使用说明书

适用于DLP®-LINK™3D Ready 投影仪

主动式3D眼镜

USB 线缆 使用说明书

产品概述

产品及配件

序号

使用才能享用视觉效果。

支持的3D投影仪

● DLP®-LINK™ 3D Ready 投影仪

祝贺您购买我司主动式 3D 眼镜,此产品可令

我司主动式 3D 眼镜必须 3D 投影仪结合

您在 3D 投影仪上获得身临其境的 3D 体验

名 称

主动式 3D 眼镜

储物袋

眼镜布

数量

1个

1张

1本

开机后,短按按钮,可进行 左右眼画面切换, 电池电量查询: 短按按钮,红灯持续闪烁,表 示电量不足, 请给电池充电。 |•→Ⅲ||※→□||∘→□

主动式3D眼镜

开机; 短按按钮开机, 绿色指示灯

闪烁一次,表示开机。

关机:长按按钮关机,绿色指示灯

闪烁三次,表示关机。

• 感光接收器

请勿阻挡

●开关按钮

左右眼切换:

●USB接口 ------

为3D眼镜充电(充电时指示灯为红色)

立体3D眼镜完全充电一次大约可以 连续使用长达20小时。 红灯闪烁表示剩余电量不足需充电

备注: 可在大名数普通眼镜的基础之上佩戴主动式3D眼镜

● 在荧光灯 (50Hz~60Hz) 或3波长灯下观看3D影 像时,您可能会注意到轻微的画面闪动。如果 出现这种现象,请将光线调暗或将灯关闭

3D影像观看指南

- 在观看3D影像的过程中,如果更换频道或输入 模式,画面可能显示异常。稍后,主动式3D眼 镜将会在60秒后自动关闭。
- 若因观看角度或距离发生变化导致图像信号中 断, 主动式3D眼镜将在60秒钟后自动关闭。
- ※ 在特定的情况下,主动式3D眼镜可能会由于电子 设备的噪音干扰而无法正常工作。
- 观看立体影像时确保位于最佳观看距离和角度 范围内。
- ※ 否则, 你可能无法享受很好的效果
- 观看3D影像请开启投影仪3D功能

● 观看范围 推荐使用范围 有关观看3D图像的健康和安全信息。在您或您孩子 使用3D功能前,请阅读下面的注意事项。 ● 成人应该经常关注使用3D功能的儿童,如果儿

注意事项

- 童感觉眼睛疲劳、头痛、头晕或恶心, 请让他 们停止观看3D影像并休息一下。 ● 切勿将主动式3D眼镜用于其他用途(例如普诵
- 眼镜、太阳镜、护日镜等)。
- 如头晕、恶心、以及头痛。如果出现这些症状 请停止观看3D影像,取下主动式3D眼镜并休息

● 观看3D投影仪时,某些人可能会感觉不适,例

- 长时间观看3D图像可能导致眼睛疲劳。如果感 觉到眼睛疲劳,请停止观看3D影像,取下主动 式3D眼镜并休息一下。
- 切勿在行走或移动时使用3D功能或主动式3D眼
- 镜。如果在移动时使用3D功能或主动式3D眼镜 ,则您可能因撞到其他东西、被其他物体绊倒
- 或摔跤而受伤。 責使用者定期规律的给3D眼镜充电。

▶如果是因为电池电量耗尽,请给主动式 3D眼镜充电 ▶ 将主动式 3D 眼镜对准投影仪前方 眼镜不能工作 > 请确保投影屏幕与主动式眼镜的观看距离在最佳范围内 ▶请检查投影仪的 3D 功能设置。 ▶画面观看异常,重新按开关复位键 LED指示灯不亮 > 电池电量耗尽,请给主动式 3D 眼镜充电。

故障诊断

问题

型号

工作模式 液晶快门 透过率 频 96-144Hz 对比度 电池类型 3.7V Li电池 充电时间 红外传输特性 接收距离 8m(max.) 接收角度:

20 小时

36% (TYP.

1000:1

2.5 小时

左右: ±55%

温度特性 工作温度 0℃~50℃ 存储温度 -30℃~70℃

上下: ±35%

主动式 3D 眼镜

尝试解决方法

3D Active Glasses

User Manual

For DLP®-LINK™3D Ready Projector

Supported 3D Projector

Product Overview

No.

USB Charge Line Using Manual

Thank you for choosing 3D active glasses. The glasses is

one device enables you to enjoy your 3D vision. When

using the glasses with a 3D projector that supports the 3D

function, you can enjoy realistic, vivid 3D images.

Name

Active 3D Glasses

Glasses Case

Cleaning Cloth

Quantity

three time, means that turn off the shutter glasses L/R Switch: When turn on the shutter glasses, press thebutton shortly, you can switch the L/R sequence Battery life check: Press the button about 1

second, then red-led flashing

need to be charged

Indicator Light

USB connection

To charge glass light is red when charging

several times .means that glasses

[•→Ⅲ] [**※**→Ⅲ] [○→□

3D Shutter glasses can work for

approximately 20-hours full charge

Turn on: Press the button

on the shutter glasses

about 1 second, then green-led flash one time, means that turn

Turn off: Press the button about

Active Glasses

Do not block

ON button

Sensor Receiver

3 seconds .Then green-led flash

Watching Range

3D Viewing Guidelines

or turn the lamp off

Please open 3D function of your 3D projector.

be visible.

3D active glasses, the picture may look dark or may not

walking or moving around. Using the 3D function or 3D function or 3D active glasses while moving around may

CAUTION

FUNCTION.

goggles, etc)

result in injuries due to running into objects, tripping, and/ or falling.

IMPORTANT HEALTH AND SAFETY INFORMATION

FOR 3D PICTURES READ THE FOLLOWING WARNINGS

BEFORE YOU OR YOUR CHILD USES THE 3D

A responsible adult should frequently check on children

who are using the 3D function. If there are any reports

of tired eyes, headaches, dizziness, or nausea, have

Do not use the 3D active glasses for other purpose (

such as general eyeglasses, sunglasses, protective

If you experience any such symptom, stop viewing

Watching 3D images for an extended period of time may

Do not use the 3D function or 3D active glasses while

cause eye strain. If you feel eye strain, stop viewing 3D

3D content, remove 3D active glasses and rest

content, remove your 3D active glasses and rest.

the child stop viewing 3D content and rest.

 Some viewers may experience discomfort while viewing 3D projector such as dizziness, nausea and headaches.

The LED blinks continual > The battery is drained, please charge it

Troubleshooting

If you encounter...

Glasses

can't work

Specifications

Model Name

Sleep Mode Receiving Timing

Shutters Field Rate Battery

Temperature Operating 0℃~50℃

Liquid Crystal Transmittance

96~144Hz Contrast Ratio 3.7V LI-CON

180 Days

3D Active Glasses

2.5 H

Charge Time Work Time

Storage

Try this.....

Focus your 3D glasses towards projector front

Make sure that the distance between projector

Check the 3D function setting of your projector

Touch on button again when viewing abnormally

Please charge the battery if it's drained.

and your 3D glasses is less than 10m.

8m (max.) Receiving Angle

U/D- ±35% L/R: ±55°C

36% (TYP.)

-30℃ ~70℃

Parts and Components

DLP®-LINK™3D Ready Projector

Note: The 3D active glasses are designed to fit over most standard glasses.

near the glasses or projector.

When watching 3D images under a fluorescent lamp

If you change the channel disconnected due to either a

If the projector Emitter becomes disconnected due to

• The 3D active glasses may not work properly if there is

Be sure to stay within the viewing angle and optimum

Otherwise, you may not be able to enjoy proper 3D effects.

. If you lie on your side while watching projector with

Sprojector viewing distance when watching 3D pictures.

any other 3D product or electronic devices turned on

glasses turn off automatically after 60 seconds.

either a change in the viewing angle or distance, the 3D

turn off automatically after 60 seconds.

change in the viewing angle or distance, the 3D glasses

(50Hz~60Hz) or a 3 wavelength lamp, you may notice

a small amount of screen flickering. If so, dim the light

Recommend Usable

Range

Please periodically charged to the 3D glasses.