



'linx-IR' Distribution Module with Discrete IR



FEATURES

- Compact Distribution Module for use in resi-linx® NEW 'linx IR' Discrete Infra Red system with RL-IR505 (Receiver Module and Flat Target) or RL-IR600 (Tube Target) and RL-IR700 (single) or RL-IR800 (double) Emitters
- Advantage of Discrete IR control of specific AV devices from each zone. Simply select which device/s you wish to control at each Target zone. Ideal where two of the same AV devices are installed in the same area
- Ability to distribute to multiple zones with loop wiring configuration using RL-IR505, or with star wiring via RL-IR170 IR Distribution Hub
- Seven emitter output ports (4 Common, 2 Discrete and 1 Direct), one target input terminal, and one RJ45 socket for expansion
- Built-in LED to show acknowledgement of IR commands and Power status
- Includes switch mode power supply and Direct IR Lead

SPECIFICATIONS

Frequency Range	20 kHz - 200 kHz
Power Input	12V DC 500mA Switch Mode
Cable Requirement	UTP cable
Max. Cable Length (m)	Up to 60 metres
Max. Targets per System	Up to 7 Targets (via RL-IR170)
Size (mm) body	70 x 40 x 23
POWER SUPPLY	
Power Input	110 - 240V AC
Power Output	12V DC - 500mA
Connection - Power Out	1.8m length with F-2.1mm minijack

