ECLIPSE PENDANT CONTROLS



ECLIPSE PENDANT 1 CHANNEL (COMING SPRING 2025)



ECLIPSE PENDANT 5 CHANNEL (COMING SPRING 2025)

DESCRIPTION:

Bromic Heating's new Eclipse Pendant Controls give customers complete control over both heating and light output. These units require a smart device with internet connectivity, as well as the Bromic Smart-Heat App which is available on the App Store and Google Play Store.

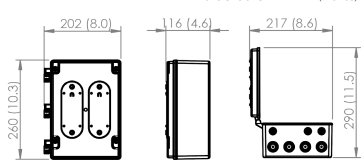
The 1 channel provides both Bluetooth and Wi-fi communication capabilities for Bromic App control. The 5 channel controllers include options for ethernet connectivity or BMS integration via 0-10 VDC built-in, whereas these features can be added to the 1 channel controllers via an optional expansion board.

The Smart-Heat Control operates using a smart device with a Bluetooth or Wi-Fi connection. The mounting location of the Smart-Heat Control must be selected to ensure that it is within range for the selected communication method. Refer to Installation Manual for mounting location requirements.

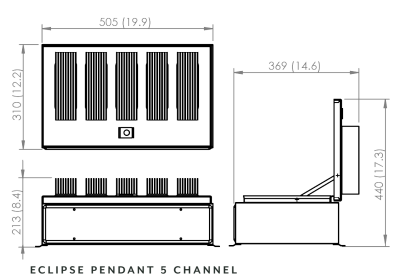
The Bromic Smart-Heat App is available on the App Store and Google Play Store.

DIMENSIONS:

*Dimensions shown in mm (inches)



ECLIPSE PENDANT 1 CHANNEL

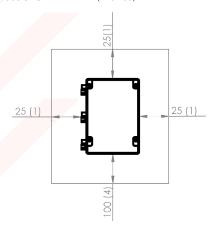




CLEARANCES

Allow sufficient clearance for cabling.

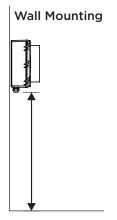
*Clearances shown in mm (inches)



ECLIPSE 1 CHANNEL

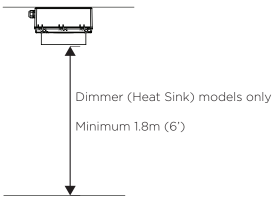
MOUNTING OPTIONS:

Mounting is required at 6' mounting height for the Eclipse 5 Channel control. Location should be selected to avoid accidental contact.

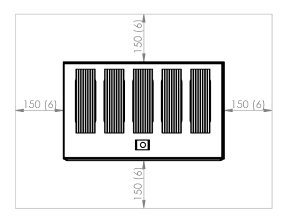


Suitable for all Eclipse models.

Ceiling Mounting

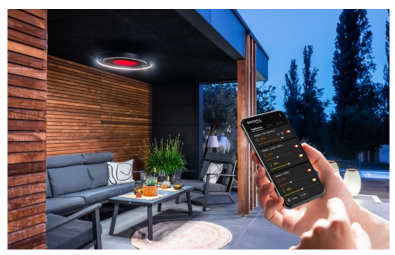


Suitable for only the Eclipse Channel 1 & 2 models.



ECLIPSE 5 CHANNEL







PRODUCT SPECIFICATIONS

Model	Smart-Heat Control Eclipse Pendant 1 CH	Smart-Heat Control Eclipse Pendant 5 CH
Part Number	BH8380051	BH8380055
Number of Channels	Ť	5
Voltage	220-240V	220-240V
Operating Capacity	4kW	6kW (30A max)
Operating Temperature Range	-4°F to +86°F	-4°F to +86°F
Non-Operating Temperature Range	-22°F to +158°F	22°F to +158°F
Protection Rating	IP54	IP54
Dimensions	11.4 × 8.0 × 4.4"	19.7 x 13.4 x 10.0"
Weight	3.5lbs	33.1lbs

This equipment complies with EN/IEC 61000-3-11. For more information including mounting requirements, wiring diagrams and controller clearances, please refer to the Installation Manual.



SCAN TO LEARN

MORE ABOUT OUR CONTROLS





