

MEGA RAD

GLASS INNOVATION THAT YOU WILL WARM TO



Mega Rad combines impressive heating efficiency with an aesthetic facia to provide functional design solutions that will make any commercial or domestic living space feel warm, luxurious and inviting. Mega Rad utilises the thermal conducting properties in glass combined with a radiator core that can be operated via central heating once plumbed in, or via thermostatic controls once plugged in. The versatility of the product further extends with the diverse size and finish possibilities: colour coated or digitally printed, gloss finished Colour Reflect to satin finished mirrors - we have the solution for you.

Mega Mirrored

Back Painting

Colour Reflect

Refer to sheet #9

Refer to sheet #2

Refer to sheet #4

Key Applications:

Used in both commercial and domestic environments; Hotels & Health Spas, Showrooms, Restaurants & Pubs, Offices, Domestic Living Areas.

Specification:

- Host of finishes available in gloss or matt including
 - Colour coating
 - Digital printing
 - Silver, Tinted or Antique Mirrors
 - MG Colour Reflect
- Plumbed in or electric options
- Towel bar option
- Valve options
- Multiple sizes available
- Framed in polished aluminium
 - Can be colour coated on request
- Supplied with fitting instructions
- 10-year guarantee against peeling or cracks in normal use
- Maximum working pressure: 4BAR
- Maximum working temperature: 90°C

Available finishes

Digital print





AWKA002





AWKA004





AWKA005



AWKA006









AWKA011



AWKA012

AWKA001









AWKA003









AWKA007



AWKA008



AWKA009



AWKA010



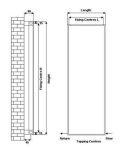
Available in vertical orientation on request

Standard Sizes & Outputs

More sizes available on request

Lenght (mm)	Height (mm)	No of tubes	Watts @50°C	Watts @60°C	BTU @60°C
280	1500	4	471	598	2042
420	1500	6	697	1022	3488
280	1800	4	552	819	2802
420	1800	6	829	1226	4183

Lenght (mm)	Height (mm)	Water Content (Litres)	Tapping Centres (L) +/-2mm	Fixing Centres (H) +/-2mm	Fixing Centres (L) +/- 2mm
280	1500	3.5	280	1470	210
420	1500	5.2	420	1470	350
280	1800	4.1	280	1770	210
420	1800	6.2	420	1770	350



Key Information:

Maximum Working Pressure:

Maximum Working Temperature:

Do not use any abrasive or chemical cleaners to clean the radiators; this will cause damage to the surface finish. Always use warm water and a damp nonabrasive cloth

For illustrative purposes only