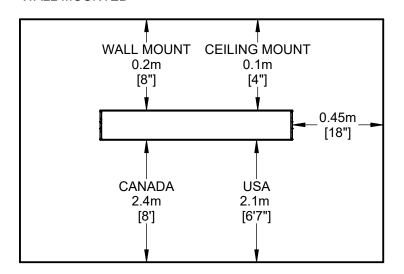
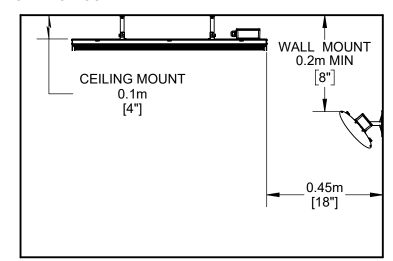
HEATER CLEARANCE REQUIREMENTS

WALL MOUNTED



CEILING MOUNTED



LONG WAVE INFRARED HEATERS FOR:

DOOR USE - RESIDENTIAL, COMMERCIAL AND INDUSTRIA OUTDOOR USE - RESIDENTIAL, COMMERCIAL AND INDUSTRIAL FOR USE IN NON-HAZARDOUS AREAS ONLY NOT RECOMMENDED IN BREEZY ENVIRONMENTS

HEATER MUST BE INSTALLED WITH OVERHEAD COVER

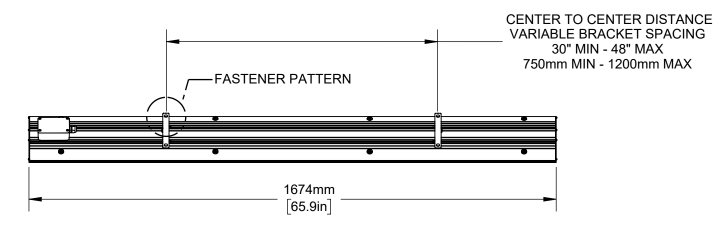
ADDITIONAL SPECIFIER NOTES

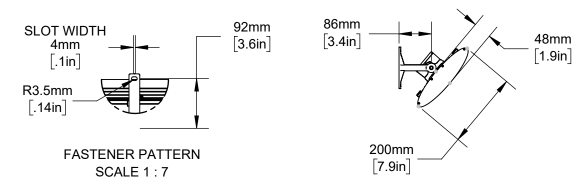
NO LIGHT RADIANT HEATER FOR USE IN ENCLOSED OR SEMI-ENCLOSED OUTDOOR SPACES IN MODERATE CLIMATES. INSTALLER, SPECIFIER OR ENGINEER SHOULD TARGET 8' MOUNTING HEIGHT TO BOTTOM OF HEATER FOR OPTIMAL PERFORMANCE

ISOMETRIC VIEW



HEATER DIMENSIONS





SUITABLE MOUNTING CONFIGURATIONS

1. CEILING MOUNTED

INCLUDED PARTS

• BRACKET HARDWARE

· CABLE NOT INCLUDED

CABLE NOT INCLUDED MUST BE INSTALLED BY CERTIFIED

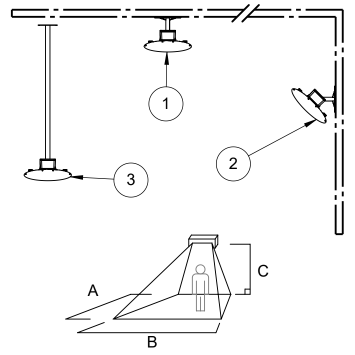
REQUIREMENTS

ELECTRICIAN PER LOCAL CODES OR NEC

WALL MOUNT BRACKETS

- 2. WALL MOUNTED
- 3. CEILING SUSPENDED
 - OPTIONAL, BRACKETS SOLD SEPARATELY
 - 12" DS12EXTC*
 - 24" DS24EXTC*
 - 48" DS48EXTC*

*C - SEE CATALOGUE FOR STANDARD COLOUR OPTIONS



MODEL	HEATED SPACE TYPE	A (FEET)	B (FEET)	C (FEET)	HEAT ZONE* (SQUARE FEET)
DS32240 DS32208	INDOOR	8	10	8	80
	OUTDOOR ENCLOSED	7	9	8	63
	OUTDOOR EXPOSED	6	8	8	48

LONG WAVE HEATERS ARE SUSCEPTIBLE TO WIND LOSSES FOR MAXIMUM HEATING EFFICIENCY SPECIFY HEATERS IN PROTECTED ENVIRONMENTS OPTIMUM MOUNTING HEIGHT 8' MESURED FROM FLOOR TO BOTTOM OF HEATER

A5	2023-12-11		
REVISION	DATE: YYYY-MM-DD		

**HEATER SPECIFICATIONS

Description	ITEM/ SKU	WEIGHT (LBS/KG)	POWER (WATTS)	HEAT DELIVERED (BTU)	VOLTAGE (VOLTS)	CURRENT (AMPS)	
AURA SHADOW - 3200W / 240V	DS32240C*	22	3200	10920	240	13.3	
AURA SHADOW - 3200W / 208V	DS32208C*	22	3200	10920	208	15.4	
C* SEE CATALOGUE FOR STANDARD COLOURS **SKU NOTES: ALL HEATERS COME WITH STANDARD 3.4" WALL AND CEILING BRACKETS AND BRACKET HARDWARE ** SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE							

ETL listed to UL2021 CSA 22.2 NO.46-13

MODEL

AURA SHADOW - 3200W

SHEET NO.

SHEET SCALE

SHEET SIZE 1:12

11X17

NOTICE: THIS DOCUMENT IS NOT A SUBSTITUTE FOR APPROVED MANUAL. Failure to follow instruction manual may cause fire, electric shock or injury to persons. AURA TM is a registered trademark of Inforesight Consumer Products. Customer, contractor specifier and installer understands that some or all products provided by Inforesight Consumer Products Inc. may not be available for purchase or installation in certain jurisdictions or geographical area outsides find to exclude or otherwise limit the provision of any products Inc. provides general product shall be right, in its sole discretion, to exclude or otherwise limit the provision of any products Inc. provides general product installation and procedures and Customer, contractor, specifier and installer understands that customer, contractor, specifier and installer understands in the product of canadia. Inforesight Consumer Products Inc. provincial, state, and federal NEC (National Electrical Code) rules, by-law, ordinances and guidelines applicable to the installation of any Inforesight Consumer Products. Inc. products. Inc. products. Instruction manuals are included with the product packaging and copies of our instruction manuals are available upon request. Under no circumstances shall Inforesight Consumer Products Inc. or its affiliated entitles, employees, agents, shareholders, officers or directors be liable to Customer, contractor, specifier and installer releases Inforesight Consumer Products Inc. from any and all losses, death, personal injury, property damage, other damages, rights, claims, demands and actions of any kind arising from the Customer's installation and use of the product, whether the installation was or was not in accord with the provincial/state and national (N.E.C.)