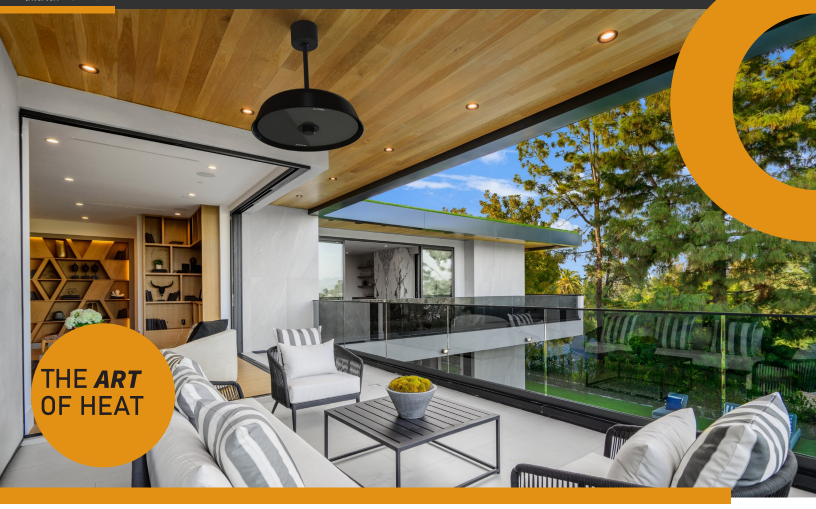
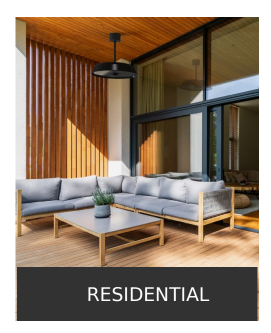




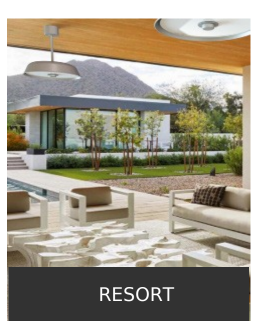
RADIUS

ARCHITECTURAL RADIANT HEATER













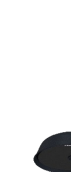


RADIUS



Accessories

48" Suspension Pole





POWER (WATTS)

CONSTRUCTION

GRILLE

COATING

HEAT SOURCE

POWER SOURCE

4500W / 15,400 BTU 3000W / 10,200 BTU

Aluminum + Stainless Steel

High-Temperature Ceramic Glass

UV Resistant Polyester Powder coating, BLACK, WHITE

Solaira° Ultra Low-glare emitter

208V, 240V





Tech Specs

MODEL	POWER (WATTS)	BTUs	VOLTS	AMPS	WEIGHT
GRAD30208-B GRAD30208-W**	3000W	10,200	208	14.4A	
GRAD30240-B GRAD30240-W**	3000W	10,200	240	12.5A	221 BC / 1/4 EVC
GRAD30208-B GRAD30208-W**	4500W	15,350	208	21.6A	32LBS / 14.5KG
GRAD30240-B GRAD30240-W**	4500W	15,350	240	18.8A	

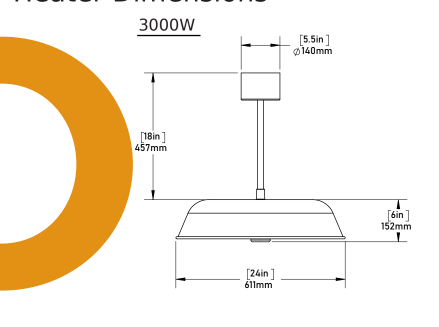
^{* -}W INDICATES WHITE, -B INDICATES BLACK

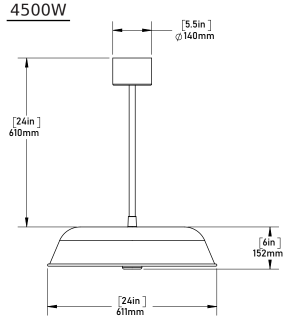
^{**} WHITE HEATERS AVAILABLE BY SPECIAL ORDER ONLY



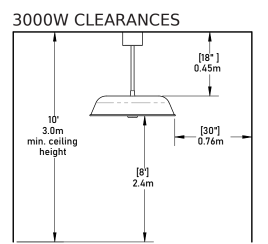


Heater Dimensions

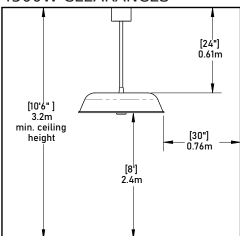




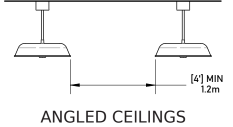
Heater Clearances



4500W CLEARANCES



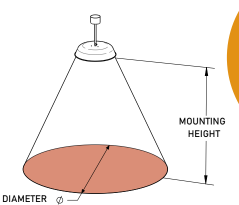
DISTANCES BETWEEN HEATERS



22.5° MAX [5:12 PITCH]

Coverage Areas

MODEL	MOUNTING HEIGHT	DIAMETER	HEAT DENSITY WATTS/ SQUARE FEET
GRAD30208 GRAD30240	8' (2.4m)	8' (2.4m)	20 W/SF ²
GRAD45208 GRAD45240	8' (2.4m)	10'(3.1m)	20 W/SF
	10' (3.1m)	12′ (4.3m)	15 W/SF





Solaira's HEAT SPEC tool deliveres elevated heater coverage visualizations, allowing you to see heating areas and estimate heat rises in your space before you purchase.

CONTACT YOUR SALES REP FOR A HEATSPEC LAYOUT TODAY

