TANSUN APOLLO ELECTRIC RADIANT HEATERS

The Tansun Apollo is a high-quality infrared heater designed to heat large, open spaces. It is a durable, effective, and energy-efficient heating solution that is suitable for both indoor and outdoor use. It includes a guard for added safety. It is designed to run parallel down the sides of a building, providing dual heat coverage from both sides and emitting a comfortable full shortwave heat to persons and objects within its reach.

Available in the following sizes;

Double 4kW - The Apollo Double shortwave infrared space heater is available in 4kW power output with single phase wiring.

Triple 6kW - Tansun's Apollo Triple 6kW shortwave infrared space heater comes standard with three phase wiring.

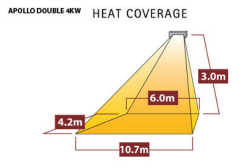


Uses	Applications	Features
Heating	Commercial Infrared Heating	Quartz Infared Heater
	Warehouses, Factories,	Aluminium Extrusion Body
	Workshops	Available in 4kW & 6kW
	Hospitality	Low Glare
	Garages	Easy Installation
	Terraces, Patios	Suitable for indoor or protected
	Sports Halls	applications.
	Shopping Centres	
	Churches	
	Aircraft Hangars	
	Driving Ranges	

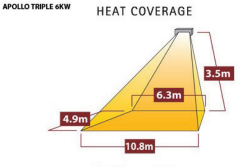


TANSUN APOLLO ELECTRIC RADIANT HEATERS

SPECIFICATION		
Model No	APOLLO-DOUBLE4	APOLLO-TRIPLE6
Power (kW)	4	6
Voltage (V)	230	400
Connection	Hardwired	Hardwired
Lamps x Power	2 x 1kW	3 x 2kW
Heating Area	46.8m²	65.5m²
Min height from floor	2.5m	3m
Min distance from ceiling	0.15m	0.5m
Min distance from side wall	1m	1.5m
Weight without guard (kg)	6	8
Dimensions (mm) WxHxD	857 x 255 x 110	1282 x 255 x 110







Heat Zone = 41.6m sq.