

## **KEY FEATURES**

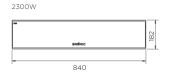
- Flexible Mounting including wall, ceiling and recessed options with minimal clearance requirements
- Compact & Elegant Design for seamless integration into design-focused spaces
- ▶ **Durable Construction** with a 304 stainless steel body and tinted ceramic-glass face
- Customized Heat Output in increments from 0–100% using the new Affinity Collection of controls
- Marine Grade Available built with 316-grade stainless steel to counteract corrosive coastal environments

### **COLOR OPTIONS**





## **DIMENSIONS**







# **MOUNTING OPTIONS**





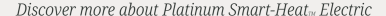




Ceiling Mounted

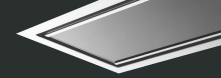
Standard Recessed Kit

Low Clearance Recess Kit







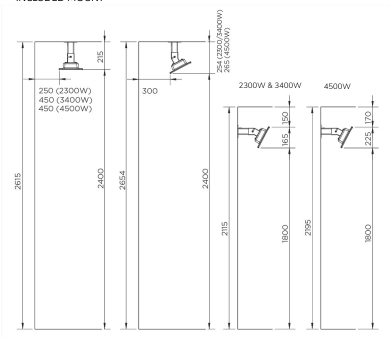


## **SPECIFICATIONS**

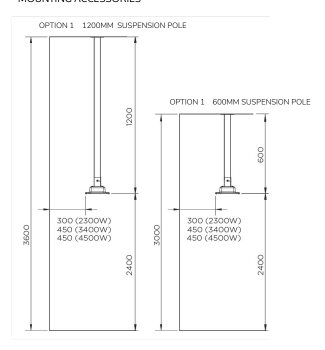
PRODUCT NUMBER BLACK   WHITE	WATTAGE	HEAT AREA	WEIGHT	RATED CURRENT	MINIMUM FLOOR CLEARANCE	APPROVAL CERTIFICATION	IP RATING	CONTROL OPTIONS
BH0320004   BH0320009	2300W	6m <sub>2</sub>	8kgs.	220-240V/9.6A	WALL 1800mm CEILING 2400mm	UKCA-Intertek 2305A0683SHA-V2	IP54	Affinity On/Off Affinity Dimmer Manual Wall Switch
BH0320006   BH0320010	3400W	10m <sub>2</sub>	10kgs.	220-240V/14.2A				
BH3622000   BH3622001	4500W	12m <sub>2</sub>	15kgs.	220-240V/18.8A				
MARINE PRODUCT NUMBER BLACK   WHITE								
BH0320011   BH0320013	2300W	6m <sub>2</sub>	8kgs.	220-240V/9.6A	WALL 1800mm CEILING 2400mm	UKCA-Intertek 2305A0683SHA-V2	IP54	Affinity On/Off Affinity Dimmer Manual Wall Switch
BH0320012   BH0320014	3400W	10m <sub>2</sub>	10kgs.	220-240V/14.2A				
BH3622002   BH3622003	4500W	12m <sub>2</sub>	15kgs.	220-240V/18.8A				

## **CLEARANCES**

#### **INCLUDED MOUNT**



#### MOUNTING ACCESSORIES



#### **RECESSED**

### STANDARD RECESS KIT

Refer to Installation Manual. 250mm height above heater required (350mm required for 4500W). If you don't have 254mm (350mm for 4500W), use the Low Clearance Recess Kit.

### LOW CLEARANCE RECESS KIT

The Low Clearance Recess Kit is equipped with an integrated cooling fan that requires a dedicated power supply, independent of the heater's electrical connection. For wiring specifications and installation requirements, refer to the installation manual.

