# ATC **Riviera** Outdoor Quartz Infrared Electric Heaters



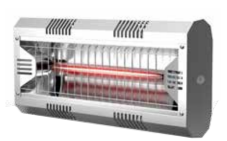
ATC Riviera 2000W Infrared Heater Black



ATC Riviera 4000W Infrared Heater Black



ATC Riviera 6000W Infrared Heater Black



ATC Riviera 2000W Infrared Heater Silver



ATC Riviera 4000W Infrared Heater Silver



ATC Riviera 6000W Infrared Heater Silver

## **Optional Heater Controller**







See page 17

#### **Description**

Product Code	RIV200	RIV400	RIV600	
Colour	Black	Black	Black	
Product Code	RIV200-SL	RIV400-SL	RIV600-SL	
Colour	Silver	Silver	Silver	

#### **Optional Heater Controller**

Product Code	INFRA4400
Description	Bluetooth Infrared Heating Controller c/w IR Remote

#### **High Performance**

The Riviera High Performance range of Outdoor Quartz Infrared electric heaters are suitable for many applications, industries and environments.

Fitted with Gold lamps the heaters provide a comfortable level of heat. The Riviera Heaters are unique in that they can be mounted on the Wall, on the Ceiling / Roof or can be Hung from a height to provide heat in unusual locations.

Available in three sizes, 2000W, 4000W and 6000W, rated IP55 Weatherproof, there is a Riviera Heater for every application.

#### **Product Features**

- Modern Design
- Parabolic Reflector for Even Spread of Heat
- Instant Heat
- Creates Comfortable Environment
- 3 Sizes; 2000W 4000W 6000W
- Energy Efficient
- Multiple Mounting Heights
- Multiple Mounting options -Wall - Ceiling - Hung
- Unique adjustable design allows up to 30° of directional adjustment (4000W & 6000W Versions)
- Suitable for Commercial Industrial **Applications**
- Maintenance Free
- Easy to Install
- IP55 Weatherproof







# **ATC Riviera Outdoor Quartz Infrared Electric Heaters**

### **Technical Details**

#### **Description**

Model	Riviera 2000W	Riviera 4000W	Riviera 6000W
Product Code		RIV400   RIV400-SL	
Colour	Black   Silver	Black   Silver	Black   Silver
<b>Electrical Specifications</b>			
Power output (Watts)	2000	4000	6000
Voltage	220-240	220-240	220-240
Frequency (Hertz)	50-60	50-60	50-60
Current (Amps)	9	18	3 x 9
Lamps	1	2	3
Lamp Arrangement	Single	,	Stacked Vertically
Lamp type	Gold	Gold	Gold
Emission	IR-A	IR-A	IR-A

### **Mounting and Installation**

Installation	Wall/Ceiling/Hanging	Wall/Ceiling/Hanging	Wall/Ceiling/Hanging
Mounting height	2.5-3	3-4	3-4
Heating Area (M²)* @45°	10	24	32
Heating Area (M²)* when hung	10 @ 3m	32 @ 4m	48 @ 4m
Minimum cable size	3 x 1.5 <sup>2</sup>	$3 \times 2.5^2$	5 x 1.5 <sup>2</sup>
Supplied with or without cable	Without	Without	Without
Lamps switchable or all together	N/A	All Together	All Together
Dimmable (With controller)	Yes	Yes	Yes
With/without grill	With	With	With

### **Dimensions & Weight**

Dimensions ( HxWx D) mm	235x496x313	375x496x313	515x496x313
Weight (Kg - Nett)	2.2	3.0	3.8
IP Rating	IP55	IP55	IP55

### **Approvals**

Certifications CE, IMQ CE, IMQ CE, IMQ



9





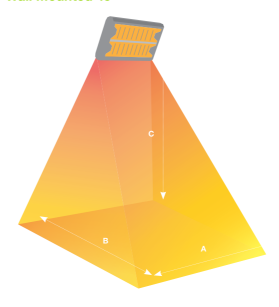






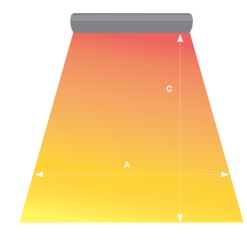
## Heating Area m<sup>2</sup>

Wall Mounted 45°



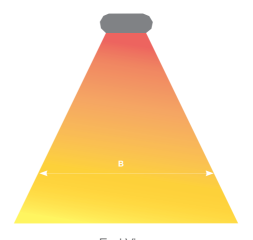
Model	Wal	l Mounted	l 45°	
	Α	В	С	
RIV200	5	2	3	
RIV400	8	3	4	
RIV600	8	4	4	

**Ceiling Mounted** 



Model	Ceiling Mounted			
	Α	В	С	
RIV200	5	2	3	
RIV400	8	4	4	
RIV600	8	6	4	

Side View



It is recommended to install Outdoor radiant heaters protected from strong breezes or crosswinds.

Based on average ambient temperature of 10°C.

10

End View