

# **KEY FEATURES**

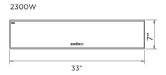
- Flexible Mounting including wall, ceiling and recessed options with minimal clearance requirements
- Compact & Elegant Design for seamless integration into design-focused spaces
- **Durable Construction** with a 304 stainless steel body and tinted ceramic-glass face
- Customized Heat Output in increments 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

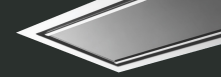
Standard Recessed Kit

Low Clearance Recess Kit





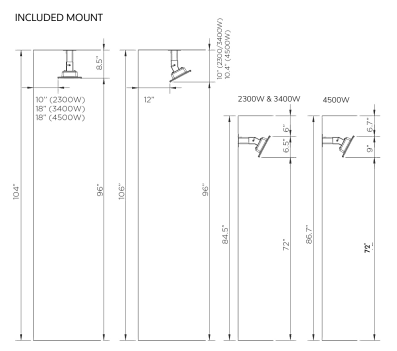




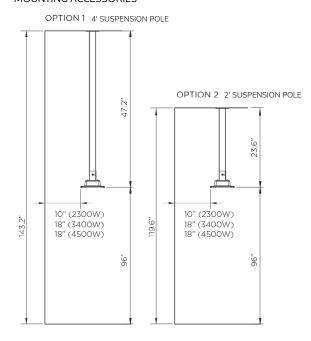
#### **SPECIFICATIONS**

PRODUCT NUMBER BLACK   WHITE	WATTAGE	HEAT AREA	WEIGHT RATED CURRENT		MINIMUM FLOOR CLEARANCE	APPROVAL CERTIFICATION	IP RATING	CONTROL OPTIONS
BH0320019   BH0320020 BH0320003   BH0320007	2300W	65ft2	16.5lbs.	208/11.1A 220-240V/9.6A	WALL 72" CEILING 96"	INTERTEK ETL / cETL 5001799	IP54	Affinity On/Off Affinity Dimmer Manual Wall Switch
BH0320021   BH0320022 BH0320005   BH0320008	3400W	108ft₂	22lbs.	208V/16.3A 220-240V/14.2A				
BH3622004 BH3622005 BH3622000 BH3622001	4500W	143ft <sub>2</sub>	33lbs.	208V/21.6A 220-240V/18.8A				
MARINE PRODUCT NUMBER BLACK   WHITE								
BH0320023   BH0320024 BH0320015   BH0320017	2300W	65ft2	16.5lbs.	208/11.1A 220-240V/9.6A	WALL 72" CEILING 96"	INTERTEK ETL / cETL 5001799	IP54	Affinity On/Off Affinity Dimmer Manual Wall Switch
BH0320025   BH0320026 BH0320016   BH0320018	3400W	108ft₂	22lbs.	208V/16.3A 220-240V/14.2A				
BH3622006   BH3622007 BH3622002   BH3622003	4500W	143ft <sub>2</sub>	33lbs.	208V/21.6A 220-240V/18.8A				

## **CLEARANCES**



#### MOUNTING ACCESSORIES



#### RECESSED STANDARD RECESS KIT

Refer to Installation Manual. Minimum 10" height above heater required (13.8" for the 4500W model). If you don't have the minimum height required, 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.

