

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: info@bromicheating.com

Business Name:	CLEADANCES.	Is the heater adequately
	CLEARANCES:	(i.e. shielded from rain)
	Clearance requirements for Tungsten Smart- Heat Electric heaters are as follows:	Have site plans & digi
Date: / / (mm/dd/yyyy)	(Note: adequate clearance must be directly above the heater)	provided? Y \(\D\)
Date: / / (mm/dd/yyyy)		(NOTE: in order to more accur requirements and provide a v
Site Address:		a dimensioned plan and eleva Please also provide digital pho
		If site plans not available, d
		Please include an appropri
	B C Minimum mounting height to ground	Do you require a:
Suburb:	neight to ground	☐ Ceiling Mount or
Suburb.		☐ Short Bracket (10") ☐ Long Bracket (13")
State: Zip:	<	☐ Tube Suspension☐ Ceiling Recess
		(NOTE: 4000W & 6000W models are
Contact Name:	\downarrow	brackets to be used for both ceiling & short mounting brackets can be used
		4000W & 6000W models to position Short mounting brackets must be pu
	Minimum mounting C B B height to ground	IF CEILING MOUN
Position:		Ceiling material type:
	2000W/3000W CEILING MOUNT:	
Ph: () Fax: ()	Minimum distance to combustible materials: A B C	
	Tungsten Smart-Heat Electric	Are there other ceilin
Cell:	2000 10 inches 12 inches 96 inches / 8 ft	(eg. lights, smoke detector
How did you hear about our heaters?	3000 10 inches 12 inches 96 inches / 8 ft	Please detail:
☐ Magazine Name:	*Please refer to local authorities for any additional mounting guidelines	
☐ Internet Website:	2000W/3000W WALL MOUNT:	
☐ Word of Mouth	Minimum distance to combustible materials:	IF WALL MOUNT:
□ Newspaper Name:	A B C	Wall construction (wa
☐ Directory Name:	Tungsten Smart-Heat Electric	
☐ Salesperson ☐ Purchased from us before	2000 5 inches 10 inches 96 inches / 8 ft 3000 5 inches 10 inches 96 inches / 8 ft	Are there any wall obs
☐ Seen on location Where:	*Please refer to local authorities for any additional mounting guidelines	Are there any wan ob
☐ Other (please specify):	40000//00000/	(eg. speakers, TV, camera,
	4000W/6000W CEILING MOUNT: Minimum distance to combustible materials:	Please detail:
Electrical Output (please tick):	A B C	
□ 208 Volts □ 240 Volts	Tungsten Smart-Heat Electric	Will the bracket be m
□ 277 Volts □ Don't Know	4000 13 inches 18 inches 96 inches / 8 ft	on the wall? Y \(\simeg\) N (any additional mountings
	6000 13 inches 18 inches 96 inches / 8 ft	bracket / pole] are the res
Application (please tick):	*Please refer to local authorities for any additional mounting guidelines	installer)
Commercial Domestic	4000W/6000W WALL MOUNT:	Distributors Name:
Description (eg. hotel):	Minimum distance to combustible materials:	1
	A B C	Person performing S
	Tungsten Smart-Heat Electric	Position:
Area dimensions (feet):	4000 12 inches 13 inches 96 inches / 8 ft	OSICIOII.
	6000 12 inches 13 inches 96 inches / 8 ft	1

*Please refer to local authorities for any additional mounting guidelines

Width:

Length:

Ceiling Height:

eater adequately covered? Y□ N□ led from rain)

ite plans & digital photos been ed? Y□ N□

order to more accurately review your heating ents and provide a valid recommendation, oned plan and elevation views are required. o provide digital photos of the area.)

ans not available, draw a sketch of the wing all elevation views and open areas.

i lease melade an appropriate scale.					
Do	you require a:				
	Ceiling Mount	or		Wall Mount	
	Short Bracket (10")			Short Bracket (10")	
	Long Bracket (13")			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 MOU	INT	:		

ere other ceiling fixtures? Y 🗆 N 🗖

ts, smoke detectors, speakers, other etc.) etail:

LL MOUNT:

onstruction (wall material type)

ere any wall obstructions? Y 🛛 N 🗖

akers, TV, camera, lighting etc...) etail:

e bracket be mounted directly wall? Y□N□ ditional mountings [eg. angle mount

pole] are the responsibility of the

Distribu	tors Na	ime:	,
Person p	perforn	ning Sur	vey:
Position	:		
Date:	/	/	(dd/mm/yyyy)