

IRE-Slim

Ultraslim Infrared Emitter



CONNECTIVITY

Connector	3.5mm mini phono jack (easily removed for devices requiring bare wire connections, such as our MOD-IR8 module)
------------------	--

In The Box

IR Emitter	x 1
3M® sticker pads	x 1 pre-applied, x 2 extras
IR Shield	x 1 with 3M® adhesive pre-applied

PHYSICAL

Emitter Head	12.9mm x 8mm x 2.4mm
Cable Length	2m
Wire Gauges	AWG22 (1m, phono jack end), AWG28 (1m, emitter end)
3M® Adhesive Pads	12.9mm x 8mm x 0.5mm
IR Shield (with 3M® adhesive)	35mm x 20mm x 1mm (flat area), 3.6mm max thickness

WARRANTY

Warranty	5 years limited warranty
-----------------	--------------------------

The ultimate IR probe - IRE-Slim is a tiny, inconspicuous, subtle and unobtrusive IR emitter without compromise.

- Only 2.4mm thin
- Thicker gauge figure 8 cable where it's hidden - easy to extend
- Ultrathin cable where it's visible
- Additional adhesive pads and IR shield included

Overview

The IRE-Slim emitter is an infrared probe designed by custom integrators, for custom integrators. Featuring the thinnest emitting head, slimmest 3.5mm phono jack, smoothly designed wire gauge step down join and useful accessories.

Easy to Extend and Install

The wire gauge (thickness of wire) and figure 8 insulation allows it to be easily extended for longer cable runs. Every aspect of the cable has been designed and moulded to be as thin as possible without compromising on strength. The wire join is designed to be snag-free and the wire leading up to the emitter is ultra-thin to be as hidden as possible.

Added Accessories

Each IR emitter is shipped with two additional high quality 3M® sticker pads for reuse, as well as a moulded shield with 3M adhesive to cover the emitter and prevent external IR control or interference for the most reliable IR control possible.