

Redefine your room or studio with our new no-light electric infrared heater. Featuring a sleek yet robust aluminum extruded body and long wave radiant technology, this heater is designed to take the edge off in moderate climates. A great choice for your solarium, workshop, yoga studio or semi-enclosed outdoor room, available in 3 sizes up to 3200w.

# KEY FEATURES

No-Light radiant electric heater
Sleek design for architecturally focused environments

Solid extruded aluminum constructionBest for protected areas



**DS15120B** 1500W | 120V

**DS24240** 2400W | 240V **DS32240** 3000W | 240V

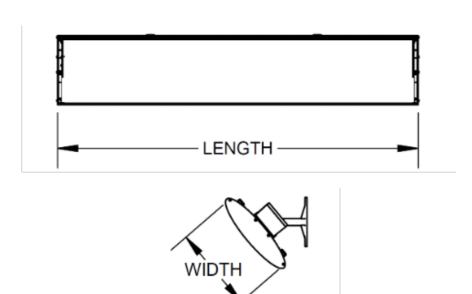






## **SHADOW SERIES MODELS**

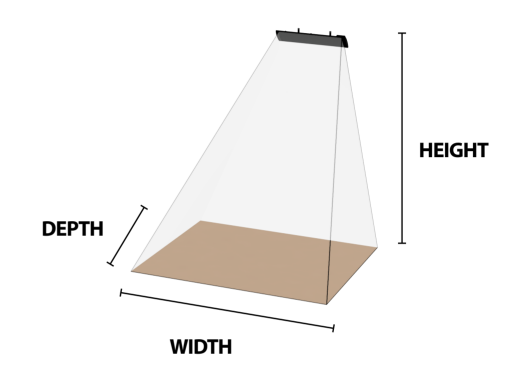
						DIMENSIONS	
MODEL		WATTS	VOLTS	AMPS	BTUS	LENGTH	WIDTH
DS32240	BLACK	3200	240	13.3	10920	<b>66"</b> (1676mm)	8" (203mm)
		2400	208	11.5	8200		
DS24240	BLACK	2400	240	10	8200	50" (1270mm)	8" (203mm)
		1600	208	8.7	6200		
DS15120	BLACK	1500	120	12.5	5115	32" (813mm)	8" (203mm)



#### **HEATING COVERAGE PATTERNS**

MODEL	WIDTH	DEPTH	HEIGHT	
DS32240	9' (2.7m)	7' (2.1m)	8' (2.4m)	
DS24240	8' (2.4m)	6' (1.8m)	8' (2.4m)	
DS15120	7' (2.1m)	6' (1.8m)	8' (2.4m)	

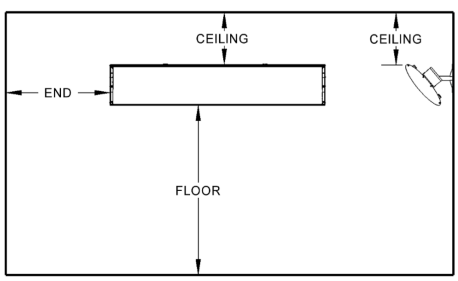
This heater is intended for moderate climates. Heater coverage areas will be reduced in highly exposed areas. Contact dealer for specifying support.



### **CLEARANCES AND MOUNTING OPTIONS**

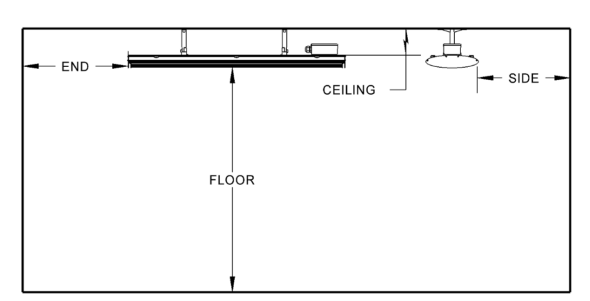
MODEL	FLOOR (USA)	FLOOR (CANADA)	CEILING (WALL MOUNT)	CEILING (CEILING MOUNT)	END	SIDE	MOUNTING OPTION
DS32240	6'7" (2.0m)	8' (2.4m)	8" (203mm)	4" (102mm)	18" (304mm)	24" (609mm)	WALL OR CEILING
DS24240	6'7" (2.0m)	8' (2.4m)	8" (203mm)	4" (102mm)	18" (304mm)	24" (609mm)	WALL OR CEILING
DS15120	6'7" (2.0m)	8' (2.4m)	8" (203mm)	4" (102mm)	18" (304mm)	24" (609mm)	WALL OR CEILING

#### **WALL MOUNTED CLEARANCES**



 $Always\ Maintain\ 6'\ front\ clearance\ to\ combustibles,\ keep\ combustibles\ away\ from\ the\ sides\ and\ rear.$ 

#### **CEILING SUSPENDED CLEARANCES**



3557EEAD; 7E

## **INCLUDED PARTS**



ROTATIONAL MOUNTING BRACKETS







 $<sup>*240</sup> V\ heaters\ may\ be\ used\ at\ 208 V.\ De-rating\ heaters\ reduces\ heater\ output\ by\ approximately\ 25\%$