

## ICC-ES PMG Product Certificate 回席



## **PMG-1795**

Effective Date: March 2025 This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING Section: 22 00 00—Plumbing (Irrigation)

> DIVISION: 32 00 00—EXTERIOR IMPROVEMENTS Section: 32 80 10—Irrigation System Controllers

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

- Product: K-Rain<sup>®</sup> Weather-Based Irrigation Controllers
- Listee: K-Rain<sup>®</sup> Manufacturing Corp. 1640 Australian Avenue Riviera Beach, FL 33404 www.krain.com

Compliance with the following standards:

EPA WaterSense Specification for Weather-Based Irrigation Controllers (Version 1.1, 09-02-21 edition)

Identification:

The package must bear the K-Rain<sup>®</sup> name, the model number, the EPA WaterSense logo, and the name of the third-party inspection agency.

Installation:

Weather-Based Irrigation Controllers are to be installed in accordance with the manufacturer's instructions and the applicable code.

An instruction manual that lists the settings and specific parts used to meet the EPA Specification and the maximum number of stations for the product shall be in included in product packaging and must be followed.

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.

## Model:

## Brand Name: K-Rain:

| Certification<br>Date | Model<br>Number | Model Name              | Product<br>Type | Weather<br>Data<br>Source | Station<br>or Zone<br>Capacity | Additional Info  |
|-----------------------|-----------------|-------------------------|-----------------|---------------------------|--------------------------------|--|
| 3/14/25               | 3100-BRIDGE     | Bridge Wi-Fi<br>Module* | Plug-in         | Signal                    |                                | * = Upgrades Pro-LC Series<br>(3104W, 3104W-220,<br>3104WID-220, 3108W,<br>3108W-200, 3108WID-220,<br>3112W, 3112W-220, and<br>3112WID-220) and Pro-EX3<br>Series (3302 and 3302-220)<br>Controllers |

Conditions of listing:

- 1. The K-Rain<sup>®</sup> models recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and Section 601.3.1.2 of the IgCC or the applicable code(s).
- 2. Any instruction related to the maintenance of the product must direct the user on how to return the controller to smart mode. The product must not be packaged nor marked to encourage operation of the controller in standard mode.
- 3. The product, as packaged, must include the same components (excluding the base controller for add-on or plug-in devices) or attributes that it was tested with to meet the requirements of this EPA specification. For controllers with weather stations, sensors, or rainfall devices, all components tested with the controller must be packaged with the controller. For signal-based controllers, instructions on acquiring the proper weather signal shall be packaged with the controller.
- 4. The Irrigation Controllers recognized in this listing are under a quality control program with an annual surveillance inspection by ICC-ES.