



# CONTROLS SIMPLE, SMART AND WIRELESS

Bromic's control options make the operation of your outdoor heater even more convenient. Choose from simple On/Off remotes to dimmer controls to fully integrated smart home solutions.





#### ON | OFF CONTROLLER

Bromic's independent 'On/ Off' control will let you contro up to two electric or four gas heaters across two separate circuits from up to 30m away. The wireless transmitter is fully portable or can be easily mounted with the included



#### **DIMMER** Controller

Move beyond the base-model wireless controller with the Bromic Dimmer Controller. Suitable for our electric heater the dimmer control provides the ability to precisely adjust the electric heat output in 1% increments, or quickly jump by 25% increments, from up to 30m away.





## **ECLIPSE DIMMER**CONTROLLER

Set up the perfect ambience with the Bromic Eclipse Dimmer Control and wireless remote. Suitable for our Eclipse Pendant and Portable series, the Bromic Eclipse Dimmer Remote can quickly dim the lighting in 1% increments and the heating output (0%, 33%, 66%, 100%) to create the perfect ambience – every time



#### MASTER REMOTE

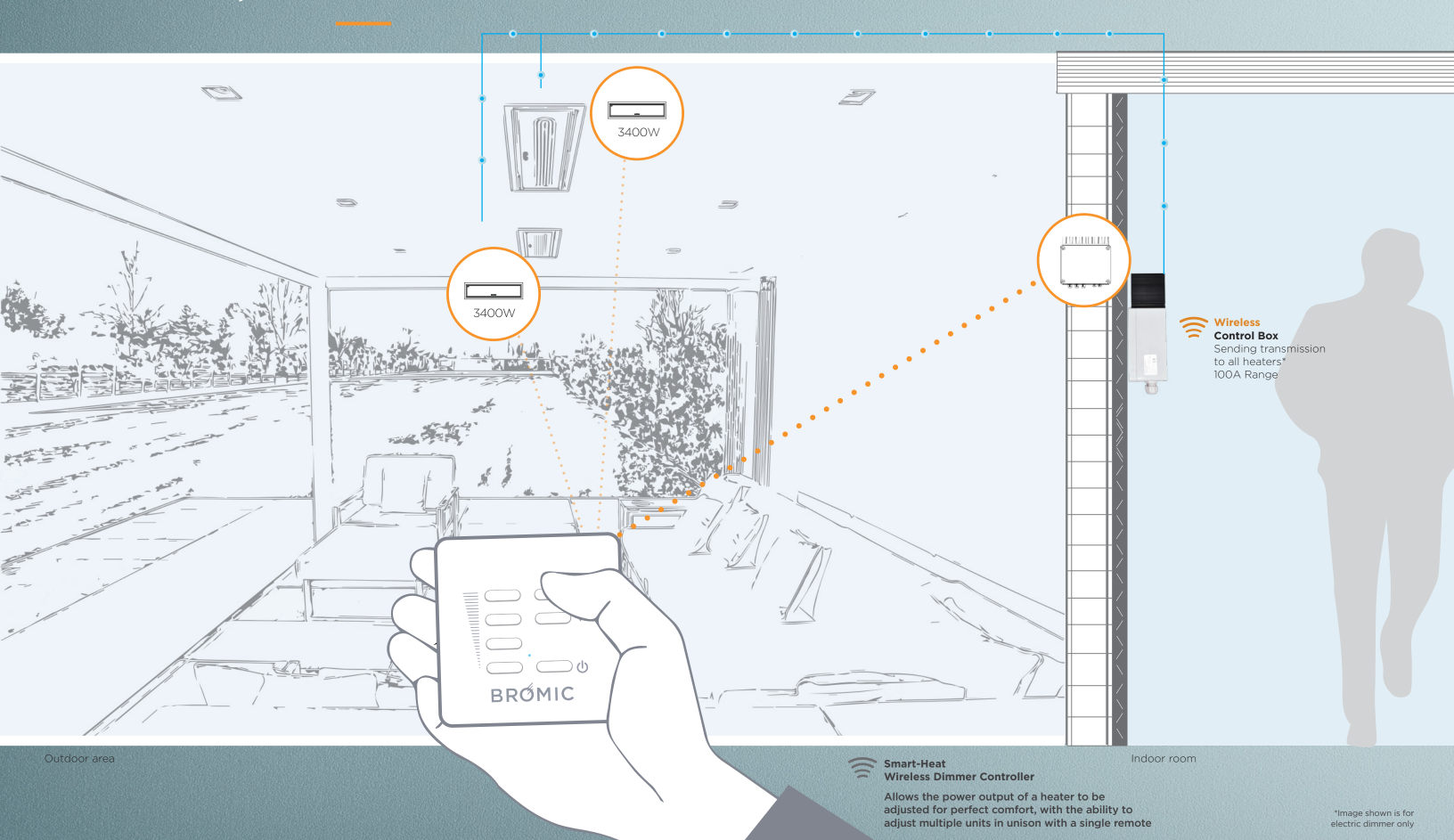
Our Bromic Master Remote is invaluable for larger venues. Offering user-programmable customization, the Bromic Maste Remote gives you full control over an unlimited number of heaters in up to 6 groups within its 100ft range when paired with our Dimmer Controllers. For our Eclipse collection, we offer an Eclipse Master Remote to adjust both heat and light.



## SMART-HEAT<sup>TM</sup>

Pair Bromic's heating control options with the Bromic Smart-Heat Link to create a seamless communication between Bromic outdoor heaters and your smart home controls technology. The Bromic Smart-Heat Link requires a RS232 port and is compatible with the leading home automation systems on the market, such as Control 4, Crestron. Lutron, Nomac and many more!

# CONTROLS SIMPLE, SMART AND WIRELESS





### ON | OFF CONTROLLER

FOR BROMIC GAS & ELECTRIC HEATER

MODEL NUMBER	BH3130019-1
POWER SUPPLY	230VAC, 31A max, Single Phase
NO OF CHANNELS	2
MAX OUTPUT POWER CHANNEL	3400W @ 230VAC
FUSE PROTECTION	32A (FWC high speed)
RECEPTION FREQUENCY	868 MHz
OPERATING TEMPERATURE RANGE	-20° to +50°C
DIMENSIONS	205 x 145 x 85 mm
PROTECTION CLASS	IP54



#### **DIMMER** CONTROLLER

FOR BROMIC ELECTRIC HEATERS

MODEL NUMBER	BH3130020-1
POWER SUPPLY	230/240V 50/60Hz (29A.max)
MAX OUTPUT POWER CHANNEL	6800W @ 240VAC (28.5A) 6800W @ 277VAC (25A) 6000W @ 208VAC (29A)
FUSE PROTECTION	32A (FWC high speed)
CARRIER FREQUENCY	868 MHz
OPERATING TEMPERATURE RANGE	-20° to +30°C
DIMENSIONS	270 x 200 x 75 mm
PROTECTION CLASS	IP54





FOR BROMIC ECLIPSE ELECTRIC PENDANT HEATERS ONLY

MODEL NUMBER	BH3230017-1
POWER SUPPLY	220/240VAC, 17A min, Single Phase
CHANNEL 1	Element 1 - 66% Heat Setting
CHANNEL 2	Element 2 - 33% Heat Setting
FUSE PROTECTION	20A (FWC high speed)
CARRIER FREQUENCY	868 MHz
OPERATING TEMPERATURE RANGE	-20° to +50°C
DIMENSIONS	290 x 157 x 80 mm
PROTECTION CLASS	IP54



#### **ECLIPSE** WIRELESS MASTER REMOTE

COMPATIBLE WITH ECLIPSE CONTROLLERS ONLY

MODEL NUMBER	BH4623003-1
POWER SUPPLY	CR2430 battery (3V)
CARRIER FREQUENCY	868 MHz
MODULATION	FSK
CONSUMPTION WHEN TRANSMITTING	10mA
WORKING TEMPERATURE	-10° to +55°C
WIRELESS RANGE	30 m



#### **WIRELESS MASTER REMOTE**

COMPATIBLE WITH BROMIC DIMMER CONTROLLERS ONLY

MODEL NUMBER	BH3130021-2
SUPPLY	CR2430 battery (3V)
CARRIER FREQUENCY	868 MHz
MODULATION	FSK
CONSUMPTION WHEN TRANSMITTING	10mA
WORKING TEMPERATURE	-10° to +55°C
WIRELESS RANGE	30 m



#### **SMART-HEAT LINK HOME AUTOMATION PLUG-IN**

COMPATIBLE WITH BROMIC CONTROLLERS

MODEL NUMBER	BH3130098-1
SUPPLY	+5VDC
CARRIER FREQUENCY	868 MHz
WORKING TEMPERATURE	14° to 131°F
WIRELESS RANGE	100 ft



### **EXPLORE THE POSSIBILITIES**

With the Bromic Smart-Heat<sup>™</sup> complimentary design service, designing a solution to optimize heating for your outdoor spaces is simple.



#### **BROMIC.COM**

#### ASIA PACIFIC | NORTH AMERICA | EUROPE

Bromic pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice.