

- Climate Logic™ weather sensor mounted outdoors on flat surface using screws.
- Climate Logic™ weather sensor mounted on a rain gutter using QuickClip™ guttermount.
- (3) Climate Logic™ receiver module mounted indoors near the compatible controller. Mount with screws at eye level or if in a secure area, mount on hook & loop type strips for dismounting and handheld programming utilizing the slack in the cord.
- 4 Single connection cord plugged into controllers remote port.
- (5) Irritrol automatic sprinkler controller (interior wall mount with external transformer).
- 6 Finish Surface of interior space where controller is located.
- (7) External plug-in transformer (provided with controller).
- (8) PVC schedule 40 control wire conduit (size as required).
- 9 PVC sweep ell (protecting low voltage control wires to the electric valves).

NOTE: All electrical work must conform to local codes. Refer to product literature for additional installation requirements.

CLIMATE LOGIC™

weather-sensing system connected to indoor controller

This drawing is provided for reference only. Individual project requirements and local codes may dictate differences in installation procedures that are not identified here.