

CO2 Alarm Sensor Mk9 Quick Guide

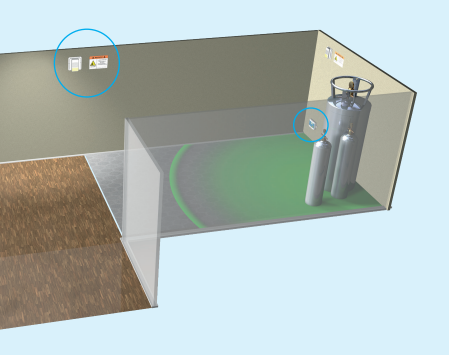
(†) Installation Height



CO2 detection distance

The CO2 Alarm Sensor must be mounted within a 5 meter/ 15 feet radius of the CO2 distribution point. If a specific distribution point cannot be defined, install the sensor in the most appropriate location to cover a 78 square meter / 840 square foot area to be monitored.



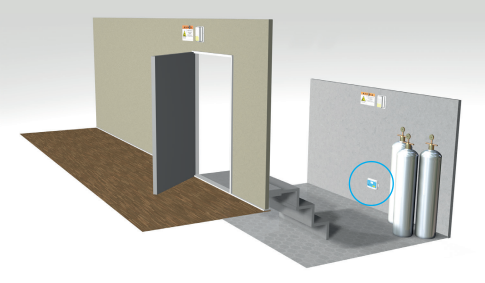


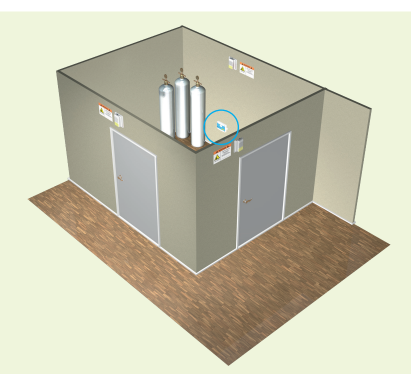
Corridors

In areas were the CO2 is stored in the end of a corridor, it is paramount to place an extra Horn Strobe at the entrance of the corridor. This to give early warning in case of a CO2 leakage.

Lower floor/basement

In areas where the CO2 is stored or distributed in Below Grade locations such as Lower Floors and Basements, it is essential to have Horn Strobes before the entrance to the area.





Enclosed Spaces

In enclosed spaces Horn Strobes must be placed outside of each entrance.

System Installation





Altitude adjustment

Important! For the CO2 sensors to give accurate measurements, do not forget to adjust the altitude compensation on the CO2 sensors to the closest higher altitude value for the location. This easy procedure is covered in the manual.

V2018_MK9_v6_A5_hfe1062 © 2018 LogiCO2 International

Installation Schematics:

