

Everything you need to keep warm & cosy this winter









Issue 5



A comprehensive range of heating products:

- Offering products to suit all price points
- Supporting commercial and domestic needs
- Featuring many market leading brands

Everything you need to meet your customers' demands!

OUR CORE BRANDS!

























OUR CORE SERVICE!

MASSIVE STOCKS • NO MINIMUM ORDER • KNOWLEDGEABLE STAFF NEXT DAY DELIVERY • NATIONWIDE • OUR OWN VEHICLES

Contents

Category	Page	Category	Page
Portable Oil Filled Radiator	4	≡ Fixed Fan Heaters <i>₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹</i>	48
Portable Convector Heaters	16	Fixed Panel Heaters	60
Portable Fan Heaters	22	Fixed Towel Rail	78
Portable Air Conditioning	28	Plinth Heaters	88
Fixed Oil Filled Radiator	32	Fixed Air Curtain	94
Fixed Electric Radiator	36	Outdoor Heating	100
Fixed Storage heaters	42	Commercial Heating	110

HEATING AT ITS BEST!





Portable Heating





























- Long-lasting and uniform warmth for rooms up to 75m³ thanks to the long thermal inertia of the oil inside the unit
- Easily set temperature, timer and manage power settings with the ergonomic turn and push controls
- Easy to move with soft rubberised wheels, suitable for all floor types
- Advanced chimney design for effective heat distribution
- Electronic control with LCD display
- Frost protectionECO plus function to save energy









Dragon 4 Oil Filled Radiator With Mechanical Timer											
Cat No. kW Heat Settings Fins Weight (kg) Timer Heat Area Dimensions (mm) Colour											
TRD40820T	2	3	8	15.11	24hr	60m³	H650 x W440 x D160	White			

- Long-lasting warmth for rooms up to 60m³ thanks to the long thermal inertia of the oil inside the unit
 Silent, uniform heating throughout your room
 Adjustable knobs to easily manage power settings, room thermostat and 24 hour programmable timer

- Easy to move with pre-assembled folding castors
 Advanced chimney design for effective heat distribution
- Frost protection











































- Long-lasting warmth for rooms up to 15m³ thanks to the long thermal inertia of the oil inside the unit
 Silent, uniform heating throughout your room
 Set the desired temperature and manage power
- settings and timer with adjustable knobs

 Ultra small unit designed to fit anywhere

- Compact design
 Large carry handles
 Frost protection













Dimplex



Oil Free Portable Radiator

Eco Chico Mini Oil Free Radiator										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
OFRB7N	0.7	-	-	10.5	-	-	H446 x W194 x D296	Cream		

This mini 700W Oil Free Radiator features patented oil free technology which enables it to warm up faster than traditional oil filled equivalents. It is easy to use thanks to a simple on/off switch and thermostat to enable the desired temperature to be set with ease. Comes with a 3 year guarantee. It is ideal for background heat for small, compact spaces.

- Choice of heat settings
- Cable tidy
 30% more effective heat than equivalent sized traditional oil filled columns
- Thermostat
- Frost protection

























OFXE Oil Filled Panel Radiator											
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
OFX075E	0.75	-	-	10.5	-	-	H683 x W570 x D220	White			
OFX100E	1	-	-	15	-	-	H683 x W840 x D220	White			
OFX150E	1.5	-	-	19.5	-	-	H683 x W1105 x D220	White			
0FX200E	2	-	-	24	-	-	H683 x W1373 x D220	White			

OFXE oil-filled radiators are suitable for domestic and commercial premises, providing a balance of convected and radiant heat just like a conventional radiator, but with the added advantage of 'plug-in' portability.

- Oil filled for uniform heat distribution
 Epoxy-polyester powder coated steel casing
- Manually adjustable rotary thermostat (5°C-30°C)
- Neon 'Power On' indicator
- Dual cut-outs, auto and manual reset
 1.3 metres 3 core cable with fixed UK plug 1/N/PE -230-240 V, SO Hz, Class I, with earth wire
 • Metal chassis traffic white (RAL 9016)
- Control mouldings traffic white (RAL 9016)
- Free standing only







Dimplex



Oil Free Portable Radiator

Oil Free Column Radiator											
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
ECR15	1.5	3	7	10.5	-	-	H629 x W389 x D281	White/dark grey			
ECR20	2	3	9	15	-	-	H629 x W479 x D281	White/dark grey			
ECR20Tie	2	3	9	19.5	LCD Timer	-	H629 x W479 x D281	White/dark grey			



- Rotary thermostatic and heat selection controls
- Three heat settings
 Electronic timer on tie model
 Safety tilt switch
 Overheat protection
 Frost protection

























Mini Oil Fille	Mini Oil Filled Radiator										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
203915	0.8	-	7	-	-	-	H325 x W135 x D380	Silver			

- Adjustable thermostatOverheat protectionCarry handle3 oil channels









Oil Filled Radiator										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
203854	1.5	3	7	-	-	-	H545 x W240 x D335	Silver		























Oil Filled Radiator										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
203861	2	3	9	-	-	-	H545 x W240 x D415	Silver		
203878	2	3	9	-	24hr	-	H545 x W240 x D415	Silver		

- 3 Power settings: 800W / 1200W / 2000W Adjustable thermostat Overheat protection

- Tip over protection
 4 Easy move wheels and integrated carry handle
 Power cable storage
- 4 Oil channels









Oil Filled Radiator											
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
203885	2.5	3	11	-	24hr	-	H545 x W240x D415	Silver			

- 3 Power settings: 1kW / 1.5kW / 2.5kW
 Adjustable thermostat
 Overheat protection
 Tip over protection
 4 Easy move wheels and integrated carry handle
 Power cable storage
 24 Hour timer
 4 Oil channels

















Portable Heating

Portable Convector Heaters







Portable Convector Heaters









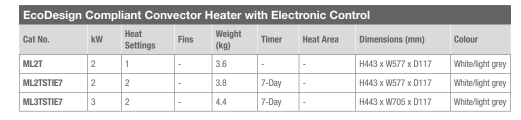












The stylish ML convector heater has a powerful 2kW heat output making it ideal for heating medium to large sized rooms. It is very simple to operate thanks to the purposefully large, easy to use rotary thermostat control dial to help maintain the desired temperature in your room. In addition, the thermostat also includes a setting to help protect against frost conditions.

The ML is light in weight and can easily be moved from room to room thanks to dual integrated carry handles, whilst its 360 degree styling ensures it looks great from any direction. It has also been engineered to optimise rapid heat distribution and is near silent in operation, making it ideal for use in a bedroom or where you need quiet yet effective heating.

- Integrated carry handles
- Quiet operation
- Large easy to use control dial
- Neon indicator
- Safety cut out
- Variable thermostat
- Frost protection
- Complies with Lot 20 of ERP Directive





Dimplex



Portable Convector Heaters

EcoDesign Compliant Convector Heater with Electronic Control										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
DXC20TIE7	2	-	-	3.58	7-Day	-	H370 x W660 x D135	White/dark grey		

2kW Contrast convector heater with electronic control.

- Wall-mounted or freestanding
- Advanced controls with adaptive start
- Accurate electronic thermostat
- Digitally controlled
- 7-Day programmable user timer
- Child lock
- Complies with Lot 20 of ERP Directive























Portable Convector Heaters











EcoDesign Compliant Convector Heater with Electronic Control										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
DXC20	2	2	-	3.15	-	-	H370 x W670 x D200	White/dark grey		

Contrast Convector Heater featuring 2kW heat output and thermostat with frost setting.

- Integrated carry handles
- Overheat protection
- Easy to install

- Safety cut out
 Neon indicator
 Variable thermostat
 Frost protection









Portable Convector Heaters

Convector Heater										
Cat No.	kW	Heat Settings	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
203816	2	3	-	2	-	-	H390 x W540 x D200	White		
203847	2	3	-	2	24hr	-	H390 x W540 x D200	White		



























Low Surface Temperature Heaters













LST Free Standing Fan Heater									
Cat No.	kW	Heat Settings	dBA	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
CN1MLSTFS	1	1	35	5.5	-	-	H420 x W590 x D160	White	

Ideal as an emergency stand-in heater for nurseries, hospitals and retirement homes, this Low Surface Temperature, thermostatically controlled, quiet fan heater provides both a high level of safety and controllability.

- Maximum surface temperature of 43°C complies with NHS Estates Health Guidance Notes
- Fan only setting for air circulation
- Free standing with feet supplied
- Tilt switch turns the heater off if it is knocked over
- Mesh grille to prevent objects being dropped into the heater
- Screw lockable control access panel
- Automatic safety cut out
- Fitted cable with plug
- Variable thermostat
- Frost protection







CDimplex®



Portable Fan Heaters

Letterbox Style Fan Heater									
Cat No.	kW	Heat Settings	dBA	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
DXFF20TSN	2	2	-	1.1	-	-	H260 x W260 x D128	White	
DXFF30TSN	3	2	-	1.3	-	-	H260 x W260 x D128	White	

This letterbox fan heater is a neat and handy choice when you're looking for powerful extra warmth. With an integral carry handle, the Dimplex 2kW fan heater includes a thermostat with a choice of settings so that you can vary your environment according to your activity. This 2kW will work admirably in small and medium-sized rooms. Also included is thermostatic control so that the fan switches off automatically and so saves energy when your desired temperature is attained. Like all Dimplex electric fan heaters, there is also the option to switch to "Cool Air" mode in the summer months. This product is only suitable for well insulated spaces or occasional use.

- Digital, LED display1-12 Hour runback timerRemote control
- Safety overheat protectionNeon indicator

- Easy to installVariable thermostat
- Frost protection























Portable Fan Heaters















Rugged Workshop Fan Heater									
Cat No.	kW	Heat Settings	dBA	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
RUG3TS	3	2	-	2.6	-	-	H300 x W170 x D155	Yellow/black	

This Rugged fan heater is ideal for heating whilst working in the garage, workshop or shed. It features a powerful 3kW heat output, controlled via robust rotary dials enabling you to adjust the level of desired temperature and heating power. It features steel fascias for additional durability and the integrated carry handles are specially designed to be cooler to touch. The air inlet is fitted with a non removable filter to aid operation in dusty workshop environments so when the fan is on it minimises circulation of dusty air and can be cleaned by simply giving it a quick vacuum.

It is suitable for all year round use and can provide warmth in the workshop on cooler spring or autumn evenings and comes with a fan only function to help keep you cool on warm summer days. In terms of safety, it meets BEAB approval, Europe's highest product safety standard, and comes fitted with overheat protection and a tilt switch that cuts the power if it is accidentally knocked over. In locations where there is a risk of frost the Rugged fan comes with a frost, setting on its thermostat whilst it is also rated IP21 for areas where condensation might

This product is only suitable for well insulated spaces or occasional use.

- Steel fascias
- Cool blow settingSafety overheat protection
- Tilt switch
- Auto shut off
- Frost protection



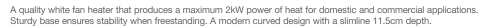






Portable Fan Heaters

Fan Heater										
Cat No.	kW	Heat Settings	dBA	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
203809	2	3	-	-	-	-	H260 x W220 x D125	White		



- Adjustable thermostatOverheat protectionTip over protectionIntegrated carry handle













Portable Fan Heaters







Fan Heater									
Cat No.	kW	Heat Settings	dBA	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
203830	2	2	-	-	-	-	H285 x W235 x D11.5	White	

2kW White Thermostat Portable Fan Dual Position Heater offers a modern curved design and features 2 heat settings, with overheat protection, for domestic and commercial applications.

The Pifco 2kw portable heater is lightweight and easily manoeuvrable and provides the versatility to be positioned flat or upright with a sturdy base.

- Can be used upright for flatThermostatic temperature controlOverheat protection









Portable Heating

Portable Air Conditioning











Portable Air Conditioning Heating as well as cooling!

















Cat No.	IPAC-40	IPAC-70
Power Rating (Ph/V/Hz)	1/220-240V/50Hz	1/220-240V/50Hz
Capacity BTU/h (cooling)	14000 (4kW)	24000 (7kW)
Capacity BTU/h (heating)	14000 (4kW)	24000 (7kW)
Power Input W (C/H)	1535/1920	2500/1800
Current Input A (C/H)	7.6	10.2
dBA	65	65
Dehumidification (L/h)	70	120
Airflow (m3/h)	450	950
Timer Setting (hrs)	0-24	0-24
Dimensions (mm)	H778 x W300 x D500	H1204 x W574 x D708
Weight (kg)	32.5	74
Exhaust Hose Length	1.5m	1.5m
Exhaust Hose Diameter	150mm	150mm
Window Extraction Kit	Yes	Yes

The Brand New iPAC range of stand-alone, light industrial portable air conditioning units are a great option for a flexible cooling and heating solution with WIFI control.

The iPAC Industrial Portable Air Conditioning Units come complete with Cooling, Heating and Dehumidifying functions

The ducted exhaust hose is included with the system to vent the hot air to the outside of the building along with an adjustable window mounting panel for a quick and easy set up. Our portable air conditioning units benefit from an automatic inbuilt water wheel, and can condense the water out with the exhaust air, so there is generally no need to empty the water tank (except in extremely humid conditions).

The iPAC-40 and iPAC-70 is suitable for:

- · Warehouses, workshops and factories
- Commercial kitchens
- Hospitals and laboratories
- Emergency cooling and server rooms
- Marquee events
- Temporary office cooling
- Equipment spot cooling
- · Military use, tents, aircraft hangars

These are unique and versatile units allowing ducting to be fitted on both cold air and exhaust air outlets at the same time.

- · Versatile unit heats, cools and dehumidifies
- Auto-restart after power outage
- Automatic self evaporating system*
- Auto-stop when water tank full
- Remote control
- Designed to run continuously
- 3 Fan speeds for cooling*
- WIFI control with smart life app

*Cooling only

- **Heating 1 speed
 *** Optional extension available











Portable Air Conditioning Heating as well as cooling!

Portable Air Conditioners			
Cat No.	KYR35GW/LUX*	KYR45GW/LUX*	KYR55GW/LUX*
Energy Efficiency Rating Cooling	А	А	A
Energy Efficiency Rating Heating	А	А	A
Power Rating (Ph/V/Hz)	1/220-240V/50Hz	1/220-240V/50Hz	1/220-240V/50Hz
Capacity BTU/h (cooling)	12000 (3.5kW)	14000 (4.1kW)	18000 (5.2kW)
Capacity BTU/h (heating)	12700 (3.7kW)	16000 (4.6kW)	19000 (5.6kW)
Power Input W (C/H)	1350/1391	1538/1520	2000/2043
Current Input A (C/H)	5.5/6.0	8.4/8.5	8.4/8.5
EER (BTU/hr.w)	2.6	2.3	2.3
COP (w/w)	2.3	3.0	2.8
dBA	65	65	65
Dehumidification (L/h)	1.2	1.5	1.8
Airflow (m3/h)	380	380	450
Dimensions (mm)	H715 x W440 x D335	H764 x W470 x D370	H764 x W470 x D370
Weight (kg)	32	36	38
Max Room Size	35m²	10-46m²	15-52m²
Max Conservatory Size	20m²	23m²	25m²
Exhaust Hose Length	1.5m	1.5m	1.5m
Exhaust Hose Diameter	150mm	150mm	150mm
Window Extraction Kit	Yes	Yes	Yes

Our high performance portable air conditioners feature heat pump technology*, enabling units to both heat and cool at the push of a button. Fitted with easy-roll castors they can be conveniently moved from room to room as required. A ducted exhaust hose is included to vent the hot air to the outside of the building. An adjustable window mounting panel is also supplied to attach the exhaust hose for ease of use. Our portable air conditioning units benefit from an automatic inbuilt water wheel, and can condense the water out with the exhaust air whilst in cool mode, so there is generally no need to empty the water tank (except in extremely humid conditions).













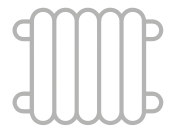












Fixed Heating

Oil Filled Fixed Radiator







Creda

Oil Filled Fixed Radiator























CAR Aluminium Radiator										
Cat No.	kW	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
CAR033	0.33	3	6.8	7-Day	5m ²	H570 x W348 x D115	White			
CAR050	0.50	5	9.5	7-Day	8m²	H570 x W508 x D115	White			
CAR075	0.75	6	10.9	7-Day	13m²	H570 x W588 x D115	White			
CAR100	1	7	12.3	7-Day	17m²	H570 x W668 x D115	White			
CAR150	1.50	10	16.3	7-Day	25m²	H570 x W908 x D115	White			
CAR200	2	12	19.1	7-Day	33m²	H570 x W1068 x D115	White			

A stylish oil filled radiator that's always at the right temperature, at the right time.

- \bullet Digitally controlled electronic thermostat accurate to (±0.2°C)
- 7-Day programmable user timer
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Adaptive-start
- Advance time period
- Adjustable setpoint range (7°C-32°C)
 Child lock
- Auto re-set
- Complies with Lot 20 of ERP Directive





AIANO

For more information on Heater guards





Dimplex



Oil Filled Fixed Radiator

Mk1E Oil Filled Panel Radiator										
Cat No.	kW	Fins	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
B075E	0.75	-	10.5	7-Day	-	H659 x W570 x D70	White			
C100E	1	-	15	7-Day	-	H659 x W840 x D70	White			
D150E	1.5	-	19.5	7-Day	-	H659 x W1105 x D70	White			
E200E	2	-	24	7-Day	-	H659 x W1373 x D70	White			

Mk1E Oil filled radiators are suitable for both domestic and commercial premises, providing a balance of convected and radiant heat, just like a conventional radiator. Now with additional software features such as 7-day timer and energy-saving adaptive start technology.

- Digitally controlled electronic thermostat accurate to (±0.2°C)
- 7-Day programmable user timer
- Segmented display with white backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin type)
- Open window detection, adaptive-start, advance time period
 Adjustable max SP range (7°C-32°C)
- Bluetooth for software updates
- Auto reset thermal cut-out
- Overheat detection Frost protection
- Comes with brackets for installation onto a wall (not floor-standing)
 Complies with Lot 20 of ERP Directive





















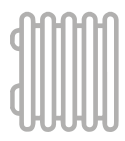


For more information on Heater guards









Fixed Heating

Fixed Electric Radiator





































For more information on Dimplex Hub please go to page 126



Fixed Electric Radiator

Q-RadE								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
QRAD050E	0.5	7.1	7-Day	H546 x W513 x D105	White			
QRAD075E	0.75	7.1	7-Day	H546 x W513 x D105	White			
QRAD100E	1	8.7	7-Day	H546 x W675 x D105	White			
QRAD150E	1.5	9.4	7-Day	H546 x W756 x D105	White			
QRAD200E	2	11.0	7-Day	H546 x W918 x D105	White			

The new Q-Rad – our most intelligent electric radiator.

- Digitally controlled, electronic thermostat accurate to (±0.2°C), SP range (7°C-30°C)
- 7-Day programmable user timer
- Frost protection
- Instant warmth through dual-element technology
- Customisable heating with four time and temperature settings per day
- Remote operation
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Adaptive start
- Advanced time period
- Child lock and landlord lock (PIN-based)
- Two auto reset cut-outs, one for each element
- Thermal fuse protection on front element
- Metal chassis, air outlet grille and control moulding
- Complies with Lot 20 of ERP Directive

*Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.





AIANO







Dimplex

™Dimplex

Fixed Electric Radiator

Q-Rad Dual Element Electric Radiator								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
QRAD050RF	0.5	7.1	7-Day	H546 x W513 x D105	White			
QRAD075RF	0.75	7.1	7-Day	H546 x W513 x D105	White			
QRAD100RF	1	8.7	7-Day	H546 x W675 x D105	White			
QRAD150RF	1.5	9.4	7-Day	H546 x W756 x D105	White			
QRAD200RF	2	11	7-Day	H546 x W918 x D105	White			

Advanced electric radiator with intelligent controls, offering incredible performance.

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- Build in RF module as standard
- 7-Day programmable user timer
- Frost protection
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Adaptive start
- Advanced time period
- Adjustable max set point range (7°C-32°C)
 Child lock and landlord lock (PIN-based)
- Two auto reset cut-outs, one for each element
- Thermal fuse protection on front element
- Metal chassis
- Air outlet grille and control moulding
- Smartphone app controllable via the Dimplex Control system*
 Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.

































For more information on Dimplex Hub please go to page 126









Fixed Electric Radiator

















Column Horizontal Electric Radiators								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
E8SEC3060	0.5	20.42	-	H600 x L450	White			
E10SEC3060	0.75	24.01	-	H600 x L550	White			
E12SEC3060	1	28.80	-	H600 x L650	White			
E14SEC3060	1.25	33.86	-	H600 x L750	White			

Column vertical Electric Radiators							
Cat No.	kW Weight (kg) Timer Dimensions (mm)		Colour				
E8SEC2180	1	34.87	-	H1845 x L400	White		
E12SEC2180	1.5	51.89	-	H1845 x L600	White		

The COLUMN range from MYSON combines elegant style with practical design and will make a focal point in any room.

An electric version of the popular hydronic model, the COLUMN is suitable for both domestic and commercial projects. The electric COLUMN is the world's first full laser radiator, meaning there are no joints. It is also perfect for projects that are off-gas or have no central heating pipes installed.

- Wireless remote thermostat
- Fitted with stylish, digital controls. A hard wired, 4 zone, touch screen programmer is also available as an option





AIANO









Fixed Electric Radiator

Panel Electric Radiators - Rio Plus								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
RIOC50DX40	0.5	14.6	-	H500 x L400	White			
RIOC50DX50	0.75	17	-	H500 x L500	White			
RIOC50DX65	1	21.5	-	H500 x L650	White			
RIOC50DX80	1.25	24.6	-	H500 x L800	White			
RIOC50DX95	1.5	31	-	H500 x L950	White			
RIOC50DX125	2	38.6	-	H500 x L1250	White			

The RIO PLUS Range is a modern electric panel radiator with unique and energy saving features built in to the electronics. All models offer superb temperature controllability via a clear visual digital display discreetly housed on the side panel. All models are fully programmable.

- Three models available: Compact, Plan and Linea
- Available in one type double panel extra
- There are two heights available, 300mm and 500mm
- Range lengths from 400mm 2000mm
- Fitted with stylish, digital controls. A hard wired, 4 zone, touch screen programmer is also available as an option
- Open window function
- Frost protection
- Adjustable surface temperature which creates a comfortable, radiant warmth































Fixed Heating

Fixed Storage Heaters





Creda

Fixed Storage Heaters



















TSRE Slimline Storage Heaters									
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
TSRE050	0.5	63	7-Day	-	H749 x W581 x D182	White			
TSRE070	0.75	85	7-Day	-	H749 x W703 x D182	White			
TSRE100	1	107	7-Day	-	H749 x W825 x D182	White			
TSRE125	1.5	133	7-Day	-	H749 x W947 x D182	White			
TSRE150	2	155	7-Day	-	H749 x W1069 x D182	White			

Slimline storage heater with modern styling, seven-day time and temperature control, providing efficient heating system with low running costs delivered by maximising the use of off-peak tariffs.

- Digitally controlled electronic thermostat accurate to (±0.2°C)
- 7-Day programmable user timer
- Graphical display with white backlight
- Touch-sense buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Boost mode and settings
- Boost heat using core element
- History/reporting
- Automatic charge controlChild lock

- Electronic overheat protection
 Additional electromechanical overheat protection
- LVD and EMC compliance
- Complies with Lot 20 of ERP Directive





AIANO





XDimplex®

™Dimplex

Fixed HHRSH Storage Heater

0.5-1.5	١
kW	
(NO)	

Quantum RF								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
QM050RF	0.5	27.2	7-Day	H730 x W580 x D185	White			
QM070RF	0.7	24.8	7-Day	H730 x W703 x D185	White			
QM100RF	1	29.4	7-Day	H730 x W865 x D185	White			
QM125RF	1.25	38	7-Day	H730 x W1069 x D185	White			
QM150RF	1.5	38.6	7-Day	H730 x W1069 x D185	White			





• Digitally controlled, electronic thermostat accurate to (±0.2°C), SP range (7°C-30°C) Built-in RF module as standard
 Meets criteria for SAP High Heat Retention Storage Heater

• Customisable heating with four time and temperature settings per day



• Dynamic, intelligent charge calculation stores only the energy you need

• Open window detection Adaptive start



• Smartphone app controlled by the Dimplex Control system*



Up to 27% cheaper to run than a standard storage heater system**
 Complies with Lot 20 of ERP Directive



* Requires additional hardware, sold separately. A Dimplex Hub device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control



smartphone app.

** According to independent testing.



Ecodesign Compliant







For more information on Dimplex Hub please go to page 126















Fixed Storage Heaters



















XLE					
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour
XLE050	0.5	23	7-Day	H749 x W581 x D182	White
XLE070	0.7	26	7-Day	H749 x W703 x D182	White
XLE100	1	28	7-Day	H749 x W825 x D182	White
XLE125	1.25	34	7-Day	H749 x W947 x D182	White
XLE150	1.5	36	7-Day	H749 x W1069 x D182	White

An electric storage heater with a clean look and reliable performance. XLE is a modern replacement for older storage heaters.

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Automatic charge control
- History/reporting screens
- User adjustable boost mode
- Heat demand % adjustment
- Child lock and landlord lock (PIN Based)
- Electronic overheat protection
- Additional electro mechanical overheat protection
- LVD and EMC compliance
- Metal chassis and control moulding
- Complies with Lot 20 of ERP Directive





AIANO







Sunhouse



Fixed Storage Heaters

SSHE					
Cat No.	kW	Weight (kg) (Without bricks)	Timer	Dimensions (mm)	Colour
SSHE050	0.5	23	7-Day	H749 x W581 x D182	White
SSHE070	0.7	26	7-Day	H749 x W703 x D182	White
SSHE100	1	28	7-Day	H749 x W825 x D182	White
SSHE125	1.25	34	7-Day	H749 x W947 x D182	White
SSHE150	1.5	36	7-Day	H749 x W1069 x D182	White

An advanced electric storage heater with a clean look and reliable performance. SSHE storage heaters provide an upgraded and compliant replacement for older storage heaters

- Digitally controlled electronic thermostat accurate to (±0.2°C)
- Setpoint range (7°C-26°C)
- 7-Day programmable user timer
- Open window detection
- Automatic charge control
- Bluetooth for software updates
- Child lock
- Efficient heating system with low running costs delivered by maximising the use of off-peak tariffs
- Dynamically stores the right amount of energy to heat a room
- Controllable electronic heat output to match user lifestyle
- Fan assisted to quickly, quietly and more effectively distribute heat
- Electronic overheat protection
- Complies with Lot 20 of ERP Directive

























AIANO









Fixed Heating

Fixed Fan Heaters









Low Surface Temperature Heaters

















CN2MLSTIE LST Fan Heater Electronic Control									
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour			
CN2MLSTIE	2	35	8	7-Day	H360 x W750 x D143	White			

- Safety monitoring: Heaters now have a built-in safety monitoring feature. In the unlikely event of a fault, the safety monitoring will help prevent high surface temperatures and the heaters will beep at different intervals to indicate the type of failure. The safety monitoring will identify overheating, fan failure and certain electronic faults
- Intelligent fan control: The fan speed of the heater automatically adjusts relative to the room's current temperature in order to achieve a warm airflow temperature. This eliminates the heater from blowing cold air when initially powered on in a cold room
- Incorporates EC motor for improved energy efficiency
 Maximum surface temperature of 43°C to comply with NHS Estates Health Guidance Notes
- 7-Day timer with electronic thermostat
- 6 Heating periods per day
- Quiet operation
- Open window detection
- Copy day function
- Digital controls
- 4 Operating modes: Programme, Boost, Setback and Manual
- 15 Minutes boost feature
- Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used from frost protection or maintaining a minimum room temperature between 4°C to 15°C
- Automatic safety cut-out
- Can set temperatures in degrees Celsius or Fahrenheit
- Maintains temperature with 0.7 degrees
- · Easy-to-read display
- Easy operation
- 4 Large control buttons with tactile feedback
- · Electronic child lock
- Mesh grille to prevent objects being dropped into the heater
- LED light indicator









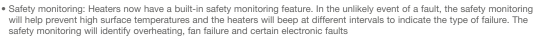






Low Surface Temperature Heaters

PLSTi LST Fan Heaters Electronic Control									
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour			
PLSTi050E	0.5	30	4.5	7-Day	H430 x W506 x D93	White			
PLSTi075E	0.75	30	4.5	7-Day	H430 x W506 x D93	White			
PLSTi100E	1	31	6	7-Day	H430 x W640 x D93	White			
PLSTi150E	1.5	33	8	7-Day	H430 x W892 x D93	White			
PLSTi150SSE	1.5	33	8	7-Day	H430 x W892 x D93	White			



- Intelligent fan control: The fan speed of the heater automatically adjusts relative to the room's current temperature in order to achieve a warm airflow temperature. This eliminates the heater from blowing cold air when initially powered on in a cold room
- Incorporates EC motor for improved energy efficiency
- Maximum surface temperature of 43°C to comply with NHS Estates Health Guidelines Notes
- 7-Day timer with electronic thermostat
- 6 Heating periods per day
- Quiet operation
- Open window detection
- Copy day function
- Concealed digital controls
- 4 Operating modes: Programme, Boost, Setback and Manual
- 15 Minutes boost feature
- \bullet Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used for frost protection or maintaining a minimum room temperature between 4°C to 15°C
- Automatic safety cut-out
- Can set temperatures in degrees Celsius or Fahrenheit
- Maintains temperature within 0.7 degrees
- Easy-to-read display
- Easy operation
- 4 Large control buttons with tactile feedback
- Electronic child lock to prevent tampering with controls
- Optional control panel locking kit (PLK1)
- Slimline and clean design
- Hinged wall mounting system for easy installation and decorating
- Fitted with 1.1m of supply cable





























Fixed Fan Heaters





















SL Downflow Fan Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
DF2SL	1/2	-	1.5	-	H244 x W257 x D124	White		
DF2	1/2	-	1.5	30 min	H244 x W252 x D124	White		
DF2E	1/2	-	1.5	7-Day	H244 x W257 x D124	White		

The **DF2** Heatflow fan heaters are sleek and compact, making them ideal for bathrooms, kitchens and areas requiring localised, controllable heat and Pull Cord operation.

- Heating capacity: 1kW, 2kW (depending on pre-setting)
- Pull cord operation
- Automatic safety cut-out
- Double insulated class II appliance
- LED indicator light

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.

The **DF2SL** Heatflow is a downflow fan heater with a variable thermostat. It features heating control options with compatible wireless controllers, comfort and setback temperature settings and automatic overheat safety cut-out. It provides rapid warmth and an adjustable heat output (1kW or 2kW) at installation.

- Variable thermostat
- Compatible with advanced single zone controllers* and SL controllers**
- Automatic safety cut-out
- Double insulated class II appliance
- LED indicator light

The **DF2E** Heatflow is a downflow fan heater with a digital variable thermostat. It features comfort and setback temperature settings and automatic overheat safety cut-out. It provides rapid warmth and an adjustable heat output (1kW or 2kW).

- Digital variable thermostat
- 7-Day programme,
 6 temperature settings per day
- Timer battery backup
- Safety features that ensure heater won't operate if the fan is inactive or if the temperature sensor fails to work properly - the fault will be displayed on the LCD screen
- Reduces heat output to 1kW when approaching target temperature
- Maintains temperature within 0.5°C
- Double insulated class II appliance

Wireless controllers to be purchased separately.

- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers
- ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

For more information on Consort Controllers please go to page 125













Fixed Fan Heaters

SL Downflow Fan Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
BFH2SL	2	-	2	-	H200 x W300 x D110	White		
BFH2SLSS	2	-	2	-	H200 x W300 x D110	Stainless steel		

These are ideal for bathrooms, kitchens and areas requiring localised, controllable heat. The ${\sf BFH2SL}(\!S\!S\!) \ Heatflow \ features \ heating \ control \ options \ with \ compatible \ wireless \ controllers, \ comfort$ and setback temperature settings and automatic overheat safety cut-out. For ease of installation, it is fitted with a 0.9m cable.

- Compatible with advanced single zone controllers* and SL controllers**
- One controller can operate multiple SL heaters
 Automatic safety cut-out

- LED indicator light
 Fitted power supply cable
 Fixing/securing bracket
 Metal bodied

- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.

For more information on Consort Controllers please go to page 125































Low Surface Temperature Heaters

























SL LST Wireless Controlled Wall Mounted Fan Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
CSL1LST	1	35	5.5	-	H360 x W590 x D130	White		
CSL1MLST	1	35	5.5	-	H360 x W590 x D130	White		
CSL2LST	2	40	8	-	H360 x W750 x D143	White		
CSL2MLST	2	40	8	-	H360 x W750 x D143	White		

Ideal for nurseries, hospitals and retirement homes, these low surface temperature, wireless controlled, quiet fan heaters provide both a high level of safety and controllability.

- Compatible with advanced single zone controllers* and SL controllers**
 Maximum surface temperature of 43°C to comply with NHS Estates Health Guidance Notes
- Available with mesh grille to prevent objects being dropped into the heater
- LED indicator light
- Automatic safety cut-out
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.

For more information on Consort Controllers please go to page 125











Fixed Fan Heaters

Wall Mounted Fan Heater								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
HE6137E	3	37	5.7	7-Day	H260 x W500 x D115	White/grey		

The HE6137E offer efficient and intuitive heating control featuring open window detection. Suitable for a wide range of commercial and domestic applications. Compact and a robust design make these heaters the perfect choice where space is limited.

- 7-Day timer with electronic thermostat6 Heating periods per dayOpen window detection

- Copy day function
 Digital controls
 Operating modes: Programme, Boost, Setback and Manual
- 15-minutes boost feature
- Comfort heat setting between 15°C to 35°C
- Frost Protection
- Automatic safety cut-out
 Can set temperatures in degrees Celsius or Fahrenheit
 Maintains temperature within 0.7°
- Easy-to-read display
- Easy operation
- 4 Large control buttons with tactile feedback
 Electronic child lock
- Robust construction

























Fixed Fan Heaters















Wall Mounted Fan Heater								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
WMH3E	3	37	4.5	7-Day	H260 x W584 x D120	Silver		

This sleek stylish heater is suitable for either domestic or commercial environments. Ideal for installations such as open plan offices or large conservatories.

- 7-Day timer with electronic thermostat6 Heating periods per day
- Open window detection
- Copy day functionDigital controls
- 4 Operating modes: Programme, Boost, Setback and Manual
 15 Minutes boost feature

- Comfort heat setting between 15°C to 35°C
 Setback temperatures can be used for frost protection or maintaining a minimum room temperature between 4°C to 15°C
- Automatic safety cut-out
- Frost protection
- Can set temperatures in degrees Celsius or Fahrenheit
- Maintains temperature within 0.7°
- Easy-to-read display
- Easy operation
- 4 Large control buttons with tactile feedback
- Electronic child lock
- Robust construction
- Contemporary design







™Dimplex®



Fixed Fan Heater

Downflow Fan Heater								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
FX20VE	2	-	1.09	30 mins	H260 x W243 x D120	White		

The FX20VE is a classically styled downflow heater.

- Adjustable output at time of installation (1kW or 2kW)
- Energy saving 30 minute runback timer
- Heater can be manually switched off before time period expires
- Pull cord operation2kW Maximum output
- Easy to install
- Neon indicator
- Manually resettable thermal overload cut out and thermal fuse link



















Fixed Fan Heaters











Downflow Fan Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
FX20EIPX4	1/2	-	1.4	30 mins	H300 x W260 x D140	White		

The FX20EIPX4 is a sleek and stylish downflow heater.

- Adjustable output at time of installation (1kW or 2kW)
 Factory-set 30 minute runback timer
 Pull cord operation

- Easy to installNeon indicator







Sunhouse



Fixed Fan Heaters

Downflow Fan Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour		
SDF2E	1/2	-	1.1	30 mins	H242 x W229 x D109	White		

- Adjustable output at time of installation (1kW or 2kW)
 Complies with Lot 20 of ERP Directive
 Stylish compact design
 Pre-set step down thermostat to 1kW
 Factory-set 30 minute runback for ease of use and energy savings
 Ideal for bathroom and kitchen
 Pull cord on/off switch
 Pilot light indication
 Automatic overheat safety cut out
 Thermal link overheat protection





















Fixed Heating

Fixed Panel Heaters



























Energy Efficient Panel Heaters								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
495646	1	4	7-Day	10-13m ³	H440 x W455 x D125	White		
495647	1.5	4	7-Day	15-18m³	H440 x W615 x D125	White		
495648	2	4	7-Day	20-23m ³	H440 x W775 x D125	White		

The 24/7 Panel Heater connects directly to the permanent electricity supply offering two heat output settings depending on your heating needs. The timer option allows user to select one of 12 pre-set programmes or create a customised 'DIY' heating programme. Wall fixtures are included.

- Silent in operation
 High efficiency of airflow with over 95% of used energy creating heat
 User friendly LCD display screen
 12 Pre-set programmes available
 User defined programme available
 Programme and real-time clock memory function
 Thermostat for temperature setting (5°C-30°C)
 Adjustable temperature in normal and economic modes
 24 Hour on/off timer
 Frost protection

- Frost protection
 Ionizer function
 Child safety lock
 Over-heat safety protection
 Complies with Lot 20 of ERP Directive











Creda



Fixed Panel Heaters

CPHT Electronic Panel Heaters								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
CPH05T	0.5	3.4	7-Day	-	H400 x W425 x D115	White		
CPH10T	1	3.8	7-Day	-	H400 x W525 x D115	White		
CPH15T	1.5	4.6	7-Day	-	H400 x W625 x D115	White		
CPH20T	2	6.5	7-Day	-	H400 x W925 x D115	White		
CPH24T	2.4	6.5	7-Day	-	H400 x W925 x D115	White		

The CPHT features an LCD display screen with integrated digitally controlled electronic thermostat with 7-day timer offering the ability to program 4 independent schedules per day.

- Intuitive user controls with LCD display
- Features energy-saving
- Adaptive start technology
- Digitally controlled
- Electronic thermostat
- 15° viewing angle control panel for easy programming
- Adjustable max SP range (5°C-30°C)
- 7-Day programmable user timer
- 4 Programme periods per day
- Thermal cut-out
- Auto reset type
- Complies with Lot 20 of ERP Directive



















AIANO







Low Surface Temperature Heaters

















LSTE LST Panel Heaters Electronic Control								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
LST500E	0.5	6.3	7-Day	-	H430 x W832 x D93	White		
LST800E	0.8	8.7	7-Day	-	H430 x W1195 x D93	White		

These slimline heaters are designed with a maximum surface temperature of 43°C, complying with NHS Estates Health Guidance Notes, to minimise the risk of burn injuries. They are perfect for environments with vulnerable people such as children and elderly residents; and therefore ideal for schools, nurseries, retirement homes, hospitals and anywhere where safety is paramount.

- Maximum surface temperature of 43°C to comply with NHS Estates Health Guidance Notes
- 7-Day timer with electronic thermostat
- 6 Heating periods per day
- Very quiet operation
- Open window detection
- Copy day function
- Concealed digital controls
- 4 Operating modes: Programme, Boost, Setback and Manual
- 15 Minutes boost feature
- Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used for frost protection or maintaining a minimum room temperature between 4°C to 15°C
- Automatic safety cut-out
- Can set temperatures in degrees Celsius or Fahrenheit
 Maintains temperature within 0.7 degrees
 Easy-to-read display

- Easy operation
- 4 Large control buttons with tactile feedback
- Electronic lock
- Optional control panel locking kit (PLK1)
- Slimline and clean design
- Splash proof to IP24 for use in bathrooms and other damp areas
- Hinged wall mounting system for easy installation and decorating
- Fitted with 1.1m of supply cable















PLE Panel Heaters Splashproof WIFI								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
PLE050WIFI	0.5	4	7-Day	-	H430 x W442 x D93	White		
PLE075WIFI	0.75	4	7-Day	-	H430 x W442 x D93	White		
PLE100WIFI	1	5	7-Day	-	H430 x W614 x D93	White		
PLE125WIFI	1.25	6	7-Day	-	H430 x W720 x D93	White		
PLE150WIFI	1.5	6	7-Day	-	H430 x W720 x D93	White		
PLE200WIFI	2	6	7-Day	-	H430 x W852 x D93	White		

These heaters connect directly to WiFi and can be controlled either from the integral electronic 7-Day timer or via Consort Connect app which provides complete control remotely. The app is free and can be downloaded from Google Play or Apple Store. It provides the same control features as the digital control panel on the heater and is simple to set up. With the app, users can configure settings of all connected heaters and view energy usage in the last day, week, month and year.

- Can be controlled from digital control panel on the heater or via Consort Connect app on smartphone or tablet
- 7-Day timer with electronic thermostat
- 24 Heating periods per day
- Ability to view energy consumption statistics
- Open window tracking and response capability
- Copy day function
- Create scenes and time/location based automations
- 4 Operating modes: Programme, Boost, Setback and Manual
- Boost option for up to 4 hours in 15 minutes steps
- Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used for frost protection or maintaining a minimum room temperature between 4°C to 15°C

- Maintains temperature within 0.7°
- Easy operation
- Lock function with 4-digit pin code to prevent accidental or purposeful changes to settings
- Slimline and clean design
- Strengthened grilles to increase durability
- Very quiet operation
- Concealed digital controls on heater
- Digital control panel has easy-to-read display and 4 large control buttons with tactile feedback
- Hinged wall mounting system for easy installation and decorating
- Optional control panel locking kit (PLK1)
- Automatic safety cut-out

For more information on Consort Connect please go to page 125





















AIANO



















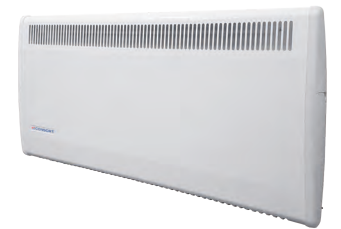




PLE Panel	PLE Panel Heaters Splashproof							
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
PLE050	0.5	4	7-Day	-	H430 x W442 x D93	White		
PLE075	0.75	4	7-Day	-	H430 x W442 x D93	White		
PLE100	1	5	7-Day	-	H430 x W614 x D93	White		
PLE125	1.25	6	7-Day	-	H430 x W720 x D93	White		
PLE150	1.5	6	7-Day	-	H430 x W720 x D93	White		
PLE200	2	6.5	7-Day	-	H430 x W852 x D93	White		
PLE200SS	2	6.5	7-Day	-	H430 x W852 x D93	Stainless Steel		

The PLE panel heaters feature a digital control panel has an easy-to-read display and four large control buttons with tactile feedback. Easy to operate and designed with an electronic lock to prevent tampering with controls. These slimline heaters with concealed digital controls have strengthened grilles to increase durability and feature a snap-on bracket on their wall mounting system which allows easy installation and dismounting for cleaning and decorating. Ideal for hotels, offices, bedrooms, kitchens, bathrooms and laundries.

- 7-Day timer with electronic thermostat6 Heating periods per day
- Very quiet operation
- Open window detection
- Copy day function
- Concealed digital controls
- 4 Operating modes: Programme, Boost, Setback and Manual
- 15 Minutes boost feature
- Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used for frost protection or maintaining a minimum room temperature between 4°C to 15°C
- Automatic safety cut-out
- Can set temperatures in degrees Celsius or Fahrenheit
- Maintains temperature within 0.7°
- Easy-to-read display
- Easy operation4 Large control buttons with tactile feedback
- Electronic child lock
- Optional control panel locking kit (PLK1)
- Slimline and clean design
- Hinged wall mounting system for easy installation and decorating





AIANO











PSL Wireless Controlled Panel Heaters Splashproof								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
PSL050	0.5	4	-	-	H430 x W442 x D93	White		
PSL075	0.75	4	-	-	H430 x W442 x D93	White		
PSL100	1	5	-	-	H430 x W614 x D93	White		
PSL125	1.25	6	-	-	H430 x W720 x D93	White		
PSL150	1.5	6	-	-	H430 x W720 x D93	White		
PSL200	2	6.5	-	-	H430 x W852 x D93	White		

Consort's wireless control panel heaters are efficiently designed to provide energy savings and total comfort. The panel heaters are very slim and contemporary in design. They have strengthened grilles to increase durability. The wall mounting system features a new snap-on bracket which allows easy installation, cleaning and decorating.

- Compatible with advanced single zone controllers* and SL controllers**
- Very quiet operation
- Automatic safety cut-out
- Strengthened grille for increased durability
- Snap-on bracket for easy installation and decorating
- LED indicator light
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers
- ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.

For more information on Consort Controllers please go to page 125



























AIANO





















PVE Panel Heaters							
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
PVE050	0.5	4	7-Day	-	H426 x W448 x D98	White	
PVE075	0.75	4	7-Day	-	H426 x W448 x D98	White	
PVE100	1	5	7-Day	-	H426 x W568 x D98	White	
PVE150	1.5	6	7-Day	-	H426 x W703 x D98	White	
PVE200	2	6.5	7-Day	-	H426 x W768 x D98	White	

The PVE panel heaters feature a digital control panel has an easy-to-read display and large control buttons, including a switch to manually power on or off the heater. There is also an electronic lock to prevent tampering with controls. Other features include open window detection, 15-minutes Boost and copy day function.

These slimline heaters feature a snap-on bracket on their wall mounting system which allows easy installation and dismounting for cleaning and decorating. Ideal for hotels, offices, bedrooms, kitchens, bathrooms and laundries.

- 7-Day timer with electronic thermostat
- 6 Heating periods per day
- Timer battery backup
- · Power button to manually power on or off the heater

- Very quiet operation
- Open window detection
- Copy day function
- 4 Operating modes: Programme, Boost, Setback and Manual
- 15 Minutes boost feature
- Comfort heat setting between 15°C to 35°C
- Frost protection
- Automatic safety cut-out
- Can set temperatures in degrees Celsius or Fahrenheit
- Maintains temperature within $0.7^{\circ}\,$
- Easy-to-read display
- Easy operation
- Large control buttons with tactile feedback
- Electronic child lock Slimline and clean design





AIANO







Dimplex

Extended Data ALTA

Fixed Panel Heaters

DTDR Alta Panel Heaters							
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour		
DTD2R05	0.5	3.1	7-Day	H200 x W725 x 90	Traffic White		
DTD2R07	0.75	4.2	7-Day	H200 x W1025 x 90	Traffic White		
DTD2R10	1	5	7-Day	H200 x W1325 x 90	Traffic White		
DTD2R12	1.25	5.2	7-Day	H200 x W1525 x 90	Traffic White		
DTD4R05	0.5	3.6	7-Day	H400 x W525 x 90	Traffic White		
DTD4R07	0.75	4.2	7-Day	H400 x W625 x 90	Traffic White		
DTD4R10	1	5	7-Day	H400 x W725 x 90	Traffic White		
DTD4R15	1.5	5.8	7-Day	H400 x W1025 x 90	Traffic White		
DTD4R20	2	7.5	7-Day	H400 x W1125 x 90	Traffic White		

Modern panel design with top outlet grille for optimum heat circulation.

- Digitally controlled, electronic thermostat accurate to (±0.2oC). Setpoint range (7°C-30°C)
- Thermal cut-out
- Auto reset type
- 7-Day programmable timer
- Modes: Normal (timer), Comfort, Eco, Away and Off
- Digital segmented display with neon graphics
- Capacitive buttons
- Time memory through super cap
- 200/400mm Height variants
- Customisable heating time and temperature settings
- Wi-Fi connected product controllable via the CAPA Connect Smartphone APP
- Child lock & heater lock (button-based)
- Additional clip-on glass available in white and anthracite
- Smartphone app controllable via the Dimplex Control system*
- Complies with Lot 20 of ERP Directive

Change the look of your DTD Alta Panel Heater in seconds with a smart and elegant clip-on glass accessory from Dimplex, available for all Alta models in two colours, white & anthracite. Can be installed and removed in seconds, no tools required.

* Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.























AIANO



























Girona Panel Heater							
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour		
GFP050WE	0.5	13.4	7-Day	H565 x W530 x D107	White		
GFP050BE	0.5	13.4	7-Day	H565 x W530 x D107	Black		
GFP075WE	0.75	13.4	7-Day	H565 x W530 x D107	White		
GFP075BE	0.75	13.4	7-Day	H565 x W530 x D107	Black		
GFP100WE	1	16.9	7-Day	H565 x W700 x D107	White		
GFP100BE	1	16.9	7-Day	H565 x W700 x D107	Black		
GFP150WE	1.5	18.6	7-Day	H565 x W770 x D107	White		
GFP150BE	1.5	18.6	7-Day	H565 x W770 x D107	Black		
GFP200WE	2	22.1	7-Day	H565 x W940 x D107	White		
GFP200BE	2	22.1	7-Day	H565 x W940 x D107	Black		

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Graphical display with RGB backlight
 Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Adaptive start
- Advanced time period for timer operation
- Adjustable max set point range (7°C-32°C)
- Thermal cut-out
- Auto reset type
- Overheat detection

- Frost protection
- Open window detection
- Child lock and landlord lock (PIN-based)
- Smartphone app controlled by the Dimplex Control system*
- Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.







For more information on Dimplex Hub please go to page 126



AIANO







XDimplex®

™Dimplex®

Fixed Panel Heaters

Monterey Panel Heater							
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour		
MFP050E	0.5	11.3	7-Day	H536 x W503 x D104	White		
MFP075E	0.75	11.3	7-Day	H536 x W503 x D104	White		
MFP100E	1	14	7-Day	H536 x W671 x D104	White		
MFP150E	1.5	15.4	7-Day	H536 x W741 x D104	White		
MFP200E	2	18.3	7-Day	H536 x W911 x D104	White		

With a stylish finned metal design, the Monterey combines practical good looks with a highly accurate energy management system for maximum efficiency and comfort.

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Adaptive start
- Advanced time period for timer operation
- Adjustable max set point range (7°C-32°C)
 Child lock and landlord lock (PIN-based)
- Thermal cut-out
- Auto reset type
- Overheat detection
- Frost protection
- Open window detection
- Smartphone app controlled by the Dimplex Control system*
 Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.



























AIANO























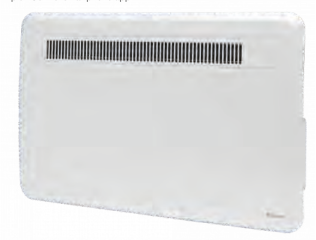






The Dimplex LSTE range has been specifically designed to meet the heating requirements of particular environments where vulnerable members of the community such as the young, elderly or infirm are liable to be present.

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Frost protection
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Adaptive start
- Advanced time period
- Adjustable max set point range (7°C-30°C)
- Child lock and heater lock (PIN-based)
- Thermal cut-out
- Auto reset type
- Overheat detection
- Metal chassis
- Air outlet grille and control moulding
- Smartphone app controllable via the Dimplex Control system*
 Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.







For more information on Dimplex Hub please go to page 126



AIANO







XDimplex®

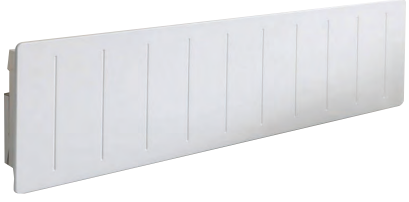
™Dimplex®

Fixed Panel Heaters

Saletto Low-Profile Panel Heater							
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour		
LPP050E	0.5	6.7	7-Day	H235 x W746 x D100	White		
LPP075E	0.75	6.7	7-Day	H235 x W746 x D100	White		
LPP100E	1	7.6	7-Day	H235 x W877 x D100	White		
LPP150E	1.5	9.9	7-Day	H235 x W1142 x D100	White		

EcoDesign compliant designer panel heater with upwards facing grille for optimum heat circulation.

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Adaptive start
- Advanced time period for timer operation
- Adjustable max set point range (7°C-32°C)
- Thermal cut-out
- Auto reset type
- Overheat detection
- Frost protection
- Open window detection
- Child lock and landlord lock (PIN-based)
- Smartphone app controlled by the Dimplex Control system*
 Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.

































Fixed Panel Heaters



























For more information on Dimplex Hub please go to page 126

EcoDesign Compliant Panel Heater								
Cat No.	kW	Weight (kg)	Timer	Dimensions (mm)	Colour			
PLX050E	0.5	4.6	7-Day	H430 x W450 x D108	White			
PLX075E	0.75	5.6	7-Day	H430 x W620 x D108	White			
PLX100E	1	5.9	7-Day	H430 x W620 x D108	White			
PLX125E	1.25	6.1	7-Day	H430 x W690 x D108	White			
PLX150E	1.5	6.1	7-Day	H430 x W690 x D108	White			
PLX200E	2	7.8	7-Day	H430 x W860 x D108	White			
PLXC300E	3	8.7	7-Day	H430 x W860 x D108	White			

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Frost protection
- Graphical display with RGB backlight
- Capacitive buttons with audio feedback
- User replaceable battery (coin-type)
- Open window detection
- Adaptive start
- Advanced time period for timer operation
- Adjustable max set point range (7°C-32°C)
- Child lock and landlord lock (PIN-based)
- Thermal cut-out
- Auto reset type

- Overheat detection
- Splash-proof for use in bathrooms
- Smartphone app controllable via the Dimplex Control system*
- Suitable for domestic or commercial use
- Complies with Lot 20 of ERP Directive
- * Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.





AIANO

For more information on Heater guards







Sunhouse



Fixed Panel Heaters

SPH Compact Panel Heater								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
SPH050	0.5	3.4	7-Day	-	H440 x W450 x D140	Traffic White		
SPH0100	1	4.3	7-Day	-	H440 x W550 x D140	Traffic White		
SPH0150	1.5	4.9	7-Day	-	H440 x W650 x D140	Traffic White		
SPH0200	2	7.5	7-Day	-	H440 x W950 x D140	Traffic White		

The Sunhouse compact panel heater features an LCD display screen with integrated digitally controlled electronic thermostat with 7-day timer offering the ability to program 4 independent schedules per day. The timer features an adaptive start timer setting, a self-learning feature that pre-heats the room ahead of a programmed heating schedule for only exactly the amount of time required so it is at the right temperature at the start of the schedule. In addition, the electronic thermostat allows the desired temperature to be set to within 1 degree Celsius and includes a setting to help protect against frost conditions.

- Adjustable max SP range (5°C-30°C)
- Intuitive user controls with LCD display
- 7-Day programmable timer
- 4 Programme periods per day
- Electronic thermostat
- Features energy-saving Adaptive start technology
 Thermal cut-out. Auto reset type



















For more information on Heater guards







Sunhouse

Fixed Panel Heaters









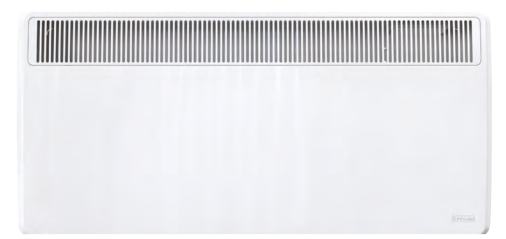




SPHNE Pane	SPHNE Panel Heaters								
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
SPHN50E	0.5	4.6	7-Day	-	H430 x W450 x D108	White			
SPHN100E	1	5.9	7-Day	-	H430 x W620 x D108	White			
SPHN150E	1.5	6.1	7-Day	-	H430 x W690 x D108	White			
SPHN200E	2	7.8	7-Day	-	H430 x W860 x D108	White			

Panel convector heater with thermostat control, integral 7-Day timer and adaptive-start.

- Forward-facing, slotted grille for optimum heat circulation
- Aesthetics to complement storage heater ranges
- \bullet Electronic thermostat control provides room temperature stability to (±0.2°C)
- Splash-proof for use in bathrooms
- Suitable for domestic or commercial use
- Hinge down mounting bracket that allows the unit to be tilted for ease of cleaning and decorating
- Complies with Lot 20 of ERP Directive







AIANO

For more information on Heater guards









Fixed Panel Heaters

Tansun Energy Efficiency Series – Infrared Panel Heaters								
Panel only	Panel only							
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
RHP06X06WHT	0.325	3.1	Yes	-	H595 x W595 x D38	-		
RHP06X09WHT	0.52	4.9	Yes	-	H595 x W895 x D38	-		
RHP06X12WHT	0.7	5.3	Yes	-	H595 x W1195 x D38	-		
Panel includi	ng Thermo	stat						
Cat No.	kW	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
RHPT06X06WHT	0.325	3.1	Yes	-	H595 x W595 x D38	-		
RHPT06X09WHT	0.52	4.9	Yes	-	H595 x W895 x D38	-		
RHPT06X12WHT	0.7	5.3	Yes	-	H595 x W1195 x D38	-		
Thermostat								
Cat No.				Current (A)				
T043496				16A				
Mounting Bra	ackets							
Cat No.								
T-00SA-30058		For Ceiling Mounting 600mm Panel						
T-00SA-30059			For Ceiling	Mounting 900m	nm Panel			
T-00SA-30060			For Ceiling	Mounting 1200r	mm Panel			

Tansun's radiant heat panels are the most energy efficient form of heating for domestic or commercial applications.

With a stylish, special frameless design perfect for suspended ceilings and wall hanging, the Efficiency Series is lightweight and discreet.

A highly efficient, reliable and safe heating solution for targeted heating where needed leading to low running costs. With integrated receiver technology, the radiant panels offer flexible control via thermostat for a fully controllable total energy efficient solution.

Ideal For: Domestic Rooms in Homes, Office Heating, VIP Lounge Heating, Student Accommodation Heating, Restaurant Heating and Other Commercial Applications

- 100% Energy efficient
- SAP approved for new build
- Wall or ceiling mount options
- Ultra thin at 33mm
- Available in any RAL colour
- Up to 60% more efficient than a storage heater
- Complies with Lot 20 of ERP Directive



















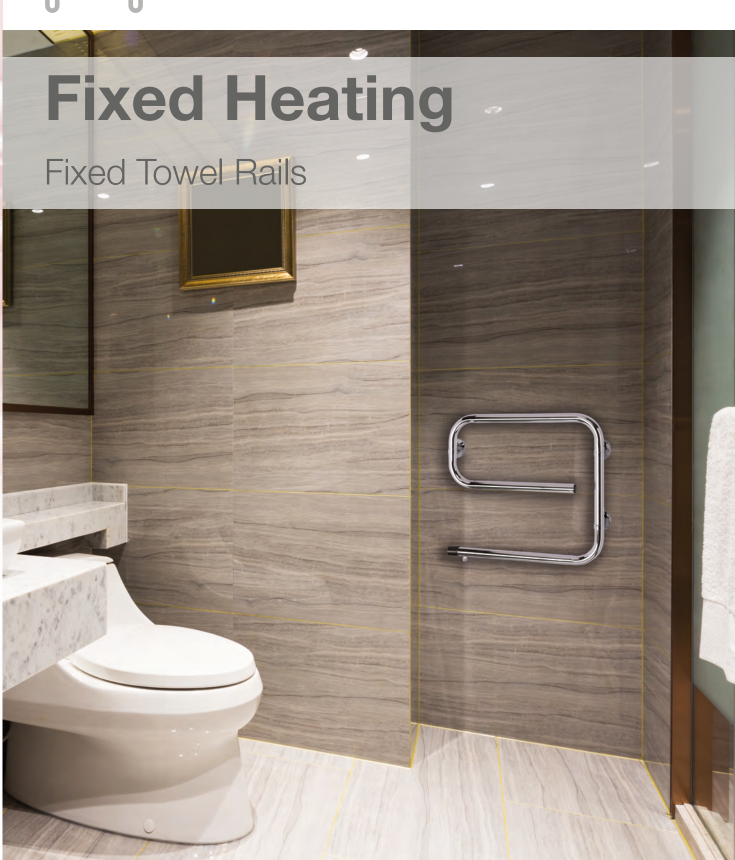










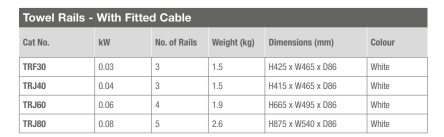








Fixed Towel Rail including Low Surface Temperature model

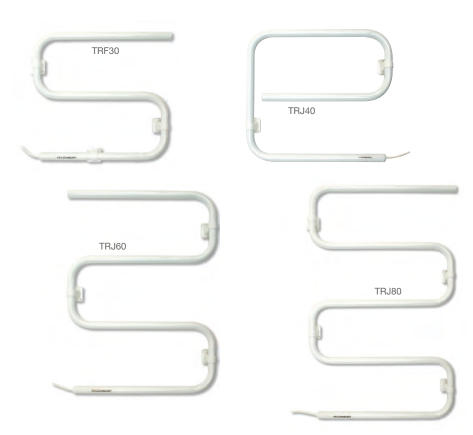


Ideal for bathrooms, kitchens and laundries, our heated towel rails deliver the luxury of warm, dry towels - all day, every day - economically and safely.

The range offer models to suit individual need including Low Surface Temperature models suitable for retirement homes, hospitals and schools as well as domestic environments.

TRF30 towel rails comply with NHS Estates Health Guidance Notes and have a maximum surface temperature of 43°C when uncovered.

- Adjustable wall brackets
- Very economical to run
- Fitted with 1m supply cable
- Double insulated Class II appliance, which eliminates the need for supplementary bonding







Creda



Fixed Towel Rails

CLR Electric Ladder Towel Rails							
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour		
CLR5W	0.06	5	4	H492 x W500mm	Flat White		
CLR7W	0.08	7	5.4	H692 x W500mm	Flat White		
CLR10W	0.12	10	7.6	H992 x W500mm	Flat White		
CLR12W	0.175	12	9.2	H1192 x W500mm	Flat White		
CLR5C	0.1	5	4	H492 x W500mm	Flat Chrome		
CLR7C	0.12	7	5.4	H692 x W500mm	Flat Chrome		
CLR10C	0.175	10	7.6	H992 x W500mm	Flat Chrome		
CLR12C	0.25	12	9.2	H1192 x W500mm	Flat Chrome		







Ideal for bathrooms, kitchens and laundries, our heated towel rails deliver the luxury of warm, dry towels - all day, every day - economically and safely.

- Built-in temperature limiter and overheat protection
- Adjustable wall brackets
- Very economical to run
- Cable entry is reversible and can be on lower left or right side







CDimplex®

Fixed Towel Rails











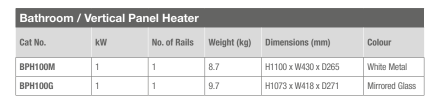












This is a stylish bathroom heater, offering:

- Digitally controlled electronic thermostat accurate to (+/-0.2°C)
- 7-Day programmable user timer
- Frost protectionGraphical display with RGB backlight
- Capacitive buttons with audio feedback
 User replaceable battery (coin-type)
- Open window detectionAdaptive start

- Advanced time period for timer operation
 Adjustable max set point range (7°C-32°C)
- Child lock
- Overheat detection
- Thermal cut-outs
- Smartphone app controllable via the Dimplex Control system*
- Complies with Lot 20 of ERP Directive

*Requires additional hardware, sold separately. A Dimplex Hub and Radio Frequency Module (RFM) device is required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app.







For more information on Dimplex Hub please go to page 126





™Dimplex®



Fixed Towel Rails

CPTS					
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour
CPTS	0.12	12	7.10	H800 x W400 x D120	Chrome
CPTSW	0.15	12	7.10	H800 x W400 x D120	White

The ergonomic Compact Stepped rail offers maximum drying capability by providing a series of stepped rails on which to hang a single or multiple towels. It is also incredibly slim, enabling it to be placed where horizontal wall space is limited.

- Fluid-filled for even heat distribution
 Easy and quick to install
 Low wattage for low running costs
 Easy to use

- Compatible with the Dimplex range of towel rail controls
 Attractive, stepped design































TDTR					
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour
TDTR175W	0.175	12	4.4	H610 x W453 x D80-100	White
TDTR175C	0.120	18	7.9	H843 x W602 x D95-115	Chrome
TDTR350W	0.350	12	4.4	H610 x W453 x D80-100	White
TDTR350C	0.250	18	7.9	H843 x W602 x D95-115	Chrome

Sleek. Elegant. With a gentle curve of the rail, this is destined to become the latest 'must have' design in any contemporary bathroom. Available in sparkling chrome or cool white and in four sizes, specification comes easy for any size of room.

- Submersion element with temperature limiter and fuse link
 Built-in temperature limiter and overheat protection











Straight Liquid Filled Towel Rail								
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour			
KTR150STDWH	0.15	14	6.6	H700 x W400 x D79	White			
KTR150STDCHR	0.15	14	6.6	H700 x W400 x D79	Chrome			
KTR200STDCHR	0.2	15	8.2	H800 x W500 x D79	Chrome			
KTR400STDWH	0.45	21	12	H1200 x W500 x D79	White			
KTR150FLATCH	0.15	22	8.5	H1100 x W300 x D79	Chrome			
KTR250FLATCH	0.25	22	11.7	H1100 x W500 x D79	Chrome			
KTR400FLATCH	0.4	30	16.1	H1500 x W500 x D79	Chrome			
KTR600FLATCH	0.6	33	21	H1800 x W600 x D79	Chrome			







Standard towel rails come pre-filled with an anti-corrosion and antifreeze liquid. They have a fixed temperature electrical cartridge element with a built-in thermostat. They also incorporate a thermal fuse as a safety feature. The element is easily replaceable at end of life so that the whole towel rail doesn't have to be replaced.













Straight Thermostatic Liquid Filled Towel Rail							
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour		
KTR200FLATTHRCH	0.2	15	8.2	H800 x W500 x D79	Chrome		
KTR200FLATTHRCHR	0.2	22	10.1	H1100 x W400 x D79	Chrome		
KTR300FLATTHRCH	0.3	22	11.8	H1100 x W500 x D79	Chrome		
KTR400FLATTHRCHR	0.4	30	16.1	H1500 x W500 x D79	Chrome		
KTR400FLATTHRMBL	0.4	22	11.9	H1100 x W500 x D79	Matt Black		

Thermostatic towel rails come pre-filled with an anti-corrosion and antifreeze liquid. The electrical element senses the internal water temperature and this can be adjusted up and down. This gives you surface temperature control. The thermostatic element also features a 2 hour button which can either change the temperature for 2 hours or turn off after 2 hours. They also incorporate a thermal fuse as a safety feature. The electrical element is easily replaceable at end of life so that the whole towel rail doesn't have to be replaced.









Curved Liquid Filled Towel Rail								
Cat No. kW No. of Rails Weight (kg) Dimensions (mm) Colour								
KTR250STDCHR 0.25 22 11.7 H1100 x W500 x D98 Chrome								

A modern and stylish liquid filled electric towel rail, which will compliment the existing decor of your bathroom, and add comfort, as well as providing space for holding plenty of warm towels.

- Connects to domestic electricity supply
 Pre-filled with water
 Anti-freeze and anti-corrosion chemicals
- Supplied with wall mounting fixing pack
 Supplied with wall fixings, angled valves and brackets











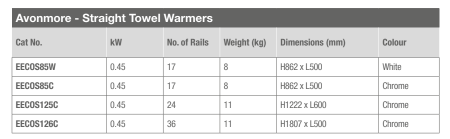












Avonmore - Curved Towel Warmers									
Cat No.	kW	No. of Rails	Weight (kg)	Dimensions (mm)	Colour				
EECOC125W	0.45	24	11	H1222 x L500	White				
EECOC125C	EECOC125C 0.45 24 11 H1222 x L500 Chrome								

The electric model of our towel warmer, AVONMORE, combines all the benefits of the hydronic range, with the advantages of electric heating. It is a classic multi-rail design that is available in a range of sizes, finishes and straight or curved models. This makes it an extremely popular specification product for new build. It has three rail configurations and tube spacing for practical toward placement and is a flexible chain for a provincial towel placement and is a flexible choice for any project.

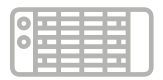
- 2 Pipe pumped indirect domestic and commercial heating applications
 It comes in a straight or curved model, in white or chrome finish
 There are two different widths 500mm and 600mm

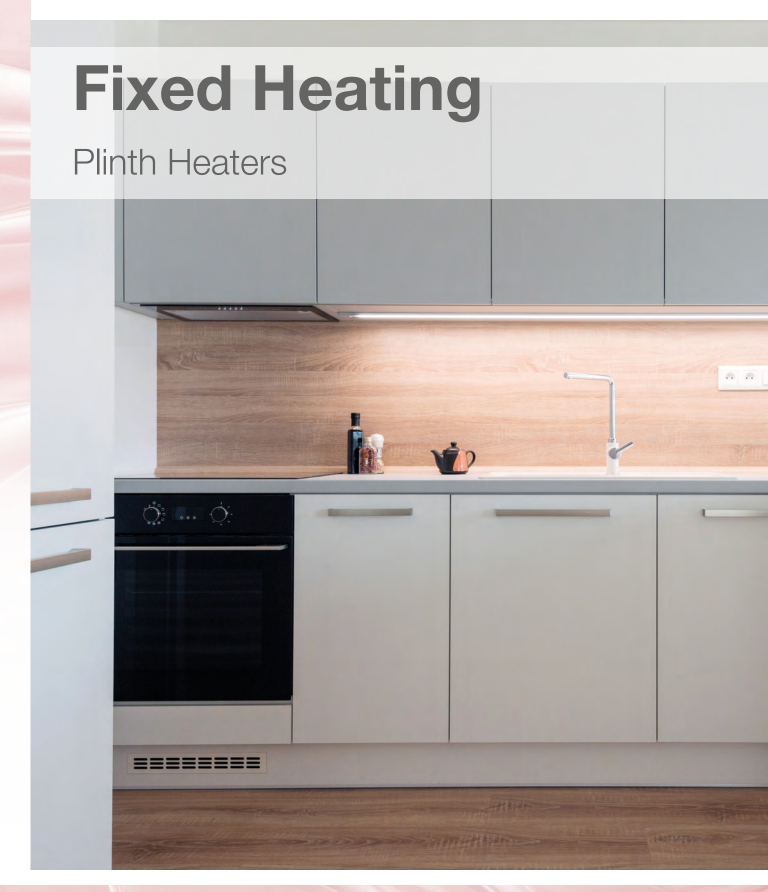
- It is available in three different heights ranging from 862 1807mm
- A hydronic version is also available

















Plinth Heater























SL Wireless	SL Wireless Controlled Plinth Heaters								
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour			
PHSL2W	2	40	2.2	-	H100 x W500 x D180	White			
PHSL2BL	2	40	2.2	-	H100 x W500 x D180	Black			
PHSL2S	2	40	2.2	-	H100 x W500 x D180	Stainless steel			
PHSL3W	3	40	2.5	-	H100 x W600 x D180	White			
PHSL2BL	3	40	2.5	-	H100 x W600 x D180	Black			
PHSL3S	3	40	2.5	-	H100 x W600 x D180	Stainless steel			

Cleverly concealed in the 'kick space' beneath counters, displays and kitchen units, stairwells and fitted furniture, these heaters are suitable for both commercial and domestic environments.

Provides instant heat where space is at a premium and discreet yet effective heating is required. These slimline plinth heaters require a minimum kick space height of only 100mm thereby offering increased installation options.

- Compatible with advanced single zone controllers* and SL controllers**
- Easy installation and maintenanceMinimum kick space height of only 100mm
- Automatic safety cut-out
- LED indicator light
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.

For more information on Consort Controllers please go to page 125







Dimplex

∞Dimplex®

Plinth Heaters

Base Unit Heater									
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour			
BFH24E	2.4	-	3.5	7-Day	H120 x D490	White			

BFHE features a 7-Day timer with electronic thermostat, making it a perfect extension to Dimplex panel and storage heaters. This heater fits into the plinth space under cabinets in rooms with wall space restrictions.

- Digitally controlled, accurate electronic thermostat
 7-Day programmable user timer
 Off-board control only, requires pairing with Bluetooth remote
- Adaptive start
- Advanced time period for timer operation
 Adjustable max set point range (7°C-32°C)
- Bluetooth for control
- Supplied complete with 3 interchangeable fascias: brown, white and stainless steel to suit any plinth
- 2x Electrical hold reset cut-outs
- Complies with Lot 20 of ERP Directive

























Plinth Heaters









Kickspace Fa	Kickspace Fan Convectors										
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour					
500E	1/2	25.7	3.1	-	H101 x W496 x D203	White					

As the original manufacturer of the plinth heater, a MYSON KICKSPACE incorporates all the latest heating technologies and will increase your kitchen design opportunities.

Clever by design, Myson's innovative, plinth heaters provide a space saving heating solution for kitchens where vital wall space is often taken up by a traditional radiator. The discrete KICKSPACE® can be fitted easily under units allowing more interior design freedom and rapid space heating using a high surface area heat exchanger.

The electric KICKSPACE® is perfect for properties without a central heating system or in rooms where there is no existing pipework. Quick and easy to fit, the 500E ECO can provide a heat output up to 2kW.

• Complies with Lot 20 of ERP Directive







Sunhouse



Plinth Heater

Base Unit Heater									
Cat No.	kW	dBA	Weight (kg)	Timer	Dimensions (mm)	Colour			
SB2TSE	2	-	1.5	7-Day	H88 x W368 x D203	White			

SB2TSE features a seven-day timer with electronic thermostat. This heater fits into the plinth space under cabinets in rooms with wall space restrictions.

- 7-Day programmable user timer
 Button to initiate pairing with remote controls via Bluetooth remote
- Continuous heat modes: Manual, Runback, Off
- Adaptive start
- Advance time period Adjustable SP range (7°C-32°C) Bluetooth for software updates
 Complies with Lot 20 of ERP Directive













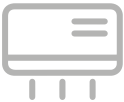












Fixed Heating Fixed Air Curtain

















Air Curta	Air Curtains										
Cat No.	kW	Max Mounting Height (m)	dBA	Weight (kg)	Heat Settings	Dimensions (mm)	Colour				
HE7402	3	2.3	46	5.1	3	H210 x W634 x D115	White				
HE7420	4.5	2.3	46	5.1	3	H210 x W634 x D115	White				
HE7426	6	2.3	49	8.8	2	H210 x W1040 x D115	White				
HE7433	9	2.8	55	10.3	2	H210 x W1040 x D115	White				
HE8320	4.5	2.3	49	8.8	3	H210 x W1040 x D115	White				
HE8326	6	2.8	55	10.3	2	H210 x W1040 x D115	White				
HE8407	Optional rem	Optional remote switch for HE7402, HE7420, HE7426 and HE8320									
HE8408	Supplied rem	Supplied remote switch for HE8326 and HE7433									

A welcoming curtain of warmth for doorways in shops, hotels, offices and other commercial premises. Overall energy savings are likely when an air curtain is sited above a frequently opened external door as the airstream

- Wall mounting bracket supplied for ease of installation and angular adjustment
 Suspended, wall or trunking mounted
- Fitted with integral switches (HE7402, HE7420, HE7426 and HE8320)
- Fan only setting for air circulation
- Automatic safety cut-out for thermal overload protection









RX Air Curt	RX Air Curtains Wireless Controlled											
Cat No.	kW	Max Mounting Height (m)	dBA	Weight (kg)	Heat Settings	Dimensions (mm)	Colour					
HE7402RX	3	2.3	46	5.1	-	H210 x W634 x D115	White					
HE7420RX	4.5	2.3	46	5.1	-	H210 x W634 x D115	White					
HE8320RX	4.5	2.3	49	8.8	-	H210 x W1040 x D115	White					
HE7426RX	6	2.3	49	8.8	-	H210 x W1040 x D115	White					

A welcoming curtain of warmth in shops, hotels, offices and other commercial premises with the added benefit of energy saving and comfort control.

- Wall mounting bracket supplied for ease of installation and angular adjustment
- Suspended, wall or trunking mounted
- Wireless controlled by a separately purchased advanced single zone controller
 Choice of wireless controllers: CRXSL, HRXSL and LC
- All controllers can operate multiple RX heaters
- Fan only setting for air circulation
- Automatic safety cut-out for thermal overload protection

Variety of features: Consort offers a range of controllers, each with distinct heating options

For more information on Consort Controllers please go to page 118

































Commerc	Commercial Air Curtains										
Cat No.	kW	Max Mounting Height (m)	dBA	Weight (kg)	Heat Settings	Dimensions (mm)	Colour				
CA1309S	9	3.4	60	18	2/8	H264 x W1305 x D205	White				
CA1312S	12	3.4	60	18	2/8	H264 x W1305 x D205	White				
CA1509S	9	3.4	60	20	2/8	H264 x W1530 x D205	White				
CA1512S	12	3.4	60	20	2/8	H264 x W1530 x D205	White				
CA1514S	14	3.4	60	20	2/8	H264 x W1530 x D205	White				
CA1516S	16	3.4	60	20	2/8	H264 x W1530 x D205	White				
CA2015S	15	3.4	60	25	2/8	H264 x W1970 x D205	White				
CA2018S	18	3.4	60	25	2/8	H264 x W1970 x D205	White				

A welcoming curtain of warmth for extra tall/wide double doorways in shops, hotels, offices and other commercial premises.

- Single/3 phase on CA1309S
- 3 Phase only on CA1312S, CA15 and CA20 models
- Suspended or wall mounted
- Supplied with HE8408 remote switch
- Optional ACMC (Air Curtain Master Controller) and ACTS (Air Curtain Temperature Sensor) available
 ACTS must be used in conjunction with ACMC

- 2 Heat settings, 2 fan speeds with remote switch8 Heat settings, 8 fan speeds with optional ACMC
- Energy efficient brushless motor
- Multiple heaters can be controlled from one switch
- Fan only setting for air circulation
- Automatic safety cut-out for thermal overload protection
- Compatible with Building Management Systems

Optional ACMC















Recessed	d Air Curta	ins					
Cat No.	kW	Max Mounting Height (m)	dBA	Weight (kg)	Heat Settings	Dimensions (mm)	Colour
RAC0603	3	2.8	55	9.5	3	D155 x W339 x L634	White
RAC0604	4.5	2.8	55	9.5	3	D155 x W339 x L634	White
RAC1006	6	2.8	57	13.5	3	D155 x W339 x L985	White
RAC1306	6	2.8	60	19.5	2/8	D175 x W339 x L1350	White
RAC1309	9	3.4	60	19.5	2/8	D175 x W339 x L1350	White
RAC1312	12	3.4	62	19.5	2/8	D175 x W339 x L1350	White
RAC1509	9	3.4	62	21	2/8	D175 x W339 x L1550	White
RAC1512	12	3.4	62	21	2/8	D175 x W339 x L1550	White
RAC1514	14	3.4	62	21	2/8	D175 x W339 x L1550	White
RAC1516	16	3.4	62	21	2/8	D175 x W339 x L1550	White







Designed to fit above a doorway in a suspended ceiling, the Recessed Screenzone provides a discreet welcoming curtain of warmth for doorways in shops, hotels, offices and commercial premises. Overall energy savings are likely when the heater is sited above a frequently opened external door as the airstream can prevent heat loss.

RAC0603, RAC0604 and RAC1006

- Single phase models.
- Will fit a recess as shallow as 210mm (155mm unit depth plus 55mm free air).
- Supplied with remote switch HE8407.
- 3 Heat settings.
- Fan only setting for air circulation.
- Automatic safety cut-out for thermal overload protection.

RAC1306, RAC1309, RAC1312, RAC1509, RAC1512, RAC1514 and RAC1516

- Will fit a recess as shallow as 230mm (175mm unit depth plus 55mm free air)
- Energy efficient brushless motor.
- Supplied with HE8408 remote switch.
- Multiple heaters can be controlled from one switch.
- Optional ACMC (Air Curtain Master Controller) and ACTS (Air Curtain Temperature Sensor) available.
- ACTS must be used in conjunction with ACMC.
- 2 Heat settings, 2 fan speeds with remote switch.
- 8 Heat settings, 8 fan speeds with optional ACMC.
- Fan only setting for air circulation.
- Automatic safety cut-out for thermal overload protection.
- Compatible with Building Management Systems.















Radiant Heating













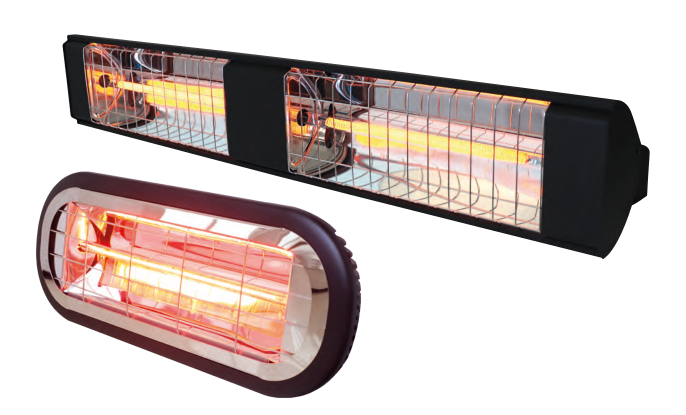


Radiant Hea	Radiant Heaters											
Cat No.	kW	Lamp Type	Element Life	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour				
497285	2	Halogen	5000hrs	-	-	10-12m ³	H190 x W460 x D220	Black				
497948	3	Carbon Fibre	10000hrs	4.2	-	18-36m³	H150 x W935 x D85.5	Black				

The radiant heater is the ideal choice for those that want to use their outdoor space. It is great for home patios, pubs, cafes, bars, and restaurants, the 3kW unit is also ideal for workshops and warehouse maintenance areas. The heater comes delivered with an easy-to-mount wall bracket and cable to speed up installation.

- Instant heat from switch onOutdoor or indoor use
- Economical and easy to install

- Silent in operation
 No yearly maintenance cost
 One second heat up time
 Precision heating directed where you need it











Radiant Heating

Multi Purpo	Multi Purpose Heaters										
Cat No.	kW	Lamp Type	Element Life	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
UHA05	0.45	-	-	2.5	-	-	H345 x W255 x D150	Barley White			
UHA10S	1	-	-	2.9	-	-	H345 x W255 x D150	Barley White			











The Frostfighters utility radiant heaters are splash proof, tough and very economical. They have been specifically designed for reliable frost protection in many different environments. All models has full thermostatic control with frost protection setting, which can be set to operate when the ambient temperature falls below 5°C. They can either be used as a portable unit or permanently mounted in either vertical or horizontal position. Additionally, the UHA10S have an independent fan to boost air circulation.

- Variable thermostat with frost protection setting Robust construction
- Automatic safety cut-outPower-on neon indicator
- Fan only setting for air circulation on UHA10S
 Fitted cable







Radiant Heating



Quartz Rad	Quartz Radiant Heaters											
Cat No.	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour				
HE7915	1.5	Quartz halogen	1	3.1	-	-	H230 x W450 x D120	Dove White				
HE7920	2	Quartz halogen	1	3.1	-	-	H230 x W450 x D120	Dove White				
HE7930	3	Quartz halogen	2	5.9	-	-	H435 x W450 x D120	Dove White				
HE7945	4.5	Quartz halogen	3	7.6	-	-	H650 x W450 x D120	Dove White				

These heaters utilise the high-energy, short-wave output of quartz halogen lamps to provide instantaneous, cost-effective heat in large areas where it is not practical or economical to raise the overall temperature.

Short-wave high-intensity radiant heat, like sunlight, provides warmth you can feel the moment the heaters are switched on. This minimises pre-heating time and running costs. Quartzzone heaters feature highly efficient, long-lasting anodised aluminium reflectors that direct a focused beam of heat on to a specific area.

- 4.5kW Model is suitable for single or three phase supply
- Instant heatIdeal for high level use

- Ideal for high level use
 Fitted guard included
 Suitable for wall or ceiling mounting
 Angular and directional fixing bracket included
 Optional Softstart Control available QSC3 or QSC6
 Gold lamps are available on request
 An optional humidity resistant lamp is available for use in damp buildings











Radiant He	Radiant Heaters										
Cat No.	kW	Lamp Type	Element Life	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
QZWP15N	1.5	Quartz Halogen	5000+ hr	1.7	-	-	H120 x W480 x D125	Black			
QZWP30N	3	Quartz Halogen	5000+ hr	3.2	-	-	H120 x W960 x D125	Black			
QZWP45N	4.5	Quartz Halogen	5000+ hr	5.9	-	-	H120 x W1440 x D125	Black			





They are ideal for heating a patio, terrace or an outdoor smoking area. The heaters utilise the high energy, shortwave output of quartz halogen lamps. The anodised aluminium reflector ensures the heat is directed to a specific area and the glass-free front ensures maximum thermal efficiency. These features make the QZWP a significantly more environmentally friendly product for heating outdoor areas compared to gas heaters, which are far less efficient as much of the heat dissipates into the atmosphere.

The QZWP is clean, silent, and odourless and is virtually maintenance free. The running costs are very low, working out approximately a third of the total running costs of gas systems.

- Can be wall or overhead mounted
- Instant heat
- Ideal for outdoor use
- Wall mounting brackets to allow heat to be directed
- Optional Softstart Control available QSC3 or QSC6
- Fitted with 2.8m of supply cable1.5kW model includes a parasol bracket
- Fitted guard included
- Replaceable lamp















OPH 1.3kW	OPH 1.3kW Radiant Heater										
Cat No.	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
OPH13	1.3	Quartz infra-red	2	3.1	-	-	H260 x D180 x W650	Silver			
0PH20	2	Quartz halogen	2	2.90	-	-	H260 x D180 x W650	Silver			

The OPH13 outdoor patio heater features a high-quality aluminium case and a choice of outputs. These outdoor patio heaters provide long-lasting performance with an attractive modern design, perfect for outdoor dining or smoking areas.

- High-quality aluminium case finished in two-tone silver
 Designed and rated for permanent external installations
 Instant heat, avoiding the need for expensive pre-heating
 Costs as little as 20p per hour to run (dependent on energy tariff)
- Easy to install









Tansun Rio	nsun Rio IP											
Cat No.	Model	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
RIO215IP	Rio IP	1.5	Quartz	1	2.4	-	10m ²	H99 x W391 x D83	Black			
RI0315IP	Rio Grande	1.5	Quartz	1	2.8	-	12m²	H110 x W560 x D89	Black			
RI0320IP	Rio Grande	2	Quartz	1	2.8	-	12m²	H110 x W560 x D89	Black			
RIO315IPD	Rio Grande Double	3	Quartz	2	6	-	22m²	H227 x W1265 x D323	Black			









Built with a top quality aluminium body, the Rio is suitable for outdoor use all year round. Tansun manufacture the Rio infrared heater in the UK and only use the finest materials in all of our products. Our dedicated research and development team are constantly striving to ensure we are at the forefront of infrared heating technology.

Rio IP

The Rio IP is designed for light commercial applications, offering a convenient and efficient heating solution. A compact and fully weatherproof design ensures durability in outdoor weather conditions and it comes equipped with a superior parabolic reflector and a high-quality long-life lamp for reliable performance.

Ideal For: Small Intimate Areas, Gardens, Small Terraces, Outdoor Shelters and Other Light Commercial Applications

Rio Grande

The Rio Grande infrared heater can be seen in restaurants, stadiums, bars, cafes, public houses, theme parks, tourist attractions, and hotels all over the world - it's great for indoor and outdoor heating applications. The Rio Grande offers all the convenience of instant heat, together with very low running costs when compared to gas heaters. The Grande infrared heater is fully weatherproof and comes with a superior parabolic reflector and a high-quality long life lamp.

Ideal For: Alfresco Restaurant and Bar Terraces, Driving Ranges, Swimming Pools, Garages, Outdoor Shelters and Other Commercial Applications.

For more information on Tansun Controllers please go to page 126









Tansun Rio Grande Ultra RC										
Cat No.	Model	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour	
GRAS020RCIP	RIO Grande Ultra RC Black	2	Quartz	1	3.5	Yes	11.9m²	H111 x W665 x D89	Black	



The Ultra RC is an IP Rated Weatherproof heater, designed for exterior installations that offers full controllability to the user. This heater is fitted with multiple heat settings which also include a timer function that can be controlled by the remote handset (in the box). This high-powered model is available in 1.5kW and 2.0kW variations. The sleek design lends itself to being installed at low levels under awnings, canopies, parasols, and retractable roof systems. This smart compact heater packs a punch due to the high-powered Dual LG (Low-Glare) Heating Technology inside.

Ideal For: Alfresco Restaurant and Bar Terraces, Stadiums, Public Halls, Outdoor Shelters and Other Commercial Applications.



- Dual LG (Low-Glare) Heating Technology, Low Glare Lamp and Gold Reflector (Glare Reducing)
 Controllability Dimming and Timer Features
- Available in any RAL Colour (Subject to Availability)
- Optimised Gold Reflectors Offering Increased Heat projection
- High-Powered Heat for Both Domestic and Commercial Settings



For more information on Tansun Controllers please go to page 126















Tansun Sorrento IP											
Cat No.	Model	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
SOR215IP	SORRENTO IP	1.5	Quartz	1	3.4	-	11m²	H227 x W402 x D112	Black		
SOR220IP	SORRENTO IP	2	Quartz	1	3.4	-	11m²	H227 x W402 x D112	Black		
SOR215IPD	SORRENTO Double	3	Quartz	2	5.6	-	26m²	H227 x W790 x D112	Black		
SOR220IPD	SORRENTO Double	4	Quartz	2	5.6	-	26m²	H227 x W790 x D112	Black		











The Tansun Sorrento is a robust weatherproof infrared heater. It is mounted on an adjustable bracket that allows the heat to be directed exactly where it is required, and its attractive, lightweight design means that it is effective yet unobtrusive. The modular design of the infrared heater allows different sizes to be grouped together to create a bespoke heating system perfect for your commercial space.

The weatherproof, outdoor electric infrared heater can be adapted to meet any industrial or commercial needs, either indoors or outdoors. The die cast heat sinks assist internal cooling, thus improving the overall heat output. The Sorrento modular overhead mounting options allow for a larger coverage area and come installed with wide beam reflectors, to project shortwave infrared heat to dedicated problem areas.

With advanced energy-saving controls, the Sorrento can offer unparalleled flexibility whilst ensuring that heat is directed precisely where it's needed, optimising energy consumption.

Ideal For: Restaurants, Bars, Terraces, Shopping Centres, Sports Halls, Churches and Other Commercial Applications.

For more information on Tansun Controllers please go to page 126











Heaters





























Commercial Fan Heaters											
Cat No.	kW	Amps	dBA	Weight (kg)	Fan Air Volume	Heat Area	Dimensions (mm)	Colour			
CH06CSiRX	6	-	59	11.5	-	-	H272 x W332 x D338	White/grey			
CH06CPiRX	6	-	59	11.5	-	-	H272 x W332 x D338	White/grey			
CH09iRX	9	-	59	11.5	-	-	H272 x W332 x D338	White/grey			
CH12iRX	12	-	59	11.5	-	-	H272 x W332 x D338	White/grey			
HRXSL	Handhe	ld Controller	'		'			'			
CRXSL	Wireles	s Thermostat/T	me Controlle	er and Open W	/indow detec	tion					
СНМС	Optiona	l Commercial F	eater Maste	r Controller (W	'i-Fi enabled	for connection to	Consort Connect app)				
CHES	Optiona	l Commercial H	eater Enviro	nmental Sens	or						

- Requires a separately purchased CHMC, HRXSL or CRXSL wireless controller
- Single or 3 phase supply models
- Sensor to detect the room temperature
- Intelligent Fan Control feature:- The fan speed of the heater automatically adjusts relative to the room's current temperature in order to achieve warm airflow temperature. This eliminates the heater from blowing cold air when initially powered on in a cold room
- Incorporates EC motor for improved energy efficiency
- Electronic fault monitoring
- One HRXSL / CRXSL controller can operate multiple heaters in single zone configuration
- One CHMC controller can operate a maximum of 8 heaters with individual control
- Time / Manual mode in HRXSL / CRXSL controller:
 Allows fan and heat settings to be adjusted manually
- Allows set time schedule for fan and heat settings

- CRXSL controller is compatible with separately purchased MRX1 Multizone controller for 'zoning' of the heating system
- Instant directional warmth
- 3 Fan speeds, 3 heat settings with HRXSL / CRXSL (in Time / Manual mode)
- 8 Fan speeds, 8 heat settings with CHMC (in Time / Manual mode)
- Fan only setting for air circulation
- Wall mounted with multi-directional brackets supplied (180° horizontal, 45° vertical)
- Maximum heat throw 11 metres

Variety of Features: Consort offers a range of controllers, each with distinct heating options and features.









RX Ceiling Fan Heaters Wireless Controlled										
Cat No.	kW	dBA	Weight (kg)	Туре	Dimensions (mm)	Colour				
HE7230RX	3	37	7.5	Recessed	H595 x W595 x D175	White				
HE7245RX	4.5	38	7.5	Recessed	H595 x W595 x D175	White				
HE7260RX	6	40	10.5	Recessed	H595 x W595 x D175	White				
HE7237RX	3	46	13.5	Surface	H595 x W595 x D188	White				
HE7247RX	4.5	47	13.5	Surface	H595 x W595 x D188	White				
HE7267RX	6	48	16.5	Surface	H595 x W595 x D188	White				

Suitable for supermarket and showroom areas or where heat is required locally.

Surface ceiling heaters are designed to be suspended via its integral anchorage points and with a completely enclosed housing ensuring ease of installation.

Recessed ceiling heaters are designed for discreet positioning in a suspended 600mm standard ceiling panel. They are ideal to heat areas where wall and floor space is at a premium such as shops and offices.

- All RX heaters are compatible with advanced single zone controllers*
- Wireless controllers to be purchased separately
- Sealed heater box for improved energy efficiency
- Quiet operation
- Automatic safety cut-out
- Fan only setting for air circulation
- LED indicator light
- Complete with white aluminum diffuser
- Includes a surface mounting kit for surface ceiling heaters
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.









































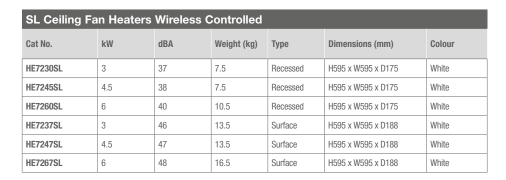












Suitable for supermarket and showroom areas or where heat is required locally.

Surface ceiling heaters are designed to be suspended via its integral anchorage points and with a completely enclosed housing ensuring ease of installation.

Recessed ceiling heaters are designed in a suspended 600mm standard ceiling panel. Fits standard 600mm modular suspended ceiling system and shallow 210mm recess.

- All SL heaters are compatible with advanced single zone controllers*
- SL controllers** are compatible with SL heaters only
- Wireless controllers to be purchased separatelySealed heater box for improved energy efficiency
- Quiet operation
- Automatic safety cut-out
- LED indicator light
- Complete with white aluminium diffuser
- Includes a surface mounting kit for surface ceiling heaters
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers
- ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options and features.

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.











RX High Level Fan Heaters										
Cat No.	kW dBA		Weight (kg)	Dimensions (mm)	Colour					
HE7010RX	3	44	4	H210 x W485 x D115	White					

The heaters are quiet, economical in use and unobtrusive once installed.

- All RX heaters are compatible with advanced single zone controllers*
- Wireless controllers to be purchased separately
- Quiet operation
- Automatic safety cut-out
- Fan only setting for air circulation
- LED indicator light
- Bracket supplied for angular adjustment of heat flow
- Maximum mounting height is 2.3m
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers

Variety of Features: Consort offers a range of controllers, each with distinct heating options and features.

















































SL High Level Fan Heaters Wireless Controlled										
Cat No. kW dBA		Weight (kg)	Dimensions (mm)	Colour						
HE7010SL	3	44	4	H210 x W485 x D115	White					

The heaters are quiet, economical in use and unobtrusive once installed.

- All SL heaters are compatible with advanced single zone controllers*
- SL controllers** are compatible with SL heaters only
- Quiet operation
- Automatic safety cut-out
- LED indicator light
 Bracket supplied for angular adjustment of heat flow
- Maximum mounting height is 2.3m
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers
- ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.









Radiant Ceiling Heater Wireless Controlled										
Cat No.	kW	dBA	Weight (kg)	Dimensions (mm)	Colour					
RCT250SL	0.25	-	4.7	H590 x W590 x D40	White					

The wireless controlled radiant ceiling tile heaters can be installed "invisibly" in a 600x600mm ceiling tile system or direct to a ceiling offering each office, showroom or corridor the maximum floor and wall space. With the integrated mounting system, the panels are easy to fit within any type of ceiling.

- \bullet Compatible with advanced single zone controllers* and SL controllers**
- Can be installed in a ceiling tile system or directly on a ceiling using supplied brackets
- Automatic safety cut-out
- Insulated to reduce heat transfer to the ceiling
- Easy to cleanOptimum mounting height: 2.5m
- Silent operation
- * Advanced single zone controllers: CRXSL, HRXSL and LC controllers ** SL controllers: SLPBWIFI, SLPB, SLVT, SLVTB, SLPIR and SLPBWP controllers

Variety of features: Consort offers a range of controllers, each with distinct heating options

Wi-Fi Connectivity: SLPBWIFI wireless controller has Wi-Fi capability which when being used, connects SL Consort heaters to the Consort Connect app so that they can be remotely used.





































A wall or ceiling mounted over door heater with advanced Bluetooth control.

- Designed for localised heating around open doors
- Adjustable airflow directionAdvanced controls via Bluetooth remote
- User programmable temperatures with 7-Day timer
 Features energy saving Adaptive Start technology
- Easy to install
- Complies with Lot 20 of ERP Directive



















Dimplex



Commercial Heating

Over Door Heaters											
Cat No.	kW	Amps	dBA	Weight (kg)	Fan Air Volume	Heat Area	Dimensions (mm)	Colour			
AC3N	3	-	51	5	-	-	H230 x D170 x W730	White			
AC45N	4.5	-	52	5.4	-	-	H220 x D180 x W730	White			
AC6N	6	-	57	7.5	-	-	H220 x D170 x W1050	White			











Dimplex AC over door heaters provide multi-directional, powerful and effective heating above the entrance to shops, offices and almost any small doorway. When fitted above an open door, the warm airflow encourages trade by allowing doors and entrances to remain "open for business" in many commercial applications.

- Provides a "warm welcome" above single and double doorways
- New curved styling for modern interiors
 Full heat, half heat and fan only settings
- Adjustable airflow direction
 Easy to install































Recessed ceiling heater for hidden installations.

- Can be installed in suspended or plaster ceilings
- White linear grille design to match ceilingsAdvanced controls via Bluetooth remote
- User programmable temperatures with 7-Day timer
- Features energy saving Adaptive Start technology
- Easy to install
- Complies with Lot 20 of ERP Directive











Industrial Heater											
Cat No.	kW	Amps	dBA	Weight (kg)	Fan Air Volume	Heat Area	Dimensions (mm)	Colour			
0LY-J3/1	3	9.6	51	6.6	360m³/h	60m³	H335 x L415 x W335	Black/yellow			
0LY-J9/3	9	14.1	55	11.9	980m³/h	180m³	H370 x L470 x W415	Black/yellow			
OLY-J15/3	15	32	57	22	1100m³/h	300m ³	H410 x L530 x W505	Black/yellow			
0LY-J30/3	30	44	61	22	1911m³/h	600m ³	H450 x L590 x W660	Black/yellow			

The Olympus JetHeat portable electric fan heater range are designed for use in schools, nurseries, showrooms, storage rooms, construction sites, workshops, warehouse and containers making them ideal for small to medium spaces. The OLY-J3/1 JetHeat portable series is perfect for auxiliary heating in smaller areas up to +40 M/sq (see coverage). Both, economical and efficient with its integrated powerful fan the heat is concentrated to the ambient air providing comfortable heat as the heating element is encased in a steel jacket.

The Olympus JetHeat series of commercial / industrial electric fan heaters consume no oxygen and are absolutely odourless, thus being a considerable advantage when used in poorly ventilated areas. Waterproof class rating IPX4 for use in damp and wet areas. The heater can be adjusted to a angle of 30°according to use within its frame stand. The heat output can be adjusted in three stages, fan only, half heat, full heat and the temperature can be adjusted by the integrated thermostat.

In the summer, they can be used for ventilating rooms when used on fan only setting and in winter they can be used for frost protection. All JetHeat series appliances are certificated to CE /GS /LVD /EMC /RoHS for use internationally. The heating elements are enclosed in a steel jacket and are thermally protected. The unit body is manufactured from galvanized steel sheet and the whole metal casing is powder coated against rust. The handle and feet are insulated in plastic and the internal heat shielding goes through the entire body of the unit.

- Providing comfortable heat
- Three stages of heating including fan only
- Steel encased heating element
- Rugged design
- Ready to go out of the box
- Integrated thermostat
- Powder coated casing
- Adjusts to a angle of 30°
- Portable

















Ceramic Heating





Tansun Sorrento Ceramic											
Cat No.	Model	kW	Element Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour		
SORS-013NP	Sorrento Ceramic	1.3	Ceramic	1	3.7	-	5.7m ²	H227 x W402 x D112	Black		
SORD-026NP	Sorrento Ceramic	2.6	Ceramic	2	5.9	-	8.4m ²	H227 x W790 x D112	Black		
SORT-039NP	Sorrento Ceramic	3.9	Ceramic	3	8.3	-	12m²	H227 x W1178 x D112	Black		



The market leading Sorrento Ceramic range are high quality, 'zero light' medium wave ceramic infrared heaters. Using a superior ceramic element, the Sorrento Ceramic offers exceptional reliability and long term infrared heating use without glass.



The Sorrento Ceramic infrared heater range is especially useful in environments where no glare heating is required. Suitable for sheltered or covered spaces or areas, the heaters provide a gentle and efficient heating solution for hard-to-heat indoor spaces.

Ideal for: theatres, photo studios, hospitals food preparation areas, offices, greenhouses, studios, function rooms, heritage buildings and other commercial applications.

- No obtrusive light
- Energy efficent zonal heatingZero maintenance









Space Heating

Tansun Apollo											
Model	kW	Lamp Type	No of Lamps	Weight (kg)	Timer	Heat Area	Dimensions (mm)	Colour			
A1A2 010	1	Quartz	1	3	-	16.7m ²	H255 x W422 x D110	Black			
A1A2 015	1.5	Quartz	1	3	-	16.7m ²	H255 x W422 x D110	Black			
A1A2 020	2	Quartz	1	3	-	23.3m ²	H255 x W422 x D110	Black			

The Tansun Apollo 'space heater' has been the commercial and industrial quartz infrared heater of choice for over 25 years.

The Apollo infrared heaters have been specially engineered for space heating and are designed to offer a powerful, total energy efficient heating solution.

Ideal for large, difficult to heat buildings, the high-quality heaters provide precise targeted heat where needed avoiding unnecessary energy consumption. Plus, full compatibility with energy saving controllers is available for complete flexibility and efficiency according to your operational needs.

The streamlined Apollo infrared heaters offer unrivalled reliability and easy installation and are available from 1kW to 18kW configurations.

Ideal for: warehouses, factories, logistics and storage facilities, workshops, garages, churches, schools, gymnasiums and other commercial and industrial applications.

- Can achieve substantial energy savings against gas alternatives
- Zero maintenance, simply 'fit and forget'
- Instant efficient heat (zero pre heating required)
- Not affected by air movement
- Suitable for problem areas such as between racking or when roller shutter doors are open
- Easy to install
- Dimmable for energy saving
- Power options from 1kW 18kW available
- 3 Phase option available making installation and load balancing easier
- Can be used for zonal heating
- Energy Heating Audit available (Subject to project)

For more information on Tansun Controllers please go to page 126





Heater configurations below available in linear and stacked format to suit various applications, contact us for power options



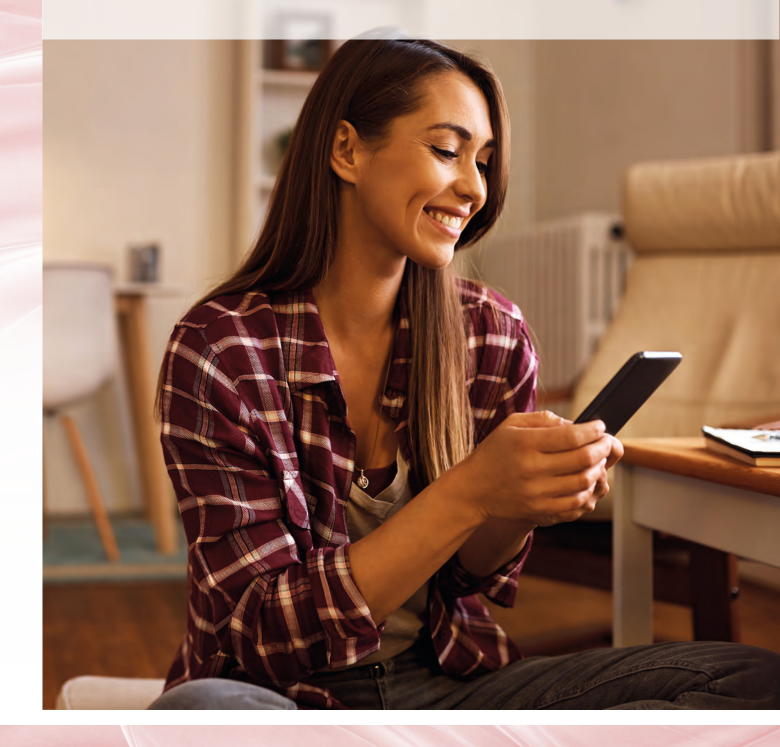








Controls







Quick feature guide on Consort heating controllers

Note:

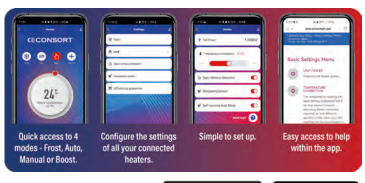
- Each run-back timer can operate multiple SL heaters.
- Each CRXSL, HRXSL and LC controller can operate multiple RX and SL heaters.



^{*} The LC controller can only be used in conjunction with the MLC master landlord controller which provides the programming and energy saving features.

Consort Connect

- FREE Consort Connect app.
- Complete control via smartphone/tablet.
- No hub required. Heaters connect directly to WiFi (supports 2.4GHz network only).
- All SL Consort heaters can be controlled by the app via SLPBWIFI wireless controller.
- Open window detection.
- Self-learning control ability utilising occupancy and temperature sensors (only available in 'MWIFI' heaters and SLPBWIFI).
- View energy usage in the last day, week, month and year.









^{**} The SLPBWIFI has one operating mode when being used without WiFi. When being used with WiFi, the SLPBWIFI connects SL heaters to the Consort Connect app which provides complete remote heating control, programming and energy saving features.

Dimplex · Control

Control and monitor your heating and hot water with Dimplex Control. Group heaters into zones to easily control and track their energy usage. Any time. Anywhere. Spot faults and manage multiple sites, remotely, all from one app.

Forgot to turn the heating off before going on holiday? Want to make sure a minimum temperature is maintained? Now your heating is never out of reach.











Dimplex Hub acts as the bridge between RF (Radio Frequency) Dimplex products* and the Dimplex Control Cloud server. This Hub connects via Ethernet or Wi-Fi.

DIMPLEXHUB Control RF Wifi Ethernet



Accessory module to bring RF (Radio Frequency) connectivity to compatible products*. Connect your Dimplex product* to Dimplex Hub and control them remotely via the Dimplex Control App. (Not QM Range)

RF Module

Description RFM Radio Frequency Module



AIANO

Heater guards available

Please scan the QR code for more information







KEY



Wattage



Heat Settings



Thermostat



Frost Protection



7-Day Timer



Timer



Decibels



Open Window Detection



Look



Room Size



Remote Control



Smart App



Bluetooth



Wi-Fi



Touch Control



Dimplex Hub



Radio Frequency



Eco Plus



Compatible with FSC Controls



LST



IP Rating



British Electrotechnical Approvals Board



Guarantee





CONTACT YOUR LOCAL STEARN

BRISTOL

TEL: 0117 961 4291 bristol@stearn.co.uk

EXETER

TEL: 01392 411330 exeter@stearn.co.uk

GLASGOW

TEL: 0141 810 4000 glasgow@stearn.co.uk

LEEDS

TEL: 0113 281 0999 leeds@stearn.co.uk

LEIGHTON BUZZARD

TEL: 01525 376 798 leighton_buzzard@stearn.co.uk

LIVERPOOL

TEL: 0151 525 6525 liverpool@stearn.co.uk

LONDON NORTH

TEL: 020 8344 9580 london.north@stearn.co.uk

LONDON SOUTH

TEL: 01689 877772 london.south@stearn.co.uk

MANCHESTER

TEL: 0161 707 5151 manchester@stearn.co.uk

NEWCASTLE

TEL: 0191 482 5151 newcastle@stearn.co.uk

NOTTINGHAM

TEL: 0115 928 7508 nottingham@stearn.co.uk

SOUTHAMPTON

TEL: 01489 797770 southampton@stearn.co.uk

WEST MIDLANDS

TEL: 0121 530 5550

west.midlands@stearn.co.uk





Download a **digital version** of this brochure **NOW!**