

TUNGSTEN SMART-HEAT ELECTRIC HEATER PRE INSTALLATION CHECKLIST

PLEASE PHOTOCOPY, COMPLETE, & SEND THIS CHECKLIST BY:

FAX TO: (858) 346 1388

MAIL TO: Bromic Heating, 18 Technology Dr, #121 Irvine, CA 92618 or SCAN AND SEND BY EMAIL TO: support@modernblaze.com

Site Address:

Date:

/	(mm / dd / yyyy)

Suburb:		
State:	Zip:	
Contact Name:		

Positic	on:			
Ph: ()	Fax: ()	
Colli				

How did you hear about our heaters?

Magazine Name:
🗆 Internet Website:
□ Word of Mouth
Newspaper Name:
Directory Name:
□ Salesperson
Purchased from us before
□ Seen on location Where:
□ Other (please specify):

Electrical Output (please tick):

□208 Volts□240 Volts□277 Volts□Don't Know

Application (please tick):

Commercial \Box Domestic \Box

Description (eg. hotel):

Area dimensions	s (feet):
Length:	Width:
Ceiling Height:	

CLEARANCES:

Clearance requirements for Tungsten Smart-Heat Electric heaters are as follows:

(Note:	adequate	clearance	must be	directly	above	the heat	er)

B C Minimum mounting height to ground

2000W/3000W CEILING MOUNT:

Minimum distance to combustible materials:

	А	В	С	
Tungsten Smart-Heat Electric				
2000	10 inches	12 inches	96 inches/8 ft	
3000	10 inches	12 inches	96 inches/8ft	

*Please refer to local authorities for any additional mounting guidelines

2000W/3000W WALL MOUNT:

Minimum distance to combustible materials:

	А	В	С	
Tungsten Smart-Heat Electric				
2000	5 inches	10 inches	96 inches/8 ft	
3000	5 inches	10 inches	96 inches / 8 ft	
*Please refer to local authorities for any additional mounting guidelines				

"Please refer to local authorities for any additional mounting guidelines

4000W/6000W CEILING MOUNT:

Minimum distance to combustible materials:

	А	В	С
Tungste	en Smart-H	leat Electric	
4000	13 inches	18 inches	96 inches/8ft
6000	13 inches	18 inches	96 inches/8ft

*Please refer to local authorities for any additional mounting guidelines

4000W/6000W WALL MOUNT:

Minimum distance to combustible materials:

Philippi distance to combustible materials.				
	А	В	С	
Tungsten Smart-Heat Electric				
4000	12 inches	13 inches	96 inches/8 ft	
6000	12 inches	13 inches	96 inches / 8 ft	
*Please refer to local authorities for any additional mounting guidelines				

Is the heater adequately covered? Y \square N \square (i.e. shielded from rain)

Have site plans & digital photos been provided? Y□ N□

(NOTE: in order to more accurately review your heating requirements and provide a valid recommendation, a dimensioned plan and elevation views are required. Please also provide digital photos of the area.)

If site plans not available, draw a sketch of the area showing all elevation views and open areas. Please include an appropriate scale.

Do you require a:

Ceiling Mount or Wall Mount Short Bracket (10") Long Bracket (13") Tube Suspension Ceiling Recess

(NOTE: 4000W & 6000W models are supplied with long mounting brackets to be used for both ceiling & wall mounting. Alternatively, short mounting brackets can be used for wall mounting of the 4000W & 6000W models to position the heater closer to the wall. Short mounting brackets must be purchased separately.)

IF CEILING MOUNT:

Ceiling material type:

Are	there	other	ceiling	fixtures?	Y	ΠN	

(eg. lights, smoke detectors, speakers, other etc.) Please detail:

IF WALL MOUNT:

Wall construction (wall material type)

Are there any wall obstructions? Y \Box N \Box

(eg. speakers, TV, camera, lighting etc...) Please detail:

Will the bracket be mounted directly on the wall? Y IN I (any additional mountings [eg. angle mount bracket / pole] are the responsibility of the installer)

Distributors Name: Person performing Survey:			
Date:	/	/	(dd / mm / yyyy)