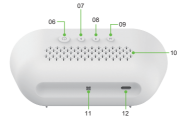
sisco User Manual



Sound Level Decibel Noise Meter





01	Battery	02	Noise reading
03	Temperature	04	Humidity
05	Probes (Microphone sensor)	06	Power button
07	Right button	80	Left button
09	M button (setup button)	10	Air Inlet
11	Humidity sensor	12	Type-C Port



GET STARTED - HOW TO USE

Step 1: Short press the power button to turn it on.

Note · If the device does not power on right away, then please charge it first. Plug in the decibel meter using a standard

cell phone adapter plug.

Step 2: Long Press the M button 2 seconds to switch temperature

units between Celsius degree and Fahrenheit degree.

Step 3: Adjust the screen brightness to your desired setting by

pressing the Left Button and Right Button.

Note: Short press Left button to increase brightness, press Right

button to decrease brightness.

Step 4: In the power on state, press and hold the power button for

2 seconds to turn it off.

Charge it using the coming Type-C cabel. The battery level Step 5:

indicator displays red when charging, and green when fully

charged.



How to Interpret Readings

	Quiet / Comfortable	Noisy	Loud	Extremely Loud
Decibel Reading	<60	60 - 75	75 - 85	>85

	Comfortable	Uncomfortable
Temperature	15°C - 26°C 65°F - 79°F	<26°C or >15°C <79°F or >65°F
Humidity	30 - 60%	<30% or >60%



Considerations & Precautions

 DO NOT touch or poke the Microphone Sensor! It is NOT a reset button. Doing so will damage the product and invalidate the warranty.



- DO NOT use chemicals or solvents to clean the product as residual fumes will skew air quality readings.
- DO NOT put water or other liquids on or near the product to avoid electrical damage.
- DO NOT allow unauthorized modification or repair of this product.
- DO NOT take apart or disassemble this monitor. Doing so may damage the product and will invalidate the warranty.
- This decibel meter is meant to be used indoors and kept dry at all times. It is strongly recommended to store in a cool, dry place.