



# Description

MClimate CO2 Display lite LoRaWAN is a stand-alone CO2 sensor powered entirely by solar energy using an organic solar panel. The device features a 1.54" e-ink screen, temperature and humidity sensor, LUX sensor and NDIR CO2 sensor. The user can see the current levels of CO2 as well as historical trend. The device sends an uplink periodically, or when the "Check" button is pressed. The data from the CO2 Display can be used in any LoRaWAN compatible system, incl. Building Management Systems to control demand-based ventilation. Sensor information can be exposed as datapoints in Modbus, BACnet and KNX systems through the use of a special gateway.

### SKU: MC-LW-LITE-CO2-E-INK-01

## **Device specifications**

### **Mechanical specifications**

#### WEIGHT EXCL. BATTERIES 80gr DIMENSIONS 122mm x 58mm x 22mm **ENCLOSURE** PC/ABS MOUNTING OPTIONS Screws and dowels or double-sided tape (included); Anti-theft bracket with secure screw **Operating conditions** 0°-+50°C **TEMPERATURE** HUMIDITY 0-80% RH (non-condensing) Power supply **POWER SUPPLY** Solar-powered Lithium-ion capacitor (LIC) AND/OR USB-C **OPERATING VOLTAGE** 2.5-3.8VDC powered by Solar Panel, 5VDC powered from USB-C **EXPECTED BATTERY LIFE** Indefinite powered by solar

**EXPECTED BATTERY LIFE IN THE DARK** 14 days

**Product features** 

- Solar-powered & battery free
- LUX sensor
- 1.54" e-ink display
- Temperature and Humitity sensor
- NDIR CO2 sensor
- FUOTA

### Applications

**ORaW4N** 

- Smart Buildings
- **Residential buildings**
- Commercial buildings
- Hotels





#### Radio/Wireless

WIRELESS TECHNOLOGY	LoRaWAN® 1.0.3
WIRELESS SECURITY	LoRaWAN <sup>®</sup> End-to-End encryption (AES-CTR)
LORAWAN DEVICE TYPE	Class A End-device
SUPPORTED LORAWAN FEATURES	OTAA, ADR, Adaptive Channels setup
SUPPORTED LORAWAN REGIONS	EU863 – 870; Other LoRaWAN regional settings available upon request
LINK BUDGET	130dB
RF TRANSMIT POWER	14dB

### Sensors

CO2	
ACCURACY	±(30ppm +3% of reading)
RANGE	0-5000ppm

### Temperature

RESOLUTION	0,1° C
ACCURACY	±0,2 - ±0,7°C



Humidity	
RESOLUTION	±2
ACCURACY	±3% r.H.



M



LoRa	WA	Ν
- <u>e</u>		

### LUX

RESOLUTION	1 LUX
ACCURACY	±10%
RANGE	0-10,000 LUX

### Organic Solar Cell

