

**LTHW RADIATORS SCHEDULE  
C6123**

**66/67 GUILFORD STREET**

REF.	BUILDING NO.	LOCATION	OUTPUT REQUIRED (W)	MANUFACTURER /TYPE	MODEL/NO. OF COLUMNS	NO. OF SECTIONS	TOTAL OUTPUT (W)	SIZE			CONTROL	COMMENTS
								HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)		
R/01	66	Ground floor living room	850	Carron / Victorian	LD183/184 (2 columns)	10	900	615	530	70	Thermostatic radiator valve	None
R/02	66	Ground floor living room		Carron / Victorian	LD183/184 (2 columns)	10		615	530	70	Thermostatic radiator valve	None
R/03	67	Ground floor living room	850		LD183/184 (2 columns)	10	900	615	530	70	Thermostatic radiator valve	None
R/04	67	Ground floor living room		Carron / Victorian	LD183/184 (2 columns)	10		615	530	70	Thermostatic radiator valve	None
R/05	66	1 <sup>st</sup> Floor living room	850	Carron / Victorian	LD009/010 (9 columns)	14	1358	330	784	330	Thermostatic radiator valve	Radiator oversized due to aesthetic reasons and agreed with the architect.
R/06	67	1 <sup>st</sup> Floor living room	850	Carron / Victorian	LD009/010 (9 columns)	14	1358	330	784	330	Thermostatic radiator valve	Radiator oversized due to aesthetic reasons and agreed with the architect.
R/07	66	1 <sup>st</sup> Floor bedroom	500	Carron / Victorian	LD183/184 (2 columns)	19	855	615	1007	70	Thermostatic radiator valve	Radiator oversized due to aesthetic reasons and agreed with the architect.
R/08	66	2 <sup>nd</sup> Floor living room	850	Carron / Victorian	LD015/016 (4 columns)	12	924	660	732	140	Thermostatic radiator valve	None
R/09	67	2 <sup>nd</sup> Floor living room	850	Carron / Victorian	LD015/016 (4 columns)	12	924	660	732	140	Thermostatic radiator valve	None
R/10	66	3 <sup>rd</sup> floor bedroom	500	Carron / Victorian	LD183/184 (2 columns)	12	540	615	636	70	Thermostatic radiator valve	None

**NOTES**

1. All radiators to be in cast iron and manufactured by Carron (<http://www.carron.uk.net/>, Tel: 0808 129 2224)
2. Manufacturer to provide all fixing brackets.
3. All radiators to be delivered with protection to site.
4. RAL colour to be advised by the architect before ordering.
5. All radiators to be located generally as indicated on Mecserve drawings. Exact setting out to be provided by the Architect.