

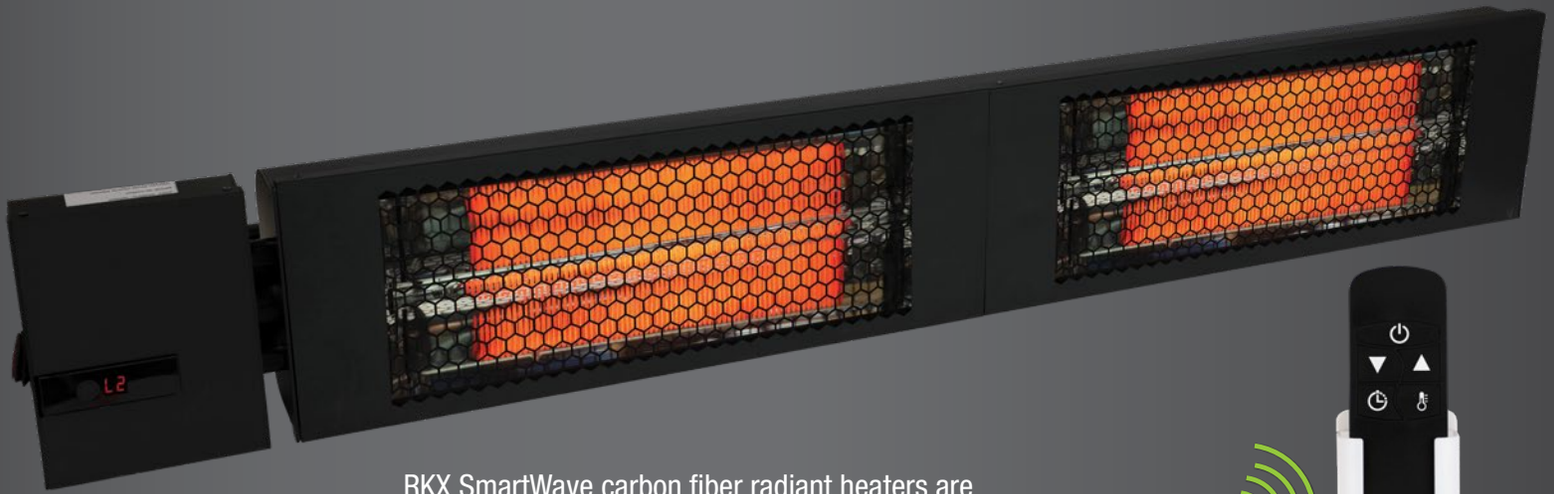
NPR

New Product Release

SmartWave

RKX Series

Carbon Fiber Radiant Heater w/ RF Remote



RKX SmartWave carbon fiber radiant heaters are IP55 rated for indoor or outdoor use and deliver infrared heat directly to people and objects without heating the surrounding air. Powered by CarbonIQ high-output, medium-wave carbon fiber elements that produce a soft orange glow with far less light than short-wave infrared. Ideal for patios and commercial spaces like restaurants that require powerful heat without excessive brightness.

Each unit includes a built-in controller with three heat levels and an RF remote that can control multiple heaters together as one synchronized zone. Universal left or right junction box mounting and an LCD position sensor automatically adjust the display orientation. Permanent Timer mode supports energy code compliance, and a 24-hour automatic safety shutoff helps prevent wasted energy.



RF Remote

- 2 Lamp
- 3 Lamp Models
- 3000W / 4500W
- 208V or 240V
- For Indoor or Outdoor Spaces



RKX Series

Carbon Fiber Radiant Heater w/ RF Remote

Instant, Directional Infrared Heat

RF Remote Control: Does Not Require Line Of Sight To Operate

Pair Multiple Heaters Creating a Heating Zone

Built-in electronic controller with 3 heat levels

LCD Position Sensor For Left Or Right Junction Box Mounting

In-Built Timer

Permanent Timer Feature: Forces Timer Only Operation On Startup

Durable, CarbonIQ heating elements rated for 10,000 hours

High-output medium-wave type lamps

IP55 water-resistant and dust rated for all weather conditions

0° to 45° adjustable Wall/Ceiling brackets or Chain Mount (chain not included)

Aircraft grade aluminum & stainless steel construction for maximum corrosion resistance

Rated For Indoor & Outdoor Applications

24 Hour Auto-Shutoff Feature

Imported To King Specifications

WARRANTY

3-Year Limited Warranty on Fixture

1-Year Limited Warranty on Carbon Lamps



Smart Heating Solutions

NPR

New Product Release

Featuring CarbonIQ, Spiral Carbon Fiber Elements

High-output medium-wave infrared heat energy with a soft visible orange glow. SmartWave heaters are a great choice for outdoor patios & applications where high heat is required but less visible light is desired.

Great for Outdoor Patios



SmartWave Offers the Easiest Installation of Any Radiant Heater on the Market

SmartWave



Modern Hex Grill Design – Simultaneously makes a bold statement & blends in with any décor

Durable, CarbonIQ Heating Elements – Rated for 10,000 hours

IP55 Water-Resistant Rated

Electronic Control – With 3 Heat Levels & Timer Mode

RF Remote Control Included



What is CarbonIQ Heating Technology?

10,000 Hour Rated Durability

CarbonIQ infrared lamps are rated for up to an astounding 10,000 hours, producing a soft warm glow that produces more directional heat than traditional quartz heaters.

Instant Heat

Since there is little mass in properties of carbon fiber, CarbonIQ heating elements deliver instant heat, right when you need it.



Benefits of the Spiraled Coil

The logic is simple. Our carbon fiber elements are formed into a light-weight spiraled coil, which absorbs the effects of thermal expansion and vibrations.

More Heat with Less Visible Light

Utilizing the medium wave of the light spectrum, which is more effective at heating human skin, CarbonIQ producing a softer radiant heat which has a similar effect as the sun.

98% Efficient Heat Transfer Rate

Due to the excellent electrical and thermal conducting properties of carbon fiber, it's transfer rate from electricity to heat can reach 98%, which means almost no heat loss, saving valuable energy.

Create A Heating Zone & Control Multiple Heaters

Zone 1

A zoned heating system allows users to control multiple heaters in a single area or heating zone as a group. A single RF Remote can be paired to multiple heaters, so that all heaters in this zone will be synchronized to the controls established by that remote.

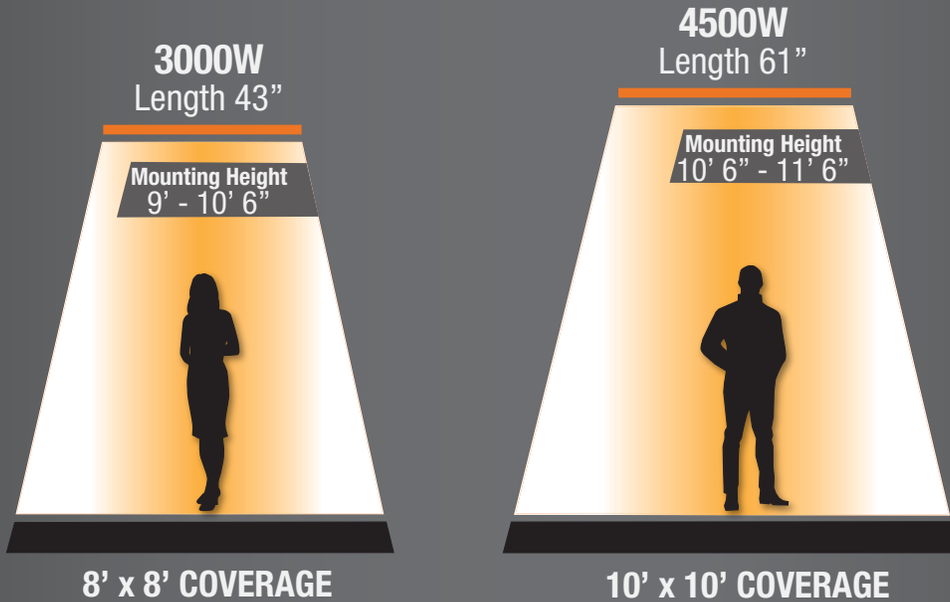


RF Remote

SmartWave

Carbon Fiber Heaters

Heat Coverage Areas



Note: Indoor or well-protected environments will generally exceed average coverage areas. Heaters can provide less than average coverage in extremely cold/windy conditions.

Dual Lamp Models

MODEL	UPC	DESCRIPTION	LAMPS	TYPE	VOLTS	WATTS	BTU/H	AMPS	WT. (lbs.)
RKX2030-RMT-BLK	70088	43" Black, Double Carbon Lamp w/ Remote	2	Hardwired	208	3,000	10,236	14.4	10.2
RKX2430-RMT-BLK	33668	43" Black, Double Carbon Lamp w/ Remote	2	Hardwired	240	3,000	10,236	12.5	10.2

Triple Lamp Models

MODEL	UPC	DESCRIPTION	LAMPS	TYPE	VOLTS	WATTS	BTU/H	AMPS	WT. (lbs.)
RKX2045-RMT-BLK	33669	61" Black, Triple Carbon Lamp w/ Remote	3	Hardwired	208	4,500	15,355	21.6	14
RKX2445-RMT-BLK	33670	61" Black, Triple Carbon Lamp w/ Remote	3	Hardwired	240	4,500	15,355	18.8	14

Dual Lamp Model 3000W



RF Remote

Triple Lamp Model 4500W

