# **OBSIDIAN**<sup>®</sup>

Your patio shouldn't be off-limits just because the temperature drops. Obsidian by Big Ass Fans is a simple, unobtrusive way to keep business flowing in your outdoor spaces like restaurant patios, event spaces, and public areas. Built of ultra-durable aluminum, Obsidian is able to achieve higher temperatures, lower brightness, and a longer lifespan without compromising on safety. Don't let cold weather freeze your business—create comfortable spaces instantly with Obsidian infrared heaters.



### **KEY FEATURES**

- Instant directional heat warms occupants as soon as it's on
- **IP65 rating** provides protection against water and dust
- Aluminum body directs infrared waves without overheating the unit
- Easy installation with simple mounting brackets
- Premium remote control included
- > 8,000 hour element life

— OUTPUT — 1,500 W UP TO 3,000 W

**UP TO 6.000 W** 

COVERAGE -

UP TO **160 SQ FT** (14.9 SQ M) – VOLTAGE –

120 V OR 240/208 V - WARRANTY -

1 YEAR



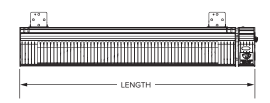
## DISCOVER MORE ABOUT OBSIDIAN

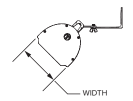
Learn more at **bigassfans.com/residential/heaters** or call **877.BIG.FANS** for a free custom quote.

### **OBSIDIAN**<sup>®</sup>



#### PERFECT PATIO TEMPERATURES—NOW AVAILABLE ON DEMAND





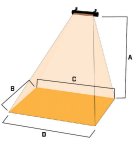
Technical Specifications											
Model	Output Wattage	Coverage <sup>1</sup>	Voltage	Current	Length	Width	Control	Environment <sup>2</sup>	Mounting	Color	IP Rating
BAFCF15120B	1,500 W	72 sq ft (6.7 sq m)	120 V	12.5 A	27.5 in. (699 mm)	6.5 in. (165 mm)	On/Off 6-level remote	Indoor or outdoor			
BAFCF30240B	Up to 3,000 W	120 sq ft (11.1 sq m)	240 / 208 V	Up to 12.5 A	39 in. (991 mm)	6.5 in. (165 mm)	On/Off 6-level remote	Industrial/Commercial applications:	Wall Mount	Black and yellow	IP65 for outdoor use
BAFCF60240B	Up to 6,000 W	160 sq ft (14.9 sq m)	240 / 208 V	Up to 25 A	42 in. (1067 mm)	9 in. (229 mm)	On/Off 2-level remote	Residential applications: Outdoor only			

Construction								
Construction	Fuel Type	Heating Type <sup>3</sup>	Heating Element	Electrical Installation	Certification			
Epoxy powder coated aircraft grade aluminum	Electric	Low-light infrared	High-performance carbon fiber element made from aerospace-grade filaments	120 V Heaters: Cord with plug 240/208 V Heaters: Hardwired	cETLus (UL 2021/CSA 22.2)			

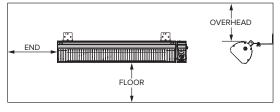
Heating Coverage <sup>1</sup>							
Model	Height (A)	Depth (B)	Width (C)	Width (D)			
BAFCF15120B	6 ft 7 in. (2 m)	8 ft (2.4 m)	8 ft (2.4 m)	9 ft (2.7 m)			
BAFCF30240B	8 ft (2.4 m)	11 ft (3.4 m)	10 ft (3 m)	12 ft (3.7 m)			
BAFCF60240B	8 ft (2.4 m)	12 ft (3.7 m)	12 ft (3.7 m)	13 ft (4 m)			

Clearances							
Model Floor		Overhead	End	Clearance to Combustibles			
BAFCF15120B	6 ft 7 in. (2 m)	12 in. (305 mm)	18 in. (457 mm)	6 ft (1.8 m) front clearance Keep combustibles away from sides and rear			
BAFCF30240B	0.6 (2.4)	42 :- (205)	40 in (457 mm)				
BAFCF60240B	8 ft (2.4 m)	12 in. (305 mm)	18 in. (457 mm)				

#### **Heating Coverage**

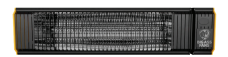


#### Clearances



#### Mounting Bracket<sup>4</sup>











Lead times may vary.
See full warranty for coverage information.

<sup>Coverage area may be reduced in highly exposed areas.
Heater not suitable for harsh environments.
Hinfared heaters produce radiant heat that warms people and objects rather than the air around them.
One mounting bracket included with 20 V heaters. Two mounting brackets included with 240/208 V heaters.</sup>