



Technoline WS 6610 Weather Forecaster

Product Images



WS6610 for Indoor Display

Left Bar	Indoor Temperature in °C	Indoor Humidity in %	Right Bar
1 Bar	0	0	1 Bar
2 Bar	1	10	2 Bar
3 Bar	2	20	3 Bar
4 Bar	3	30	4 Bar
5 Bar	4	40	5 Bar
6 Bar	5	50	6 Bar
7 Bar	6	60	7 Bar
8 Bar	7	70	8 Bar
9 Bar	8	80	9 Bar
10 Bar	9	90	10 Bar
11 Bar	10	100	11 Bar
12 Bar	11	110	12 Bar
13 Bar	12	120	13 Bar
14 Bar	13	130	14 Bar
15 Bar	14	140	15 Bar
16 Bar	15	150	16 Bar
17 Bar	16	160	17 Bar
18 Bar	17	170	18 Bar
19 Bar	18	180	19 Bar
20 Bar	19	190	20 Bar

© Weather Shop - Weather Forecast Ltd 2013 - 2014

Short Description

Weather forecaster with quartz clock, indoor and outdoor temperature and humidity, and forecast.

Description

A sleek weather forecaster by Technoline, in a glossy white finish. A great addition to your home. Provides indoor and outdoor temperature and humidity, weather forecast and time.

Additional Information

Brand	Technoline
Contents	WS6610 console TX6610 wireless temperature & humidity sensor
Explanation	The WS6610 is a sleek addition to any home, office or workplace framed in a glossy white finish. This forecaster will provide you with indoor and outdoor temperature and humidity readings and a weather forecast for the next 12 - 24 hours.
Ideal For	Amateur, Interested, Gardeners, Decorative
Indoor Unit	<ul style="list-style-type: none">• Weather forecast with icons• Indoor and outdoor temperature and humidity display• Max Min readings• Quartz clock and Alarm• Low battery indicator• Table Standing
Dimensions	Display console: 60 x 48 x 155 mm
Batteries	Display console: 3 x AAA batteries (not included)
Power	Display console: AC adapter included (to enable permanent backlight)
Outdoor Unit	Up to 30 metres transmission range
Sensors	1 x TX6610 wireless temperature & humidity sensor included
Dimensions	Wireless sensor: 62 x 62 x 20 mm
Batteries	Wireless sensor: 2 x AA (not included)
Power	Wireless sensor: Battery Only

Batteries

2 x AA Alkaline 1.5V Batteries

Batteries

3 x AAA Alkaline 1.5V Batteries

Additional Options