

# 单光路单机偏振3D系统 Single Optical Path Polarized 3D System



## 产品特性 Features

- ◇ 极致精巧机身，颠覆你对3D系统的传统认知。
  - ◇ 采用自动水平校准技术，设备自动对2D/3D位置进行校正。
  - ◇ 搭配采用金属预处理技术的光学液晶玻璃，结合先进电路控制，达到高亮度，低重影的卓越3D画面。
  - ◇ 安装方式极其简便，适应各种复杂环境。
- ◆ The acme delicate body subvert your traditional understanding of 3D system.
  - ◆ With automatic level calibration technology, the device automatically corrects the 2D/3D position.
  - ◆ With optical LCD glasses of metal pretreatment technology, combined with advanced circuit control, to achieve excellent 3D frames of high brightness, low ghosting.
  - ◆ Easy to install, to a variety of complex environment.



HCS-FILTER-05

## 技术参数 Specification

型号/Model:	HCS-FILTER-05
偏光类型/Polarized Type:	圆偏振光/Circular Polarized
光阀透过率/Transmittance:	43%±2%
光利用率/Light Efficiency:	17%±1%
光阀重影（鬼影）率/Ghosting Rate:	<1%
响应时间/Response Time:	<150μs
适用眼镜Compatible Glasses:	被动式圆偏光3D眼镜 Passive Circular Polarized 3D Glasses
电源/Power Supply:	放映机取电/From the projector

兼容以下品牌2K放映机和服务器  
Compatible with all branded equipment

