## TUNGSTEN SMART-HEAT™ PORTABLE

Its neutral black finish and award-winning design make i a piece of modern art. The Tungsten Smart-Heat™ Portable heater offers efficient directional heat and is a versatile heating solution for any outdoor settings. Its modular construction with built-in wheels allows for easy manoeuvrability in tighter spaces.

#### **ANGLED BRACKET**

Provides flexibility of heat direction

#### UNIQUE DESIGN

facilitates precise

# ADJUSTABLE HEAT CONTROLS

Offers ease of operation and precise heat comfort levels

#### SAFETY FEATURE

Anti tilt shut off

#### CONTOURED DESIGN

Allows for superior wind resistance

#### PORTABLE

For ease of movemen

MODULAR CONSTRUCTION

For simple storag



## **SPECIFICATIONS**

Reference the specification guide below to help you select the correct solution for your needs.

#### **MODEL NUMBER**

PRODUCT CODE	BH0510001   BH0510005
FUEL TYPE	LPG   NG
COLOR	BLACK
HEAT AREA	215FT <sup>2</sup>
ELECTRICAL CONNECTION	-
MINIMUM CEILING CLEARANCE	36"
OUTPUT	38,500 BTU
MOUNTING OPTIONS	
CEILING MOUNT	-
WALL MOUNT	-
RECESSED   FLUSH MOUNT	-
CEILING POLE MOUNT	-
FREESTANDING	✓
CONTROL ORTIONS	
CONTROL OPTIONS	
ON   OFF	-
DIMMER	-
MASTER REMOTE	-
ADDITIONAL OPTIONS	
HEATER COVER PRODUCT CODE	BH3030010

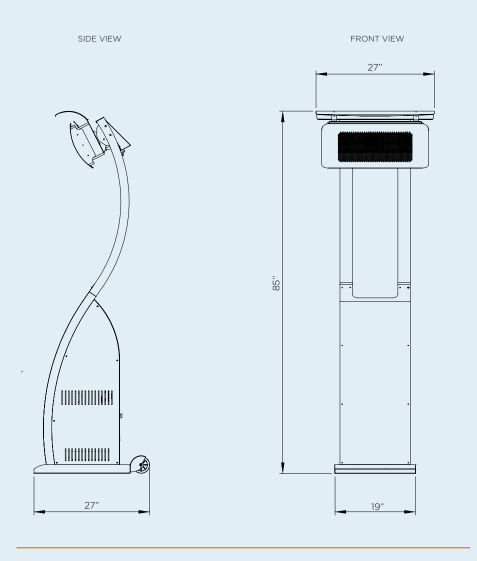
Measurements displayed within this document are minimum requirements for installation. Bromic takes no responsibility for incorrect or non-compliant installations.

All measurement in this document are displayed in inches.

## **DIMENSIONS**

With a wide range of sizes available, find the ideal heater to suit your outdoor space.

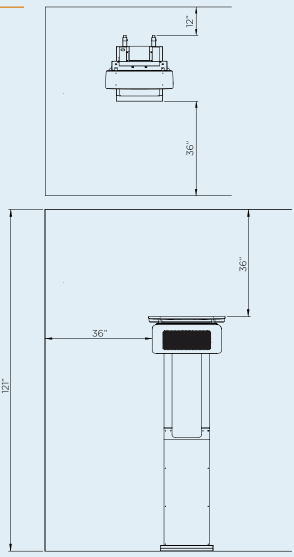
#### **PROFILE**



## **CLEARANCE**

With a wide array of mounting options, Bromic offers solutions to compliment any décor and provide functionality for ambiance and comfort.

#### **CEILING & WALL CLEARANCE**



## **HEATING REACH**

Creating ideal comfort levels, Bromic heaters offer a variety of heat distribution options to suit your outdoor heating needs.

#### **HEAT AREAS**

#### TUNGSTEN PORTABLE

HEATING APPORXIMATELY 215FT<sup>2</sup> 38,500 BTU HEATING POWER

