



ELIGIBLE DEVICES FOR REBATES

WEATHER-BASED IRRIGATION CONTROLLERS (WBIC) NON-RESIDENTIAL

California American Water offers rebate incentives for approved weather-based irrigation controllers (WBIC) or Smart Controllers for multi-family residential (common areas), commercial, industrial and institutional (CII) or public authority, and large landscape (dedicated irrigation meters) sectors. Only WBICs and the specific approved models included in this list are eligible for the Non-residential WBIC rebate incentive.

The following weather-based irrigation controllers (WBIC) are eligible for non-residential sites:

Manufacturer	Model
Acclima	CS 3500
Accu Water	C132
Accu Water	C148
Alex-Tronix	Enercon Plus
Alex-Tronix	Smart Clock
Aqua Conserve	Aqua ET-6 Series
Aqua Conserve	Aqua ET-8 Series
Aqua Conserve	Aqua ET-9Series
Calsense	ET2000
Calsense	ET2000e
Etwater	Smart Controller
Hunter Industries	ET System
Hunter Industries	IMMS + ACC
Hunter Industries	Solar Sync
Hydroearth	ETIC
HydroPoint	WeatherTRAK ET Pro
Hydrosaver	ETIC
Irritrol	Smart Dial
Rain Bird	ESP-LX with ET Manager Cartridge
Rain Bird	ET Manager
Rain Bird	IQ
Rain Bird	Maxicom
Rain Bird	MDC
Rain Bird	SiteControl
RainMaster	(RME) Eagle
RainMaster	Evolution
RainMaster	iCentral
RainMaster	Evolution DX2
Signature Control Systems	Aurora Professional Series
Signature Control Systems	eConstellation Online Professional Series
Superior Controls Co, Inc.	Sterling 8 Controller with Water2Save



ELIGIBLE DEVICES FOR REBATES
WEATHER-BASED IRRIGATION
CONTROLLERS (WBIC)
NON-RESIDENTIAL

(CONTINUE) The following weather-based irrigation controllers (WBIC) are eligible for non-residential sites:

Manufacturer	Model
Toro	Intelli-Sense
Toro	Sentinel Central Control
Toro	SitePro Central Control
Toro	TIS 360
Toro	TIS 480
Tucor, Inc	RKD – Decoder
Tucor, Inc	Flowmaster SeriesTWC NV
Tucor, Inc	Flowmaster Series COM 25
Tucor, Inc	Flowmaster PROCOM
WaterOptimizer	WaterOptimizer
Weathermatic	SI-1600
Weathermatic	Valcon Advanced Controller
Weathermatic	System Link
WeatherTRAK	WeatherTRAK