

Rain Bird Irrigation controller with flow module 230VAC white type ESP-2 Wire (7038525)



RAIN BIRD

TECHNICAL SPECIFICATIONS

Type	ESP-2 Wire
------	------------

Colour	white
--------	-------

Voltage	230VAC
---------	--------

Thickness	11.2 mm
-----------	---------

Height	19.5 mm
--------	---------

IP value	IPX4
----------	------

PRODUCT INFORMATION

50-station capacity as standard without the need for expansion modules Compatible with standard direct burial irrigation wire and standard irrigation wire connectors Decoder Auto-Address to detect and assign decoder addresses to stations automatically Supports up to two 2-wire paths Diagnostic LEDs on the back plane and on each 2W-1 Decoder for advanced troubleshooting 4 available programs, with up to 6 start times for each program, to meet the needs of varied landscapes One-touch manual watering capability for ease of use Large back-lit LCD display for improved visibility in low-light and direct sun conditions Contractor Default™ allows you to easily save and restore your custom schedule Delay watering by up to 14 days and automatically resume watering after the set delay has elapsed Bypass rain sensor for any station gives you the ability to customise which stations react to a rain sensor Seasonal Adjust by program allows you to easily reduce or increase watering by program Upgradeable for WiFi-based remote monitoring and control via iOS and Android mobile devices (with LNK2 WiFi Module sold separately) Internet-based weather information can be used to make daily adjustments to the irrigation schedule, saving up to 30% in water (with LNK2 WiFi Module sold separately) Set Permanent Days Off per program to ensure watering never occurs on days when maintenance crews are on site (for Odd/Even/ Cyclic schedules) Easy to install indoors or outdoors with pre-installed power cord

Last modified date: 11/03/2026

Bosta UK Ltd.
Reflection House
Olding Road
Bury St. Edmunds
Suffolk
IP33 3TA
T +44 (0) 1284 716580
E enquiries@bosta.co.uk
<http://www.bosta.com>