Technical Specifications

The IR extender cable receives infrared commands from the IR Module and converts these into infrared signals via the IR blaster LED. Install this product according the user manual of your main product (see www.marmitek.com).

IR extender cable with 1 blaster LED

Connection:	3.5mm jack plug (mono)
IR LEDs:	1x IR blaster LED
Length of cable:	3 meters
IR transmitting range:	2 meters, sensor in a line of sight
IR transmitting angle:	90° (+45°/-45° from centre)
Dimensions:	22 x 12 x10mm



Copyrights

Marmitek is a trademark of Pattitude BV | IRC Blaster 1 LED™ is a trademark of Marmitek BV. All rights reserved.

Copyright and all other proprietary rights in the content (including but not limited to model numbers, software, audio, video, text and photographs) rests with Marmitek B.V. Any use of the Content, but without limitation, distribution, reproduction, modification, display or transmission without the prior written consent of Marmitek is strictly prohibited. All copyright and other proprietary notices shall be retained on all reproductions.

IR blaster LED installation

(1) With a correct placement one blaster LED can operate all A/V devices placed in the same compartment.

(2) In some situations it is necessary to place a second blaster LED if not all AV devices can be operated with one blaster LED.

(3) Or you place the blaster LED on one of the AVV devices in the middle of the cabinet and the other equipment will be operated as well by the reflection of the infrared signal.





Y Environmental Information for Customers in the European Union

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.