



Large Central Park Aluminium Garden Thermometer 1m

Product Images

40 .30 .20 10 0 -10 -20 -30

Description

Central Park aluminium thermometer is a sturdy weatherproof garden thermometer, with 2 metal rods which can be dug in to the ground to ensure secure positioning. Can also be wall mounted.

- Temperature Range: 30°C to 40°C
- Measurement in °C
- Dimensions: L 1375 x W 60 x D 23mm
- Warranty: 1 Year
- Manufacturer: TFA

Additional Information

| Brand | TFA Dostmann |
|-------------------------|-----------------------|
| Humidity | no |
| Temperature | yes |
| Temperature Sensor | no |
| Hair Hygrometer | no |
| HACCP Compliant | no |
| Auto Switch Off | no |
| Hold Function | no |
| Probe Type | no |
| Warranty | 1 Year |
| Calendar | no |
| Min/Max Readings | no |
| Humidity Sensor | no |
| Clip-On | no |
| Humidity Range | no |
| Weatherproof | yes |
| Waterproof | no |
| Solar Light | no |
| Probe Temperature | no |
| Temperature Resolution | +/- 1°C |
| Calibration | Can Not Be Calibrated |
| Dew Point | no |
| Comfort Level Indicator | no |
| Size : Depth | 2.3cm |
| Outdoor Temperature | yes |
| Moon Phase | no |

| Backlight | no |
|--|--|
| | |
| Humidity Accuracy | no |
| Humidity Resolution | no |
| Indoor Humidity | no |
| Clock | no |
| Transmission Range | no |
| Transmission Frequency | no |
| Temperature Range | -30 to 40°C |
| Temperature Accuracy | +/- 1°C |
| Size : Height | 137.5cm |
| | |
| Size : Width | 6cm |
| Size : Width Measuring Units | 6cm °C |
| | |
| Measuring Units | °C |
| Measuring Units PC Connection | °C no |
| Measuring Units PC Connection Touch Screen | °C no no |
| Measuring Units PC Connection Touch Screen Min/Max Reset | °C no no no no |
| Measuring UnitsPC ConnectionTouch ScreenMin/Max ResetDew Point Alarm | °C no no no no no |
| Measuring UnitsPC ConnectionTouch ScreenMin/Max ResetDew Point AlarmHigh/Low Humidity Alarm | °C no no no no no no no |
| Measuring UnitsPC ConnectionTouch ScreenMin/Max ResetDew Point AlarmHigh/Low Humidity AlarmHigh/Low Temp Alarm | °C no no |