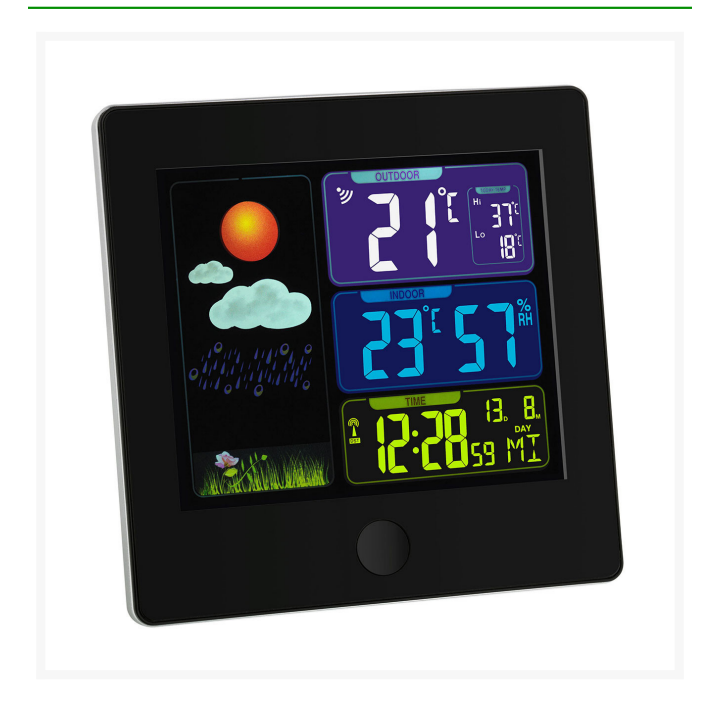


#### WIRELESS WEATHER STATION WITH COLOUR DISPLAY SUN

€ 29,69 Excl. BTW: € 24,54 Was € 34,94

### Afbeeldingen



# **Product specification**

The decorative SUN wireless weather station from TFA shows you the weather as colourful illustrations! Just a glance at the colour-illuminated display and you're always well informed.

Sun, clouds or raindrops – an integrated electronic barometer measures the air pressure and based on the changes the weather symbol gives a forecast for the upcoming weather.

The outdoor temperature is determined directly by a separate transmitter on site and displays maximum and minimum values.

To control the indoor climate, the temperature and humidity are displayed. With targeted heating and ventilation you create a pleasant and healthy living environment and even save on heating costs.

The current time and date are received via the DCF-77 radio signal. A wake-up alarm will always get you out of bed at the right time.

## **Function**

- Wireless transmission of outdoor temperature via transmitter
- Max.- min.-function for outdoor temperature
- Indication of indoor temperature and humidity
- Weather forecast with coloured weather picture
- Radio-controlled clock with date, alarm and snooze function
- Power adapter operation: constant lighting
- Colour display

## Technical data

Measuring range temperature outdoor	-20+60°C (-4+140°F)
Delivery contents	Base station, temperature transmitter, power adapter, instruction manual
Zeitzonenkorrektur	+12/-12h
Maximum range	60 m
Transmitter included in delivery	30.3207.02
Transmission frequency	433 MHz
Measuring range temperature indoor	O+50°C (+32+122°F)
Measuring range humidity indoor	2095%
Clock	Radio-controlled clock
Material	Plastic
Assembling	Freestanding
Power consumption	Battery, power adapter (EU plug)
Batteries	2 x AAA 1.5 V (base station), 2 x 1.5 V AAA (transmitter)

Batteries included	No
Dimensions	(L) 120 x (B) 25 (70) x (H) 120 mm
Weight	168 g

#### **Productinformatie**

Artikelnummer	35113301
Merk	TFA
Is on Sale	Nee

