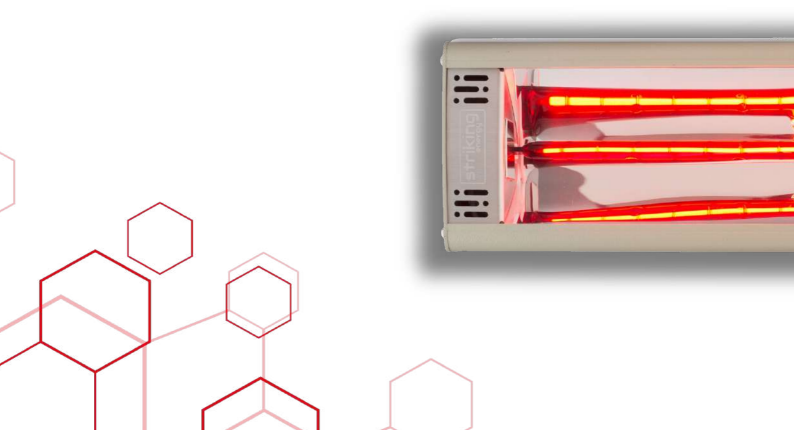




G5 Ruby Red

The economical choice heater

Same heat output as the Gold model, but with a more economical short wave element. We have designed this heater specifically for installations where the red colour is washed out by enough ambient light. Ideally for use in factories, change rooms at mines, and general industrial use. (paint curing, product drying)



G5 Ruby

Models





Specifications



G5 Ruby features

- Powerful short wave technology
- Economical option when used in well lid environment
- Miro reflector (96% electricity converted to heat)
- Powder coated 6063 /1050 Aluminium
- All Stainless steel fasteners
- 5 Year warranty on body

Dimensions

60mm

Available colours



FerroBlack



Pebble Grey

Wattage options

- ❖ 1500w
- ❖ 2000w
- ❖ 3000w

Technical Specs	G5 Ruby 1500	G5 Ruby 2000	G5 Ruby 3000
Power & Element @ 230v	1500 Watt	2000 watt	3000 watt
Current Req uired	6.5 Amp	8.5 Amp	13 Amp
Operating Voltage	220-240 V AC ~, 50/60 Hz		

Applications	G5 Ruby 1500	G5 Ruby 2000	G5 Ruby 3000
Inside	XX	Х	X
Covered Outside	XX	Х	Х
Installation Above 2.4 meter	-	-	-
Typical Coverage Area	4mx4m	4mx5m	5mx5m

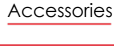
G5 Ruby 1500/2000 4m 60mm 370mm 4m

735mm

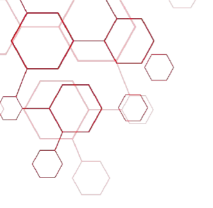
Coverage

5_m

5m







About Us

Striking Energy has been providing distinctive heating solutions to the South African market since 2009.

Being an owner-run business enables us to prioritize certain fundamental values that benefit our customers in a manner that large corporations cannot. We pride ourselves on exceptional and prompt customer service, an extensive understanding of infrared heat, and a passion for tackling challenges.



www.striking.co.za info@striking.co.za +27 (0)86 1181 375

29C Pinotage Street Saxenburg Industrial Park Cape Town

- We understand our customers' requirements
- We manufacture quality, long-lasting products.
- We do this in an effective, honest, and open way, using only the best components to create durable and serviceable Infrared Heaters that last.
- We build most of our products locally to ensure that we can honor our warranty.
- We avoid cheap imports that are harmful to both the planet and our customers' wallets.

