

**ONE<sup>®</sup>**  
**FOR ALL**

*Outdoor* Aerial  
**Antenna**

**SV 9351**



Freeview  
**DVB-T**

**HD** (UHF)  
Ready

**Digital**

**Easy to  
Install**

**24dB**  
High Performance

**The best solution to get the outdoor terrestrial signals into your home**

- Designed with Digital TV in mind, this outdoor Aerial is optimised for receiving DVB-T (Digital Video Broadcasting Terrestrial) signals.
- Compatible with DVB-T programs broadcast in High Definition format (UHF).
- Digital Tick and CAI Approved for Digital/DVB-T broadcasts.
- Simple 4 step assembly, quick and easy.
- 24dB Maximum directivity (Front to Back Ratio) and up to 12dB Amplification, for crystal clear picture and sound reproduction.

**For Crystal Clear Reception\***

FREEVIEW DVB-T

HD READY (UHF)

DIGITAL

EASY TO INSTALL

24dB HIGH PERFORMANCE

# Outdoor Aerial Antenna

SV 9351

## The best solution to get the outdoor terrestrial signals into your home

### Consumer benefits

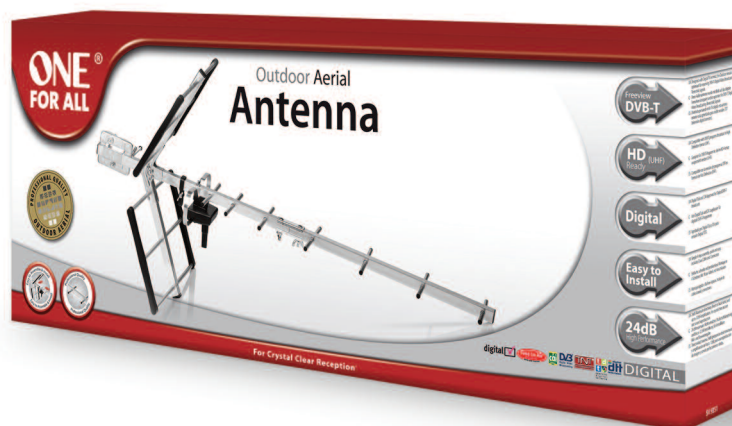
- Outdoor Antenna for receiving DVB-T television
- PCB Balun optimized for Digital reception
- HD compatible, for Crystal clear performance
- 100% Waterproof to ensure best performance.
- Simple 4 step assembly, all elements already pre-mounted
- Professional Quality, CAI approved class 3
- Including Coax cable and connectors

### Technical specifications

- Digital compatible
- Frequency Range: 460-862MHz (UHF)
- Antenna Gain: 10-12dB
- BeamWidth H/V: H30°- 50°/V35°-55°
- Front-back Ratio: 24dB
- Impedance: 75Ω
- Antenna Length: 900mm
- Aluminum antenna carrier with size 18×18mm
- Packaging includes: 10 meters 75Ω, Coaxial Cable

### Logistic Information

<b>Model number</b>	<b>SV 9351</b>
Product dimension (cm)	90 x 35.6 x 41.2
Packaging type	Gift Box
Packaging dimensions (cm)	57 x 21.5 x 7.5
Packaging weight (kg)	2.04
EAN code packaging	8716184041235
Outer carton contents (pcs)	5
Outer carton dimensions (cm)	59 x 23 x 40
Outer carton weight (kg)	11.68
EAN code packaging (outer)	8716184041242
Grüner Punkt	x
CE	x



\* Reception is always influenced by the environment