

The Radiator Centre

Heat By Design

Mercury 4 Column Radiator

Description

A great example of the style and elegance of the Victorian era, the Mercury 4 column cast iron radiator is a perfect choice to compliment most styles of properties. Unlike some of its predecessors, the Mercury has a consistency of width and depth between the different heights and models, which means that there is a better aesthetic across the range.



Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

The Radiator Centre

Heat By Design

PRODUCT SHEET: MERCURY 4 COLUMN 460MM



Heat Output

Heat output per section: 58.0 Watts / 198 BTUs

Dimensions

Leg section height: 460mm

Middle section height: 398mm

Section length: 59mm

Radiator depth: 140mm

Bottom inlet to floor: 100mm

Top inlet to floor: 423mm

Pipe centres to skirting board: 72mm

Weight

Empty weight leg section: 4.69kg

Empty weight middle section: 3.92kg

Internal volume

Internal volume section: 0.7 l

Construction materials

Radiator sections: Cast iron

End caps and reducing bushes: Cast iron

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

The Radiator Centre

Heat By Design

PRODUCT SHEET: MERCURY 4 COLUMN 760MM



Heat Output

Heat output per section:

95.6 Watts / 326 BTUs

Dimensions

Leg section height:

760mm

Middle section height:

698mm

Section length:

59mm

Radiator depth:

140mm

Bottom inlet to floor:

100mm

Top inlet to floor:

723mm

Pipe centres to skirting board:

72mm

Weight

Empty weight leg section:

7.12kg

Empty weight middle section:

6.35kg

Internal volume

Internal volume section:

1.00 l

Construction materials

Radiator sections:

Cast iron

End caps and reducing bushes:

Cast iron

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

The Radiator Centre

Heat By Design

PRODUCT SHEET: MERCURY 4 COLUMN 860MM



Heat Output

Heat output per section:

109.0 Watts / 372 BTUs

Dimensions

Leg section height:

860mm

Middle section height:

798mm

Section length:

59mm

Radiator depth:

140mm

Bottom inlet to floor:

100mm

Top inlet to floor:

823mm

Pipe centres to skirting board:

72mm

Weight

Empty weight leg section:

7.98kg

Empty weight middle section:

7.21kg

Internal volume

Internal volume section:

1.10 l

Construction materials

Radiator sections:

Cast iron

End caps and reducing bushes:

Cast iron

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.