

Tube IR Target - Plasma Friendly



FEATURES

- New, improved tube IR target
- For use in Vcomm's improved Hard Wired IR control system, with RL-IR305 Distribution Module and RL-IR700 (single) or RL-IR800 (double) emitters
- Receives IR commands from remote controls and sends the signals through the Receiver Module and emitters to control the AV device at a remote location
- Tube IR target which incorporates metal plate for mounting alone or into a wall plate
- Built-in LED to show acknowledgement of IR commands
- Rejects interference from direct sunlight and fluorescent tube lights for accurate IR signal reception
- Rejects interference from plasma displays that enters the IR signal line
- Powered remotely by Distribution Module
- Easily extendable cable distance from Receiver Module by 'Plug and Play' facility using Vcomm's RL-IR505 Receiver Module

RL-IR600	
Frequency Range	20 kHz - 200 kHz
Power Input	12V DC
Cable Length Included	1.75m
Cable Requirement	Twisted Pair
Max. Cable Length	Up to 60 metres
Max. Target Reception Distance	Up to 8 metres
Max. Targets per System	Up to 10 Targets