SHOWER WITHOUT SWITCH

Shower that is activated with presence detection sensors.

The system is powered by a photovoltaic panel.

The main advantage of not having a button is the saving of water that is produced, since it prevents the button from being stuck due to wear of the spring, misuse, vandalism or simply due to the embedding of sand particles that can adhere to the mechanism when activating the button with sand in the hands, or dragged by the wind, circumstances that prevent its total closure and that imply waste of water.

The sensors are only activated when detecting presence.

They also incorporate programmable electronic timers, which when the programmed time expires (7, 10, 12 seconds) definitively cut off the water supply to the sprinklers and as a consequence only the necessary water is used.

Each sprinkler also incorporates a 50% flow reducer.

This system favors a significant saving of water, which must be remembered that it is a scarce and totally necessary resource

