600K
- CRI:94 (3100K),93 (5600K)
- TLCI 94(3100K),96(5600K)
- Illuminance @ 5m 580lx
- Color filter size:585 x 238mm
- Dimming Local/DMX 8 or 16-bit
- Ambient temperature:0-40°C
- Cooling:Natural convection
- Humidity:5-95% non-condensing
- IP Rating:IP20
- Finish:Black
- Construction:Aluminum extrusion and sheet
- Dimensions H x W x D: 593 x 327 x 117mm

产品描述

- 一款专为演播室照明应用设计的LED平板柔光灯,体积轻薄,出光柔和,5600K色温,显色指数大于90,无风扇,传统对流冷却方式为电视频目录制营造一个安静的工作环境
- 1075cm²超大出光面积,50度光束角,可以柔和表现更大范围的被照物
- 灯体采用坚固的铝型材带有强劲灯弓,辅助后置式铝制散热片,形成高效智能的内部冷却系统
- 高品质的光学系统源于高品质PMMA透镜和柔光片
- 内置LCD屏可以显示灯具状态,如:DMX地址码、亮度输出、照度值、显色指数、LED/卤钨灯调光模式、CCT和灯体内部温度等参数,只要轻轻旋钮,就可以轻松的调整所有参数
- 实时亮度输出和CRI显示
- LED或卤钨调光模式可选
- 多种调光曲线可选
- 高清LCD彩色显示屏实时监控灯具状态
- 简易操作按钮
- 可选购配件:PowerCon交流电源5pin DMX输入/输出插座
- 本地及DMX512A(RDM)控制模式可选
- CE认证

技术参数

- 电压:PowerCon交流电源插座,90-240VAC
- 功率:最大150W
- 光束角度:50°
- 光源:Philips Lumileds LED
- 光通量:12000流明
- 色温:3100K,5600K
- 显色指数:94 (3100K)、93 (5600K)
- 亮度:580lx (距离5米)
- 信号:5针Canon头,DMX512A (RDM)
- 重量:8.4kg
- 尺寸:593mm ×327mm ×117mm
- 可选购配件:八页遮扉、20度/36度格栅

Product Description

- A slimline, large LED studio softlight designed specifically for TV broadcast lighting, with a very high TLCI rating in excess of 94 and a consistent 5600K & 3100K soft, even, 50° beam output with quiet operation.
- A large illuminance output area, 50° beam angle for a smooth even output to a far distant object. High performance optical system formed by a high quality PMMA convex lens and frost panel filter. With on board full color LCD display, all necessary data such as DMX address, Intensity, Cd value, CRI, LED/tungsten mode, curve type, CCT and internal temperature can be viewed at all times. With the simple "touch and turn" design, all parameters can be easily adjusted.