



Elan IR3, Black, EU/UK

154117

SRP AU \$199.99

Listen to thousands of stations from around the world with internet radio or play your favourite playlists over Spotify Connect with the highly portable Elan IR3. Available in a range of sophisticated finishes to compliment any room in the home.

Colour



PRODUCT DETAILS

Great sounding audio

For such a small and compact form, Elan IR3 packs a real punch when it comes to sound. Packed out with a strong 4W speaker, digital amplifier and adjustable bass/treble controls Elan IR3 ensures a rich and powerful sound.

Radio from around the world

Tune in to more than 25,000 internet radio stations from around the world. Browse easily by genre, country or search by name, there will always be something that takes your fancy.

Completely connected

With Spotify Connect you are in complete control of your Spotify library. Use the Spotify app on your smart device as a remote to adjust volume, skip tracks or play something new. Spotify Connect creates a direct connection between your Elan IR3 and Spotify, meaning your phone is free to make calls, watch videos or even go out of Wi-Fi range without any interruption to your music.

In-home portability

The compact and lightweight Elan IR3 is perfect for using in and around the home. With the option to be powered by the mains or by batteries (4 x AA) and added features such as alarms, sleep and kitchen timers, Elan IR3 can be at home in any room of your choice.

Simple and easy to use

With the 2.8" full colour TFT display and a simple button dial, navigating through Elan IR3's system is quick and simple, so you can access the music and radio you want with little hassle.

What's in the box?

- Elan IR3
- Power supply

- User guide
- Safety information sheet
- Warranty card

Specs

Product Attributes

EAN:	0759454541170
Manufacturer number:	154117
Product weight:	0.7 kilograms

Dimensions and Weight

Product weight:	0.7
Packsize height:	16.5
Packsize width:	31
Packsize length:	9.5

Energy Management

Input voltage:	100-240
Output voltage:	6
Output current:	500