



### Performance features:

- Compact Internet radio in a stylish housing
- Bluetooth, UPnP, 2.4 GHz WiFi integrated
- 6.1 cm (2.4") TFT colour display (illuminated, dimmable, night mode)
- 1x 3" high quality speaker with 7 watts of power
- USB port for media player, recording and charging function
- Headphone connection
- Multilingual menu navigation (17 languages)
- Can be controlled via remote control or free Soundmate app (iOS & Android)
- Alarm clock and sleep timer with different modes
- Station memory: 500
- 4 direct selection buttons on the device
- Individual equaliser settings
- Location weather information
- Colour: white

### Connections

- 1x USB 2.0
- 1x Headphone connection
- 1x USB-C power connection DC 5 Volt

### Dimensions / weight:

- 24,0 x 9,02 x 11,1 cm (W/H/D)  
567 g

### Delivery:

- TELESTAR TOP IR 50
- Power supply incl. USB-A to USB-C cable, DC 5 volts, 2 A (1 m)
- Remote control incl. battery (CR 2025)
- User manual

### Top-Features:

- **Compact digital radio with WLAN:** A space-saving digital radio that offers access to numerous Internet radio stations thanks to WLAN.
- **Music playback via Bluetooth and USB:** Supports wireless audio streaming via Bluetooth as well as playing music files directly from a USB stick.
- **Bluetooth reception function:** Can receive and play music wirelessly from external devices such as smartphones or tablets.
- **Programmable night mode:** Individually adjustable night mode that automatically switches the display off in a defined time window and switches it on again later.
- **Hotel mode:** The menu settings can only be accessed via PIN and the maximum volume can also be set.
- **Speaker with 7 watts of music power:** Equipped with a powerful speaker that delivers a clear and powerful sound.
- **Recording function on USB memory:** Allows you to record radio programmes or music directly onto a connected USB memory device.
- **Local weather information:** Shows current weather information for the respective location directly on the display.