

IRRIGATION CONTROLLERS



DIAL PLUS CRS CONTROLLER

Easy to use dial programming with 4 fully independent programs and up to 16 starts per day. Maximum station watering run time up to 12 hours 59 mins. Optional watering schedule selection: individual day, odd/even or interval. Water budgeting, from 25% to Note: Outdoor box comes complete with 1 metre lead, 2 pin plug, inbuilt transformer, spare fuse, screwdriver & brass lock.

Code	Description
LWCRS1524	4 Station With Plug Pack (Lid)
LWCRS1526	6 Station With Plug Pack (Lid)
LWCRS1528	8 Station With Plug Pack (Lid)
LWCRS1534PR	4 Station Outdoor Box
LWCRS1536PR	6 Station Outdoor Box
LWCRS1538PR	8 Station Outdoor Box



RSR 616 Controller

Easy to use dial selection with 4 buttons for adjusting Note: Outdoor box comes complete with 1 metre lead, 2 pin plug, inbuilt transformer, spare fuse.

Code	Description
LWCRS1606	6 Station Outdoor Box
LWCRS1609	9 Station Outdoor Box
LWCRS1612	12 Station Outdoor Box
LWCRS1616	16 Station Outdoor Box



RAINDIAL OUTDOOR CONTROLLER

6, 9 and 12 station models. Three independent programs offer concurrent operation capability. 365 day calendar with automatic weekday calculation for odd/even day watering and auto leap year adjustment. Easy to read programming dial and large, self prompting LCD. Station shorting detection and display. Station Run Times: 1-59 minutes in 1 minute Note: All controllers have built-in 240/24Vac transformer.

Code	Description
LWRD600-EXA	Raindial® Plus 6 Station 3 Program Controller
LWRD900-EXA	Raindial® Plus 9 Station 3 Program Controller
LWRD1200-EXA	Raindial® Plus 12 Station 3 Program Controller



RAIN DIAL CONTROLLERS

6, 9 and 12 station models. Three independent programs offer concurrent operation capability. 3 start times per day per program for up to 9 daily start times. Station Run Times: 1-59 minutes in 1-minute increments or 1-5.9 hours in 0.1 hour (6min.). Start times: 3 per program for up to 9 total. Watering Note: Transformers 240/24 VAC, 50Hz.

Code	Description
LW1012526	Raindial® 6 Station Triple Program Indoor
LW1012529	Raindial® 9 Station Triple Program Indoor
LW1012532	Raindial® 12 Station Triple Program Indoor



RAIN BIRD ESP-M (OUTDOOR MOUNT) MODULAR

Another example of Rain Bird's legendary reliability, the ESP Modular offers industry-leading surge protection, temperature tolerance and rugged construction. It improves upon Rain Bird's already easy-to-use ESP style of programming with a large, easy to read display and intuitive programming sequence, making this the most user-friendly irrigation controller in its class. The spacious cabinet and terminal locations make installation and wire-up a snap. And features like the Contractor Default™ program make service calls more efficient and earn you more money by taking less time! The Rain Bird ESP Modular: Maximizing your Productivity.

Code	Description
LWF38180	ESP Modular, 4 Station Base unit
LWF38200	ESP Modular, 3 Station Module



MOUNT)

A member of the popular ESP family of controllers, the ESP-LX Modular can fit the specification from a residential installation to a high-end commercial installation. The large display and intuitive programming sequence make this the most user-friendly controller in its class. The spacious cabinet and quick connect terminal locations make installation a snap. Features like the Contractor Default™ program with restore timer and hot swappable modules (that's Install it, set the program and walk away with confidence. No other controller matches the ESP-LX Modular for flexibility, reliability and ease of use.

Code	Description
LWF42180	ESP8LX Modular
LWF42200	ESPLX 4 Station Output Modular
LWF42210	ESPLX 8 Station Output Modular



HUNTER XC CONTROLLERS

Code	Description
LWXC401A	4 Station Outdoor
LWXC601A	6 Station Outdoor
LWXC801	8 Station Outdoor
LWXC6011	6 Station Indoor
LWXC8011	8 Station Indoor



HUNTER Pro C CONTROLLERS

Code	Description
LWPC301iA	3 Station Indoor
LWPC301A	3 Station Outdoor

HUNTER Pro C Modules

Code	Description
LWPCM300	3 Station Module for Hunter Pro C
LWPCM900	controller to 15 stns

HUNTER Pro C Front Panel

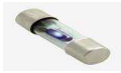
Code	Description
LW526200	Panel Assembly for Hunter Pro C

HUNTER ICC Controllers and Modules

Code	Description
LWICC-801	to 32 station
LWICM-400	4 Stn Module for ICC Controller
LWICM-800	8 Station module for ICC-801

RAIN PRO CONTROLLERS

Code	Description
LWRP800M	3-15 Modular Station Box
LWRP800M3	4 Station Module



FUSES

Code	Description
LWHA5205M2	20mm 1 amp fuse Pack of 2
LWHA5205M	20mm 1 amp fuse Pack of 10
LWHA5305M2	30mm 1 amp fuse Pack of 2
LWHA5305M	30mm 1 amp fuse Pack of 10

RAIN SENSOR



Rain Sensors are an easy to install, durable and visually pleasing rain sensor device suitable for 24VAC residential and commercial applications. This high quality product saves water and extends irrigation system life by automatically measuring precipitation

Code	Description
LWA61200	Wired Rain Sensor
LWWRC-INT	Wireless Rain Sensor
LWSGM	Bracket Mount Rain Sensor

ADD-A-STATION

2 STATIONS-1 WIRE-2 VALVES

4 WAY IN-4 WAY OUT

4 STATIONS-1 WIRE-4 VALVES

Extra station valves can be completely and independently operated and controlled. These valves can be assigned to different watering cycles that run



Code	Description
LWVH7000	Add A Station (2 parts)
LWVH7040	4 Way In-4 Way Out (2 parts)

AUTOMATIC SPLITTER

1 STATION -1 WIRE-2, 3, 4, 5 OR 6 VALVES

The "Automatic Splitter" is designed to split an existing station on the controller to run extra valves, each of which would have the same watering duration. These valves run in sequence.



Code	Description
LWVH7302	2 Way Splitter
LWVH7304	4 Way Splitter

AUTOMATIC SPLITTER

1 STATION -1 WIRE-2, or 4 VALVES

The "Programmable Splitter" is designed to split an existing station on the controller to run either 1 or 3 extra valves. Each station can have a different run time between 0 to 255 minutes set at the Splitter.



Code	Description
LWVH7312	2 Way Splitter



VALVE LOCATOR "CHATTERBOX"

At last a simple device for locating electrically operated Solenoid Valves in the ground.

Code	Description
LWVH7200	Chatterbox



SOLENOID BOOSTER

The 'Solenoid Booster' is designed to allow solenoid coils to be activated at lower voltages and operate at dramatically reduced holding currents.

Code	Description
LWVH7100	Booster



QUICK CHECKER

The ultimate diagnostic tool for Irrigation Professionals. Checks all system components: coils; wires; controller outputs; and activates valves without power.

Code	Description
LWVH7800	Quick Checker



SIGNAL CONDITIONERS

Designed to provide a quality signal from the controller in situations where Trouble-shooters are not operating correctly.

Code	Description
LWVH7600	Single Station (for splitter)
LWVH7700	Add-a-station



MOBY DIKE

The inflatable water drip stopper enables quick and proper pipe repairs.

Code	Description
LWVH7900	Moby Dike