

MAGICEYE

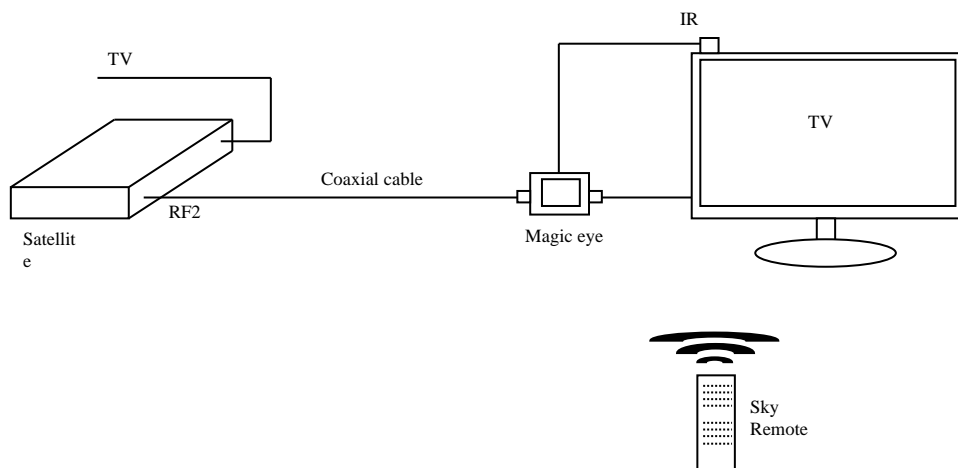
Item ref:124.157UK

Magic eye with IR with coaxial lead

User Manual

DESCRIPTION:

Magic eye Digital Link will allow control of your SKY Digital satellite receiver whilst viewing in other rooms around the home. This unit is compatible with UK digital satellite receivers with an output marked RF-OUT2 that provides a second TV output together with a 9V DC supply.



INSTALLATION:

Use only good quality cable for installation and avoid sharp bends or install near mains cable. For installation together with amplifier, splitter or isolated outlet plate please refer back to dealer for advice.

1. Unplug both TV and Decoder from the mains.
2. Plug the Magic eye's coaxial lead into the aerial socket of the TV.
3. Connect Decoder's RF2 outlet to Magic eye's input socket using male to male IEC connector Coaxial cable.
4. Plug in the mains for both TV and Decoder, switch both devices on.

5. Red light on the Magic eye should be on, place the IR receiver where it will be seen by the remote. (Usually on top or by side of the TV).
6. You Magic eye is ready to use.

Note: If Magic eye is not in function at the end of the installation, please refer to Satellite Decoder manual on how to activate RF2 output. For tuning satellite channel please refer to your TV Manual.

Spec:

Input Signal Frequency	38kHz Carrier (Infra Red System)
Output Signal Frequency	On-Off Keyed 6MHz Carrier
Line power Requirement	9V DC @15mA
Infra Red Sensor Lead	0.9m
Output Connector	IEC Male
Input Connector	IEC Female
Operating Temperature	0°C to +40°C



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park,
Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House,
North Point Bus. Park, New Mallow Road, Cork, Ireland.