

Domus Casa Bellezza – Roma

In 2009, LAMBDA started microclimate investigations within the domus called Casa Bellezza. The annual campaigns are still going on and they allow not only to reconstruct the state of conservation and the dynamics of thermo hygrometric this subterranean environment, but also to design improvements and restoration work necessary to preserve its beauty.



The detection system is made by a Wireclimart control unit and peripheral sensors for air temperature, contact temperature, relative humidity and carbon dioxide. This probe allows the calculation of the impact of human presence during the open day of the house.

beniculturali@lambdaspa.com