



Kinetik Labs KLIR-IRE1-H(10P)

Introduction

Thank you for purchasing this Kinetik Labs product. Please be careful when using electronic equipment and read any safety information supplied with it.

Description

The KLIR-IRE1-H is a high output non blink Infra Red (IR) emitter. It is designed to work in conjunction with IR control systems e.g. Kinetik Labs KLIR-SMR1/RMR1 KIT to directly connect with your source equipment e.g. amplifier, or other IR controlled devices.

Contents





Replacement emitter adhesive tabs

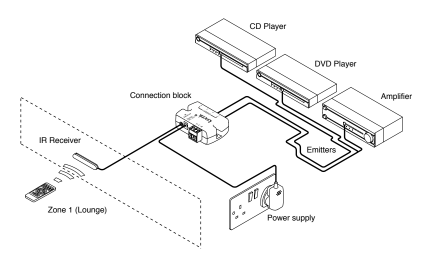
KLIR-IRE1-H High power IR emitter

Instructions / System Wiring Diagram

- 1. Locate the IR pick up on the device to be controlled.
- 2. Remove the backing from the emitter heads.
- 3. Stick the emitter head on the source equipment over the IR pick up.
- Plug the emitter's jack termination into the jack output from the IR connection block.

The emitter cable can be extended by up to 10 metres using 2 strands of CAT5 per signal.

AV equipment cupboard / room



Dimensions



© Copyright AWE Europe Ltd 2010. All rights reserved. Design and specifications are subject to change without prior notice. No part of this document may be reproduced, for any purpose, without prior written permission from AWE Europe Ltd. AWE Europe Ltd is not liable for omissions or for technical or editorial errors herein or for damages directly or indirectly resulting from the use of this Kinetik Labs product. 'Kinetik Labs' and the 'Kinetik' logo are trademarks of AWE Europe Ltd.



Contents: 10x High power IR emitters, 10x Replacement adhesive tabs

High Power IR Emitters (10 Pack)

Made in Taiwan for Kinetik Labs



KLIR-IRE1-H(10P)