


Central Heating STOCK listed in black	Height mm	Width mm	Number of sections	Finish	Overall Projection mm	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
 Zehnder Lyta-T vertical									
LYTV-Z-097-032	966	320	4	white	127	728/2484	7.8	£224	£268.80
LYTV-Z-097-048	966	480	6	white	127	1092/3726	11.8	£336	£403.20
LYTV-Z-147-032	1466	320	4	white	127	1000/3412	11.2	£316	£379.20
LYTV-Z-147-048	1466	480	6	white	127	1500/5118	16.8	£474	£568.80
LYTV-Z-187-024	1866	240	3	white	127	900/3071	10.2	£279	£334.80
LYTV-Z-187-032	1866	320	4	white	127	1200/4094	13.6	£372	£446.40
LYTV-Z-187-040	1866	400	5	white	127	1500/5118	17.0	£465	£558.00
LYTV-Z-187-048	1866	480	6	white	127	1800/6142	20.4	£558	£669.60

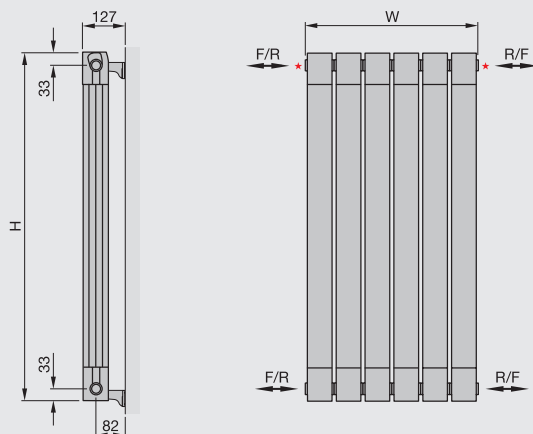
Powder coated RAL9010 white finish. Colour finishes are not available.
Width excludes air vent and bushes (Additional 24mm).


The Lyta-T is a high output, low water content, extruded aluminium radiator, sectional in manufacture, supplied with a bracket pack comprised of wall fixing brackets, plugs, bushes and an air vent.
Where an intermediate sized radiator is required, additional sections can be purchased and added or removed as necessary by the installer. Joining nipples, gaskets and an assembly tool must be purchased separately.

Accessories

Model		RRP (ex VAT)	RRP (inc 20% VAT)
905110	Aluminium assembly tool 300	£49	£58.80
905120	Aluminium assembly tool 600	£49	£58.80
905130	Aluminium assembly tool 900	£49	£58.80
905140	Aluminium assembly tool 1200	£49	£58.80
A32/1	Gasket for nipples, plugs and adaptors for Lyta-T - Black	£1.25	£1.50
A33/1	1 inch steel joining nipple for Lyta-T	£2.70	£3.24
A82	Installation bush and bracket pack for Lyta-T	£23	£27.60
A36/4	Towel rail for 4 section Lyta-T. White (RAL9010)	£55	£66.00
A36/5	Towel rail for 5 section Lyta-T. White (RAL9010)	£63	£75.60
A36/6	Towel rail for 6 section Lyta-S and Lyta-T. White (RAL9010)	£69	£82.80

*1/2" air vent
Width excludes air vent
F = flow
R = return
H = height
W = width
All dimensions in mm



For full  compliant technical specifications, refer to page 140
To make an approximate conversion from T=50K to T=60K multiply outputs by 1.2