



Siesta Mi Series II, White, EU

147501

SRP AU \$89.99

Start your day the right way with two quick-set alarms that wake you with your favourite station or tone. An auto-dimming display and sleep timer ensure you end it just as peacefully.

Colour



PRODUCT DETAILS

Siesta Time

The two independent alarm times of the Siesta Mi Series 2 can be set to digital radio, FM radio or an alarm tone, and they can be switched on or off at the touch of a button. The large and clear display is easy to read at night and the brightness is automatically adjusted to the brightness of the room. And despite its compact dimensions, the Siesta Mi Series 2 offers amazing audio quality and volume. With digital radio, you can select stations by name, view news, sports results, song titles and more. In addition, digital technology gives you a broader selection of radio stations - in many regions there are twice as many digital stations as VHF stations. You can optionally use a rechargeable ChargePAK A1 battery and enjoy your favourite stations wherever you are.

Features

- Digital and FM radio
- Additional digital transmitters
- Scrolling text with track title, station data and news
- Automatic setting and station selection by name
- Requires optional ChargePAK A1 battery for hours of mobile listening pleasure
- Socket for stereo headphones
- FM for local stations
- Low power consumption in standby mode
- Add new features to your system via USB as they become available
- 16 station presets (8 DAB+, 8 FM)

What's in the box?

- Siesta Mi Series II
- Power supply
- Quickstart guide
- Safety information sheet
- Warranty card

Specs

Product Attributes

| | |
|----------------------|-----------------|
| EAN: | 0759454817770 |
| Manufacturer number: | VL-61777 |
| Product weight: | 0.331 kilograms |

Dimensions and Weight

| | |
|------------------|------|
| Product height: | 5 |
| Product width: | 14 |
| Product length: | 14.5 |
| Packsize height: | 22 |
| Packsize width: | 19 |
| Packsize length: | 6.3 |

Energy Management

| | |
|-----------------|---------|
| Input voltage: | 100-240 |
| Output voltage: | 5 |
| Output current: | 800 |