

# 双光路单机偏振3D系统

## Double Optical Path Polarized 3D System



### 产品特性

### Features

采用独特的光回收以及图像自动校准与优化技术,使得影院只需要一台放映机就能实现高亮度3D放映,并实现精准还原色彩,无色差的放映效果。

HCS-FILTER-04采用高透过率的偏振光学组件与光回收技术,与普通单机偏振3D系统相比,增加光效约一倍,以单机配置实现双机亮度。

模块化设计,安装简便,且易于故障检测及排除。

## HCS-FILTER-04

Adopt unique technology of light recycling ,image automatic calibration and optimization, make high light 3D projection with only one projector, and reach the effect with accurate restore color. HCS-FILTER-04 adopt high transmittance polarized optical module and light recycling technology, compared with the general single polarized 3D system, it increase light efficiency for about one time, which makes double luminance based on single machine. Modular design, easy to install, detect and ruled out the faults

### 技术参数

### Specification

型号/Model:	HCS-FILTER-04
偏光类型/Polarized Type:	圆偏振光/Circular Polarized
光阀透过率/Transmittance:	60%±2%
光利用率/Light Efficiency:	28%±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
投射比/Thow Ratio :	1.3:1

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

