



STEARN

Your Other Warehouse

FOR ALL YOUR
SPACE HEATING
NEEDS










Introducing

AluRad Wi-Fi

Electric Radiator

*Smart, modern electric heating
with built-in Wi-Fi*

-  Lightweight and slimline, sitting just 13cm off the wall
-  Easy installation with the included H-bracket
-  Wi-Fi connectivity for remote control
-  Oil-based technology for a long-lasting form of both convected and radiant heat
-  Robust, 100% recycled aluminium welded finned construction
-  Lot 20 compliant for increased energy efficiency
-  7-day timer profiles with four time periods per day

For more information,
see page 181



Visit dimplex.co.uk/alurad-wifi to find out more





www.aianos.co.uk

Heater Guards

www.aianos.co.uk

AIANO tubular heater guards are made from finger-safe 25x13x1.63mm (16swg) weld mesh with moveable clips, which can be attached to any part of the frame. All guards have a strong round bar frame. If you cannot find a suitable guard, we offer a bespoke service.

Thermostatic Tubular Heater Guards

STG Thermostatic Tubular Heater Guards are suitable for Dimplex ECOT and Sunhouse ranges, and equivalent thermostatic heaters. The STG range is powder coated white.

Cat No.	Description	Dimensions (mm)
STG11	1ft single guard	406x137x114
STG12	1ft double guard	406x222x114
STG13	1ft treble guard	406x305x114
STG21	2ft single guard	713x137x114
STG22	2ft double guard	713x222x114
STG23	2ft treble guard	713x305x114
STG24	2ft quad guard	713x508x114
STG31	3ft single guard	1018x137x114
STG32	3ft double guard	1018x222x114
STG33	3ft treble guard	1018x305x114
STG34	3ft quad guard	1018x508x114
STG41	4ft single guard	1323x137x114
STG42	4ft double guard	1323x222x114
STG43	4ft treble guard	1323x305x114
STG44	4ft quad guard	1323x508x114
STG51	5ft single guard	1630x137x114
STG52	5ft double guard	1630x222x114
STG53	5ft treble guard	1630x305x114
STG54	5ft quad guard	1630x508x114
STG61	6ft single guard	1933x137x114
STG62	6ft double guard	1933x222x114
STG63	6ft treble guard	1933x305x114
STG64	6ft quad guard	1933x508x114

We can manufacture bespoke tubular wire mesh heater guards to order, including stainless steel, galvanised finish, with enclosed ends or other powder coated colours.

TUBULAR HEATERS: See Dimplex, Sunhouse

AIANO heater guards suit a wide range of storage, panel, convector heaters and electric radiators. The guards are made from 25x25x2.64mm weld mesh on a 5swg steel frame and will be powder coated white after manufacture. Other colours and finishes are available on request. AIANO recommends a clearance between the heater and the guard of 75mm (3") to ensure the guard is fully finger-safe. If you cannot find a suitable guard, we offer a bespoke service.

Storage Heater Guards (4-sided/floor standing)

Cat No.	Dimplex	Sunhouse	Dimensions WxHxD (mm)
XLE050-AIA	XLE050	SSHE050	737x838x254
XLE070-AIA	XLE070	SSHE070	864x838x254
XLE100-AIA	XLE100	SSHE100	965x838x254
XLE125-AIA	XLE125	SSHE125	1092x838x254
XLE150-AIA	XLE150	SSHE150	1219x838x254
QM050-AIA	QM050		737x813x254
QM070-AIA	QM070		864x813x254
QM100-AIA	QM100		1016x813x254
QM150-AIA	QM125, QM150		1219x813x254
SH6	XL/XLS6	SSH6	483x787x254
SH12	XL/XLS12	SSH12	711x787x254
SH18	XL/XLS16	SSH18	940x787x254
SH24	XL/XLS24	SSH24	1168x787x254
SCH12	CXL12	SSH12	711x787x279
SCH18	CXL18	SSH18	940x787x279
SCH24	CXL24	SSH24	1168x787x279

Quartz Heater Guards (5-sided)

Cat No.	Dimplex	Dimensions WxHxD (mm)
QXD1500-AIA	QXD1500	584x406x508
QXD3000-AIA	QXD3000	584x533x508
QXD4500-AIA	QXD4500	584x660x508

Heavy Duty Heater Guards (4-sided) Available

HDG12	XLS12	711x787x254
HDG18	XLS18	940x787x254
HDG24	XLS24	1168x787x254

Non-Thermostatic Tubular Heater Guards

THG Non-Thermostatic Tubular Heater Guards are suitable for Thermotube and equivalent heaters which do not have a thermostat. The THG range is powder coated cream.

Cat No.	Description	Dimensions (mm)
THG/P11	1ft single guard	305x137x114
THG/P12	1ft double guard	305x222x114
THG/P13	1ft treble guard	305x305x114
THG/P21	2ft single guard	610x137x114
THG/P22	2ft double guard	610x222x114
THG/P23	2ft treble guard	610x305x114
THG/P24	2ft quad guard	610x508x114
THG/P31	3ft single guard	915x137x114
THG/P32	3ft double guard	915x222x114
THG/P33	3ft treble guard	915x305x114
THG/P34	3ft quad guard	915x508x114
THG/P41	4ft single guard	1220x137x114
THG/P42	4ft double guard	1220x222x114
THG/P43	4ft treble guard	1220x305x114
THG/P44	4ft quad guard	1220x508x114
THG/P51	5ft single guard	1525x137x114
THG/P52	5ft double guard	1525x222x114
THG/P53	5ft treble guard	1525x305x114
THG/P54	5ft quad guard	1525x508x114
THG/P61	6ft single guard	1830x137x114
THG/P62	6ft double guard	1830x222x114
THG/P63	6ft treble guard	1830x305x114
THG/P64	6ft quad guard	1830x508x114

Panel, Convector & Electric Radiator Guards (5-sided/wall mounted)

Cat No.	Dimplex	Sunhouse	Dimensions WxHxD (mm)
PH500	PLX500, PLX050E	SPHN50	610x584x178
PH750	PLX750/1000, PLX075E/100E		762x584x178
PH1000	PLX1250/1500, PLX125E/150E	SPHN100	838x584x178
PH2000	PLX2000, PLX200E	SPHN200	1016x584x178
PH3000	PLX3000, PLX300E		1016x584x229
CH200WM	DXC20, DXC20TI		737x508x178
CH300WM	DXC20, DXC20TI		868x508x178
DXC30FTI	DXC30FTI		868x508x203
QRAD075-AIA	QRAD050/75		660x686x178
QRAD100-AIA	QRAD100		838x686x178
QRAD150-AIA	QRAD150		914x686x178
QRAD200-AIA	QRAD200		1067x686x178
OFX750-AIA	OFX750		889x635x204
OFX1000-AIA	OFX1000		1016x711x204
OFX1500-AIA	OFX1500		1245x813x204

Product Optional Features

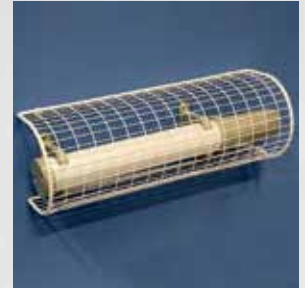
Cat No.	Description
C/FLAP	Small hinged lockable flap for access to controls
S/CO	Skirting cut outs to ensure the guard sits flush against the wall
WHK	Welded hooks for guards that need to be easily removed
W/FEET	Welded feet for easy access underneath the guard

Sloping Top Heater Guard Option

- Aiано manufactures sloping top heater guards for all makes and models of heater.
- Aiано sloping top heater guards provide additional health and safety protection by preventing items being placed on top of the guard.



1ft to 6ft tubular heater guards



STG11 on thermostatic tube heater



QM150-AIA for Quantum storage heater



PH750 with optional access flap



QRAD200-AIA ST with sloping top



SH12 with sloping top and control flap

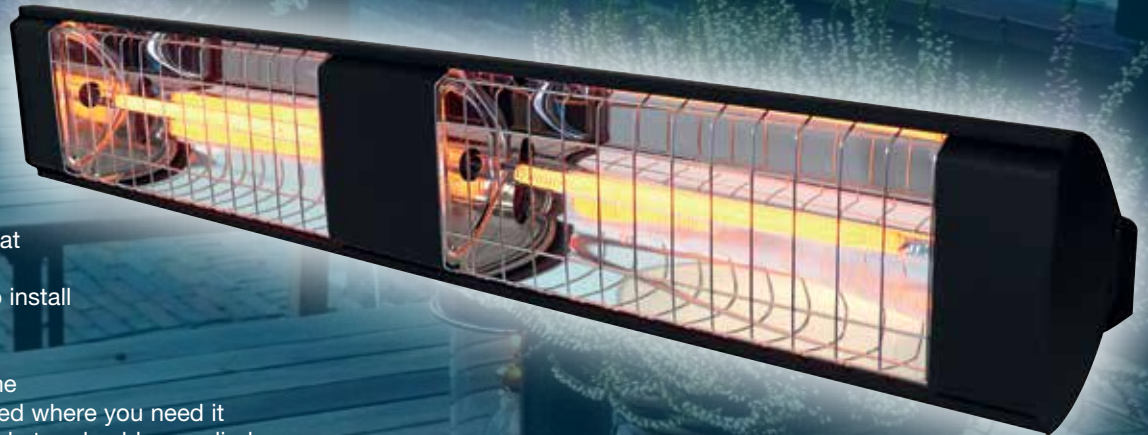
radiant heater

Indoor, outdoor, commercial and domestic applications

- An ideal choice for those that want to use their outdoor space.
- Great for home patios, pubs, cafes, bars and restaurants.
- Also ideal for workshops and warehouse maintenance areas.

Key features:

- Switch on for instant heat
- Outdoor or indoor use
- Economical and easy to install
- Silent in operation
- Shortwave IR lamp
- One second heat up time
- Precision heating directed where you need it
- Easy-to-mount wall bracket and cable supplied



Cat No.	Wattage	Heating Area	IP Rating	Lamp Type	Element Life	Dimensions
497948	3kW	18-36m ²	IP54	Carbon Fibre	10000hrs	H150xW935xD85.5mm

Energy Efficient Panel Heater

with integral 7 day 24 hour LCD electronic timer and controls



- 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
- 1 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
- Anti-frost function
- Ionizer function
- Child safety lock
- Over-heat safety protection
- IP24 rated

Cat No.	Wattage	Heating Area	Dimensions
495646	1kW	10-13m ³	H440xW455xD125mm
495647	1.5kW	15-18m ³	H440xW615xD125mm
495648	2kW	20-23m ³	H440xW775xD125mm



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.



For more info,
scan QR code.



CAT NO

PLE Panel Heaters with WiFi - White

PLE050WIFI	0.5kW + 7-day timer
PLE075WIFI	0.75kW + 7-day timer
PLE100WIFI	1kW + 7-day timer
PLE125WIFI	1.25kW + 7-day timer
PLE150WIFI	1.5kW + 7-day timer
PLE200WIFI	2kW + 7-day timer

PLSTiE LST Fan Heaters with WiFi - With Intelligent Fan Control

PLSTi050EWIFI	0.5kW + 7-day timer, LST
PLSTi075EWIFI	0.75kW + 7-day timer, LST
PLSTi100EWIFI	1kW + 7-day timer, LST
PLSTi150EWIFI	1.5kW + 7-day timer, LST

LSTE LST Panel Heaters with WiFi - White

LST500EWIFI	0.5kW + 7-day timer, LST
LST800EWIFI	0.8kW + 7-day timer, LST

PLE Panel Heaters with WiFi and Occupancy Sensor - White

PLE050MWIFI	0.5kW + 7-day timer + Occupancy sensor
PLE075MWIFI	0.75kW + 7-day timer + Occupancy sensor
PLE100MWIFI	1kW + 7-day timer + Occupancy sensor
PLE125MWIFI	1.25kW + 7-day timer + Occupancy sensor
PLE150MWIFI	1.5kW + 7-day timer + Occupancy sensor
PLE200MWIFI	2kW + 7-day timer + Occupancy sensor

LSTE LST Panel Heaters with WiFi and Occupancy Sensor - White

LST500EMWIFI	0.5kW + 7-day timer, LST + Occupancy sensor
LST800EMWIFI	0.8kW + 7-day timer, LST + Occupancy sensor

WiFi SL Wireless Controller

SLPBWIFI	WiFi Enabled SL Wireless Controller
----------	-------------------------------------

Panel Heaters

CAT NO

PLE Electronic 7-day Timer Splashproof - White

PLE050	0.5kW + 7-day timer
PLE075	0.75kW + 7-day timer
PLE100	1kW + 7-day timer
PLE125	1.25kW + 7-day timer
PLE150	1.5kW + 7-day timer
PLE200	2kW + 7-day timer

PVE Electronic 7-day Timer Splashproof - White

PVE050	0.5kW + 7-day timer
PVE075	0.75kW + 7-day timer
PVE100	1kW + 7-day timer
PVE150	1.5kW + 7-day timer
PVE200	2kW + 7-day timer

PLE100



PVE100



OPTIONAL: Electronic 7-day timer heaters with RF receiver

We offer an optional upgrade for our Electronic 7-day Timer heaters to be fitted with an RF receiver, enabling compatibility with Consort's MRX1 Multizone Heating System. Please note that electronic 7-day timer heaters do not come with an RF receiver by default. For more details about our Electronic 7-day Timer heaters or the Multizone Heating System, please visit our website: www.consortepl.com.

PSL200



CAT NO

PSL Wireless Controlled Panel Heaters Splashproof - White

PSL050	0.5kW
PSL075	0.75kW
PSL100	1kW
PSL125	1.25kW
PSL150	1.5kW
PSL200	2kW



Low Surface Temperature Heaters

Includes models with integrated electronic 7-day timer and thermostat, or wireless controlled

- Maximum surface temperature of 43°C, complying with NHS Estates Health Guidance Notes, to minimise the risk of burn injuries.
- Ideal for hospitals, care homes, schools, nurseries and anywhere where safety is paramount.
- Available in various kW ratings.
- Various heating control options available:
 - Electronic 7-day timer and thermostat
 - Wireless controllers
 - SL controllers
 - Advanced wireless controllers
 - Multizone controllers
 - Landlord controllers



Note: Wireless controlled by a separately purchased wireless controller.

For more info, scan QR code.


The LST range includes:

- PLSTi Fan heaters
- LST Panel heaters
- CSL / CN LST heaters
- Free standing 1kW LST Fan heater
- Toweldry towel rails

Low Surface Temperature Heaters

CAT NO

PLSTi LST Fan Heaters Electronic Control - With Intelligent Fan Control

PLSTi050E	0.5kW Slimline Fan Heater, 7-day timer, LST
PLSTi075E	0.75kW Slimline Fan Heater, 7-day timer, LST
PLSTi100E	1kW Slimline Fan Heater, 7-day timer, LST
PLSTi150E	1.5kW Slimline Fan Heater, 7-day timer, LST
PLSTi150SSE	1.5kW Slimline Fan Heater, 7-day timer, Stainless steel, LST

PLSTi LST Wireless Controlled Fan Heaters Splashproof - With Intelligent Fan Control

PLSTi050SL	0.5kW Slimline Fan Heater, LST
PLSTi075SL	0.75kW Slimline Fan Heater, LST
PLSTi100SL	1kW Slimline Fan Heater, LST
PLSTi150SL	1.5kW Slimline Fan Heater, LST

LSTE LST Panel Heaters Electronic Control - White

LST500E	500W + 7-day timer, LST
LST800E	800W + 7-day timer, LST

CN2MLSTIE LST Fan Heater Electronic Control - With Intelligent Fan Control

CN2MLSTIE	2kW Wall Mounted Fan Heater, 7-day timer, LST
-----------	---

CSL LST Wireless Controlled Wall Mounted Fan Heaters

CSL1LST	1kW Fan Heater, LST
CSL1MLST	1kW Fan Heater, mesh guard, LST
CSL2LST	2kW Fan Heater, LST
CSL2MLST	2kW Fan Heater, mesh guard, LST

LST Free Standing Fan Heater

CN1MLSTFS	1kW Fan Heater, thermostat, tilt switch, mesh guard, LST
-----------	--

LST Towel Rails - With Fitted Cable

TRF30	0.03kW White, LST, H425xW465xD86mm
-------	------------------------------------

Heater Accessories for Electronic 7-day Timer Heaters

CAT NO

Locking Kit

PLK1	Locking kit suitable for PLE, LSTE & PLSTiE models
------	--

PLSTi



LST500E



CN2MLSTIE



CN1MLSTFS



CSL Convactor Heaters and Convactor Guard

CAT NO

SL Convectors Wireless Controlled

CSL25C	2kW for under trunking heating - wall mount only
CSL25R	2kW for portable buildings - wall mount only
CG2N	Guard for 2kW convector

Wall Mounted Fan Heaters

CAT NO

High Level Fan Heaters Wireless Controlled - Heat Zone

HE7010SL	3kW with adjustable wall bracket
HE7010RX	3kW with adjustable wall bracket

Wall Mounted Fan Heaters

WMH3E	3kW Chelsea Fan Heater + 7-day timer
HE6137E	3kW Flowzone Fan Heater + 7-day timer



HE7010SL



WMH3E

DF2E Downflow Heater

The Consort 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.

- Heating capacity: 1kW, 2kW (depending on pre-setting).
- 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.



For more info,
scan QR code.

CAT NO

Downflow Fan Heaters - Digital Thermostat - No Wireless Controller Required

DF2E	1kW / 2kW Fan Heater, with Digital Variable Thermostat
------	--

SL Downflow Fan Heaters Wireless Controlled

BFH2SL	2kW Metal Body
BFH2SLSS	2kW Stainless Steel Metal Body

Downflow Fan Heaters - Pull Cord Operation - No Wireless Controller Required

DF2	1kW / 2kW Fan Heater, 30 Minute Run-back Timer
-----	--

BFH2SL



DF2



Ceiling Fan Heaters

CAT NO

Surface Mount Ceiling Fan Heaters Wireless Controlled

HE7237SL	3kW Surface mount
HE7247SL	4.5kW Surface mount
HE7267SL	6kW Surface mount
HE7237RX	3kW Surface, fan only setting
HE7247RX	4.5kW Surface, fan only setting
HE7267RX	6kW Surface, fan only setting

Recessed Ceiling Fan Heaters Wireless Controlled

To fit 600mm ceiling panel

HE7230SL	3kW Recessed
HE7245SL	4.5kW Recessed
HE7260SL	6kW Recessed
HE7230RX	3kW Recessed, fan only setting
HE7245RX	4.5kW Recessed, fan only setting
HE7260RX	6kW Recessed, fan only setting

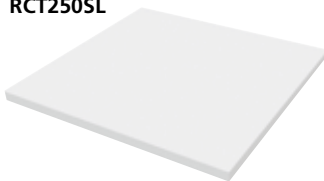


HE7237SL



HE7230RX

RCT250SL



Radiant Ceiling Tile Heaters

CAT NO

Radiant Ceiling Heater Wireless Controlled - To fit 600x600mm ceiling tile system

RCT250SL 250W IPX4

Plinth Heaters

CAT NO

SL Wireless Controlled Plinth Heaters

PHSL2W 2kW 500mm. White
PHSL2BL 2kW 500mm. Black
PHSL2S 2kW 500mm. Stainless steel
PHSL3W 3kW 600mm. White
PHSL3BL 3kW 600mm. Black
PHSL3S 3kW 600mm. Stainless steel

PHSL3BL



Toweldry Towel Rails

CAT NO

LST Towel Rails - With Fitted Cable

TRF30 0.03kW White, LST, H425xW465xD86mm

Towel Rails - With Fitted Cable

TRJ40 0.04kW White, H415xW465xD86mm
TRJ60 0.06kW White, H665xW495xD86mm
TRJ80 0.08kW White, H875xW540xD86mm

TRJ40



Small Commercial Fan Heater (CFH3)

- 3kW rating.
- Supplied with HRXSL controller.
- Single phase only.
- Option to select room temperature measurement on controller or on heater when used with HRXSL or optional CRXSL controller.
- Electronic fault monitoring.
- One controller can operate multiple heaters in single zone configuration.
- 3 fan speeds, 3 heat settings
- Can be controlled by simpler SL controllers if required. This would, however, reduce the functionality.
- Finished in matt black



HRXSL Energy Saving Features:

- 6 temperature programmes per day
- 7-day heating programmes per week
- Maintains temperature within 0.5°C
- Set temperature in 0.5°C increments



For more info, scan QR code.

CAT NO

Small Commercial Fan Heaters (Supplied with HRXSL controller)

CFH3 3kW, Single phase

CAT NO

Commercial Fan Heaters (CRXSL or CHMC wireless controller required)

CH06CSiRX 6kW, Single phase
CH06CPIRX 6kW, 3 phase
CH09iRX 9kW, 3 phase
CH12iRX 12kW, 3 phase
CRXSL Updated model, Mains-powered Wireless Thermostat / Time Controller
CHMC Optional Commercial Heater Master Controller
CHES Optional Commercial Heater Environmental Sensor
MCBMS Optional Commercial Fan Heater BMS Connector



Screenzone Air Curtains

Extra wide, suspended or wall-mounted & recessed air curtains

For more info about
our air curtains,
scan QR code.



Extra wide air curtains



Wireless controlled air curtains



Recessed air curtains



Large commercial air curtains



- The Screenzone air curtains provide a welcoming curtain of warmth in shops, hotels, offices and other commercial premises. The air curtains provide protection against the external environment, improving working conditions and energy savings.
- Available from 3kW to 24kW rating.
- Supplied with remote switch or electronic controller depending on air curtain models.
- Wireless controlled air curtains are controlled by separately purchased advanced single zone controllers.

Extra Wide Air Curtains

CAT NO

Commercial Air Curtains

CA1309S	9kW, 1305mm, single or 3 phase
CA1312S	12kW, 1305mm, 3 phase
CA1509S	9kW, 1530mm, 3 phase
CA1512S	12kW, 1530mm, 3 phase
CA1514S	14kW, 1530mm, 3 phase
CA1516S	16kW, 1530mm, 3 phase
CA2015S	15kW, 1970mm, 3 phase
CA2018S	18kW, 1970mm, 3 phase
ACMC	Optional Air Curtain Master Controller
ACTS	Air Curtain Temperature Sensor



CA1309S 9kW

Suspended or Wall Mounted Air Curtains

CAT NO

RX Air Curtains Wireless Controlled

HE7402RX	3kW, 634mm, max mounting height 2.3m, single door
HE7420RX	4.5kW, 634mm, max mounting height 2.3m, single door
HE8320RX	4.5kW, 1040mm, max mounting height 2.3m, double door
HE7426RX	6kW, 1040mm, max mounting height 2.3m, double door
HE8326RX	6kW, 1040mm, max mounting height 2.8m, double door
HE7433RX	9kW, 1040mm, max mounting height 2.8m, double door



HE7426RX

CAT NO

Single, Double and Tall Double Door

HE7402	3kW, 634mm, max mounting height 2.3m, single door
HE7420	4.5kW, 634mm, max mounting height 2.3m, single door
HE7426	6kW, 1040mm, max mounting height 2.3m, double door
HE7433	9kW, 1040mm, max mounting height 2.8m, single or 3 phase, remote switch, tall double door
HE8320	4.5kW, 1040mm, max mounting height 2.3m, double door
HE8326	6kW, 1040mm, max mounting height 2.8m, single or 3 phase, remote switch, tall double door
HE8407	Remote switch for HE7402, HE7420, HE7426 and HE8320



HE7402 3kW

Recessed Air Curtains

CAT NO

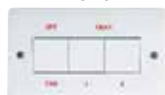
RX Recessed Air Curtains Wireless Controlled

RAC0603RX	3kW, 634mm, single phase, max mounting height 2.8m
RAC0604RX	4.5kW, 634mm, single phase, max mounting height 2.8m
RAC1006RX	6kW, 985mm, single phase, max mounting height 2.8m
RAC1306RX	6kW, 1350mm, single phase, max mounting height 2.8m



RAC0603RX

RAC1312

HE8407

HE8408

**Optional ACME
for RAC1306-
RAC1516**

**RAC10HL
12kW**

QZWP45N

HE7915

UHA05
CAT NO
Recessed Air Curtains - Plus Remote Switch

RAC0603	3kW, 634mm, single phase, max mounting height 2.8m
RAC0604	4.5kW, 634mm, single phase, max mounting height 2.8m
RAC1006	6kW, 985mm, single phase, max mounting height 2.8m
RAC1306	6kW, 1350mm, single or 3 phase, max mounting height 2.8m
RAC1309	9kW, 1350mm, single or 3 phase, max mounting height 3.4m
RAC1312	12kW, 1350mm, 3 phase, max mounting height 3.4m
RAC1509	9kW, 1550mm, 3 phase, max mounting height 3.4m
RAC1512	12kW, 1550mm, 3 phase, max mounting height 3.4m
RAC1514	14kW, 1550mm, 3 phase, max mounting height 3.4m
RAC1516	16kW, 1550mm, 3 phase, max mounting height 3.4m

CAT NO
Large Commercial Recessed Air Curtains - 3 Phase, 8 heat settings with temperature sensor and energy saving controller, variable fan speed, BMS connection

RAC10HL	Max 12kW, 1082mm, max mounting height 4m
RAC15HL	Max 18kW, 1592mm, max mounting height 4m
RAC20HL	Max 24kW, 2102mm, max mounting height 4m
HE8408	Optional mechanical remote control switch for single/3 phase or 3 phase only air curtains

Radiant Heaters
CAT NO
Ceramic Heaters Wireless Controlled - Ceramic Zone

HE8515SL	1.5kW Single emitter w/guard
HE8530SL	3kW Double emitter w/guard

Outdoor Quartz Radiant Heaters

QZWP15N	1.5kW IPX5 Weather-proof Quartz Heater. 480mm wide
QZWP30N	3kW IPX5 Weather-proof Quartz Heater. 960mm wide
QZWP45N	4.5kW IPX5 Weather-proof Quartz Heater. 1440mm wide

Quartz Heater Soft Start Controls

QSC3	3kW Soft Start Control
QSC6	6kW Soft Start Control

Quartz Radiant Heaters - Quartz Zone with Guard

HE7915	1.5kW Wall/ceiling mount
HE7920	2kW Wall/ceiling mount
HE7930	3kW Wall/ceiling mount
HE7945	4.5kW Wall/ceiling mount, Single & 3 Phase
HE7902G	Spare 1.5kW element for QZSL15G
HE7907	Spare 1.5kW element for HE7915 / HE7930 & HE7945
HE7905	Spare 2kW element for HE7920

Multi Purpose Heaters

UHA05	0.45kW Frost Fighter - Splashproof Heater
UHA10S	1kW Frost Fighter with Fan - Splashproof Heater

Portable Fan Heaters
CAT NO
110V Portable Fan Heater

PFH15T	1.5kW 110V Fan Heater with Thermostat
--------	---------------------------------------

CRXSL Wireless Controller - Mains-powered

- Mains-powered
- 7-day heating programme per week
- 6 temperature programmes per day
- Compatible with all RX and SL heaters
- Open window detection
- Large backlit LCD display for easy reading
- Simple to set up and easy to programme
- Supplied with security wall bracket

- 15-minutes Boost feature
- Electronic child lock



For more info,
scan QR code.



Quick feature guide on our heating controllers

Note:

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



TECHNICAL FEATURES

	SLPB	SLVT	SLVTB	SLPIR	SLPBWP	CRXSL	HRXSL	LC*	CRXSLWIFI	SLPBWIFI**
Compatible with RX heaters						✓	✓	✓	✓	
Compatible with SL heaters	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mains-powered	✓	✓		✓	✓	✓		✓	✓	✓
Battery-powered			✓				✓	✓		
Run-back timer	✓	✓	✓	✓	✓					
• Choice of time periods (mins)	5, 15 or 30	5, 15 or 30	5, 15 or 30	5, 15, 30 or 60	15, 30 or 60					
Operating modes	3	2	2		3	5	4	4	5 (WiFi enabled)	4 (WiFi enabled)
Copy day function						✓	✓		✓	
Open window detection						✓	✓	✓	✓	✓
Comfort and setback temperatures	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Motion-activated				✓						
Waterproof					✓					
Handheld controller							✓			
Self-learning control ability utilising occupancy and temperature sensors										✓
Ability to view energy consumption statistics									✓	✓

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

** 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.

CAT NO

Wireless Controllers

SLPB	Run-back Timer and Thermostat
SLVT	Adjustable Thermostat and Run-back Timer
SLVTB	Adjustable Thermostat and Run-back Timer, Battery
SLPIR	Motion Activated Run-back Timer
SLPBWP	Waterproof Run-back Timer and Thermostat
SLPBWIFI	WiFi Enabled SL Wireless Controller
CRXSL	Updated model, Mains-powered Wireless Thermostat / Time Controller
CRXSLWIFI	Wi-Fi-Enabled Mains-powered Wireless Thermostat / Time Controller
HRXSL	Handheld Controller
LC	Landlord Controller
MRX1	Multizone Wireless Controller
MLC	Master Landlord Controller
SLEXT	Receiver and range extender for SL controllers
RXREC	RX Receiver unit



STEARN

Your Other Warehouse

FOR ALL YOUR
SPACE HEATING
NEEDS

CTR Electric Ladder Towel Rails

A stylish ladder towel rail range with 2025 Lot 20 compliant integrated time and temperature programmer. Available in three sizes and white or chrome finishes.

- Integrated 2025 Lot 20 compliant timer located at the base of the towel rail
- Timer with three preset time profiles and three custom profiles, additional 'preheat' mode enabling two periods to be set to come on for the same time each day
- Energy saving electronic thermostat accurate to $\pm 0.1^{\circ}\text{C}$
- Boost mode function
- Open window detection
- Easy and quick to install

Cat No.	Wattage	Dimensions
White		
CTR7W	120W	W500 x H692mm x D101mm
CTR10W	175W	W500 x H992mm x D101mm
CTR12W	250W	W500 x H1192mm x D101mm
Chrome		
CTR7C	80W	W500 x H692mm x D101mm
CTR10C	120W	W500 x H992mm x D101mm
CTR12C	175W	W500 x H1192mm x D101mm

CPHT Electronic Panel Heaters

Lot 20 compliant CPHT panel heater boasts a Scandic-inspired design with easy-to-use intuitive user controls.

- Seven-day electronic timer and temperature control offering the ability to program four independent schedules per day
- Full on-board control via integral control panel with LCD display and battery back-up
- Top outlet grille for optimum heat circulation
- Child lock to prevent tampering

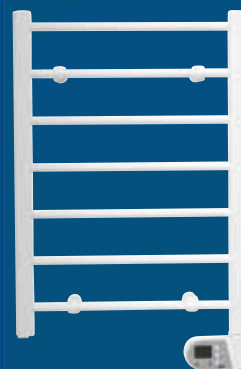
Cat No.	Wattage	Dimensions
CPH05T	0.5kW	W425 x H400 x D115mm
CPH10T	1kW	W525 x H400 x D115mm
CPH15T	1.5kW	W625 x H400 x D115mm
CPH20T	2kW	W925 x H400 x D115mm
CPH24T	2.4kW	W925 x H400 x D115mm

TSRE Slimline Storage Heaters

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

- Complies with Lot 20 of ERP Directive
- 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
- Supplied with 40mm feet for weight distribution when secured to wall, two feet positions available
- Slimline design that covers traditional storage heater fixing marks

Cat No.	Wattage	Dimensions
TSRE050	0.5kW	W581 x H749 x D182mm
TSRE070	0.7kW	W703 x H749 x D182mm
TSRE100	1kW	W825 x H749 x D182mm
TSRE125	1.25kW	W947 x H749 x D182mm
TSRE150	1.5kW	W1069 x H749 x D182mm



CTR7W



CTR7C



CPH05T



TSRE



Making your living space more comfortable

DE'LONGHI TECHNOLOGY, DESIGN AND RELIABILITY PROVIDES PEACE OF MIND AND LONG LASTING, EFFECTIVE COMFORT.



Fan Heaters & Convectors

HFS30C24.DG

- 2.4kW
- Safe and efficient ceramic heating element
- 2 Power settings
- Compact, stylish design



HFX30C18.IW

- 1.8kW
- Safe and efficient ceramic heating element
- 2 Power settings
- Compact, stylish design



HSX2320

- 2kW
- 3 Power settings
- Adjustable room thermostat
- Extra slim design (9cm)



Ceramic Heaters

HFX60V20

- 2kW
- Safe and efficient ceramic heating element
- Digital control panel with LED display
- Remote control
- 24hr timer
- Oscillating base
- Eco energy function
- Safety auto off



HFX65V20

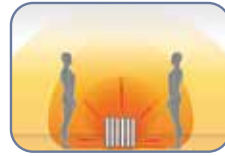
- 2kW
- Safe and efficient ceramic heating element
- Digital control panel with LED display
- Remote control
- 24hr timer
- Oscillating base
- Eco energy function
- Safety auto off





Making your living space more comfortable

DE'LONGHI TECHNOLOGY, DESIGN AND RELIABILITY PROVIDES PEACE OF MIND AND LONG LASTING, EFFECTIVE COMFORT.



Oil Filled Radiators

RADIAS



TRNS0505M

- 500W
- 6 Heat settings
- Compact design
- Large carry handles

TRRS0715

- 1.5kW
- Digital controls
- Cord storage
- Room size up to 45m³

TRRS0920

- 2kW
- Room thermostat to set and automatically keep the desired temperature
- Cord storage
- Room size up to 60m³

TRRS0920E.G

- 2kW
- Digital controls
- Room thermostat to set and automatically keep the desired temperature
- Cord storage
- Room size up to 60m³

DRAGON



TRD40820T

- 2kW
- 3 Heat settings
- Advanced chimney design for effective heat distribution
- 24hr timer
- Room size up to 60m³



TRD41025T

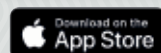
- 2.5kW
- 3 Heat settings
- Advanced chimney design for effective heat distribution
- 24hr timer
- Room size 75m³



TRDX41025E


- 2.5kW
- 3 Heat settings
- Advanced chimney design for effective heat distribution
- Electronic control with LCD display
- ECO plus function to save energy
- 24hr timer
- Room size 75m³

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. See page 58 for more information.




Dimplex Hub
A smart central gateway which allows your customers to manage their products remotely.



Quantum
The most advanced off-peak HHR Storage heater on the market.



Q-Rad
Our most intelligent electric radiator.



Edel
Highly efficient hot water heat pump.

RF Module +

- PLXE Electric Panel Heater
- LSTE Low Surface Temperature Panel Heater
- Bathroom Panel Heater



Hub

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

Cat No.	Description
DIMPLEXHUB	Control RF Wifi Ethernet



RF Module

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.

Cat No.	Description
RFM	RFM Radio Frequency Module

Storage Heaters



QM100RF



XLE100

QUANTUM® heating system



The heater that adapts to its environment

- Customisable heating with four time and temperature settings per day
- Dynamic, intelligent charge calculation stores only the energy you need
- Adaptive start pre-heating and open window detection auto-shutdown
- Built-in RF unit as standard
- Smartphone app controllable via the Dimplex Control system*
- Up to 27% cheaper to run than a standard storage heater system**

Quantum RF HHR Storage Heater

Cat No.	Output Rating	Dimensions
QM050RF	0.5kW	W580 x H730 x D185mm
QM070RF	0.7kW	W703 x H730 x D185mm
QM100RF	1kW	W825 x H730 x D185mm
QM125RF	1.25kW	W1069 x H730 x D185mm
QM150RF	1.5kW	W1069 x H730 x D185mm

* 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.

XLE Electric Storage Heater

- EcoDesign compliant
- An advanced performance replacement for older storage heaters
- Intelligent digital controller with accurate electronic thermostat
- 7-day time and temperature control
- Saves energy by smartly calculating storage of off-peak energy
- Highly controllable output throughout the day
- White & anodised grey finish

Cat No.	Output Rating	Dimensions
XLE050	0.5kW	W581 x H749 x D182mm
XLE070	0.7kW	W703 x H749 x D182mm
XLE100	1kW	W825 x H749 x D182mm
XLE125	1.25kW	W947 x H749 x D182mm
XLE150	1.5kW	W1069 x H749 x D182mm



Showing DTD4R10 with anthracite glass accessory



**IDEAL FOR
CONSERVATORIES**

Showing DTD2R10 with white glass accessory

Alta Wi-Fi Panel Heaters

This aesthetically pleasing, Scandinavian inspired product is ultra slimline at a total wall projection of 9cm and features sleek rounded edging, making the Alta Wi-Fi less intrusive and allowing it to fit seamlessly into any setting.

Alta Wi-Fi Panel Heaters offer the perfect choice for users who want to control the comfort in their space remotely. Featuring built-in Wi-Fi and compatible with our CapaConnect app, these smart panels can be connected to your internet and controlled completely via your smartphone or tablet without the need for a separate hub or any add-on accessories. These panels also offer highly intuitive user controls for easy, direct on-board basic operation of the heater. Over-the-air updates ensure your Alta Wi-Fi product always has the latest software.



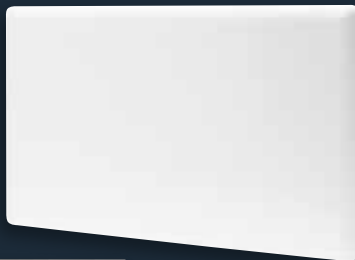
Alta Wi-Fi Panel Heaters

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

- Digitally controlled electronic thermostat accurate to $\pm 0.2^{\circ}\text{C}$ • 7-day Programmable Timer
- 400mm height • Customisable heating time and temperature settings • Wi-Fi connected product controllable via the CapaConnect smartphone app • White/Anthracite glass panel accessories available • 5 year guarantee (registration required)

Cat No.	Loading	Dimensions	
DTD4R05	0.5kW	W525 x H400 x D90mm	
DTD4R07	0.75kW	W625 x H400 x D90mm	
DTD4R10	1kW	W725 x H400 x D90mm	
DTD4R15	1.5kW	W1025 x H400 x D90mm	
DTD4R20	2kW	W1125 x H400 x D90mm	
Cat No.	Glass Colour	Dimensions	For Heater
Smart and elegant clip on glass accessory (heater sold separately)			
NDG4 052 W	White	W525 x H400mm	DTD4R 05
NDG4 052 A	Anthracite		
NDG4 062 W	White	W625 x H400mm	DTD4R 07
NDG4 062 A	Anthracite		
NDG4 072 W	White	W725 x H400mm	DTD4R 10
NDG4 072 A	Anthracite		
NDG4 102 W	White	W1025 x H400mm	DTD4R 15
NDG4 102 A	Anthracite		
NDG4 112 W	White	W1125 x H400mm	DTD4R 20
NDG4 112 A	Anthracite		

DTD4R10



NDG4 052
(clip on glass accessory)

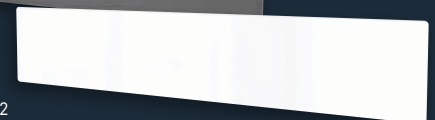
Alta Wi-Fi Low Profile Panel Heaters

- Ideal for conservatories • Digitally controlled electronic thermostat accurate to $\pm 0.2^{\circ}\text{C}$
- 7-day Programmable Timer • 200mm height • Customisable heating time and temperature settings
- Wi-Fi connected product controllable via the CapaConnect smartphone app • White/Anthracite glass panel accessories available • 5 year guarantee (registration required)

Cat No.	Loading	Dimensions	
DTD2R05	0.5kW	W725 x H200 x D90mm	
DTD2R07	0.75kW	W1025 x H200 x D90mm	
DTD2R10	1kW	W1325 x H200 x D90mm	
DTD2R12	1.25kW	W1525 x H200 x D90mm	
Cat No.	Glass Colour	Dimensions	For Heater
Smart and elegant clip on glass accessory (heater sold separately)			
NDG2 072 W	White	W725 x H200mm	DTD2R 05
NDG2 072 A	Anthracite	W725 x H200mm	DTD2R 05
NDG2 102 W	White	W1025 x H200mm	DTD2R 07
NDG2 102 A	Anthracite	W1025 x H200mm	DTD2R 07
NDG2 132 W	White	W1325 x H200mm	DTD2R 10
NDG2 132 A	Anthracite	W1325 x H200mm	DTD2R 10
NDG2 152 W	White	W1525 x H200mm	DTD2R 12
NDG2 152 A	Anthracite	W1525 x H200mm	DTD2R 12



DTD2R10



NDG2 132
(clip on glass accessory)

Q-Rad Electric Radiators

Q-Rad RF

- Instant warmth through far-infrared and convective dual-element heat technology
- Customisable heating with four time and temperature settings per day
- Adaptive Start pre-heating and open window detection auto-shutdown
- Smartphone app controllable via the Dimplex Control system*
- Attractive styling to match the Quantum off-peak storage range
- Built-in RF unit as standard

Cat No.	Loading	Dimensions
QRAD050RF	0.5kW	W513 x H546 x D105mm
QRAD075RF	0.75kW	W513 x H546 x D105mm
QRAD100RF	1kW	W675 x H546 x D105mm
QRAD150RF	1.5kW	W756 x H546 x D105mm
QRAD200RF	2kW	W918 x H546 x D105mm

*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.



IRP600



IRP Far-Infrared Panel Heaters

The IRP panel heater range utilises the latest in far-infrared technology to ensure a comfortable and precise radiant heat delivery. With its ultra-slim profile of just 30mm, it's ideal for light commercial spaces where localised targeted personal heat is required. It is also well-suited for highly insulated new build homes with minimal heat loss.

- Sleek and stylish design
- Must be used in conjunction with a Dimplex DTB-2R controller*
- Economic heat delivery
- Matt white textured finish
- Can be wall or ceiling mounted
- Can be recess mounted within a traditional 600x600mm ceiling tile, or suspended from a ceiling (IRP300 only)

Cat No.	Loading	Dimensions
IRP300	300W	W592 x H592 x D30mm
IRP600	600W	W1192 x H592 x D30mm
IRP850	850W	W1192 x H800 x D30mm

Cat No.	Description
DTB-2R	IRP Controller
IRP CABLESET	IRP Cable Set (Cable extension set for ceiling mounting on taller ceilings)
IRP300 FRAME KIT	IRP300 Frame Kit (Frame set for IRP300 to be fitted into false ceiling tiles)

*Each DTB-2R (sold separately) allows time and temperature control of multiple IRP heaters



PLX150E



PLXE Electric Panel Heaters

- 7-day time and temperature control
- Open window detection
- Adaptive-start
- IPX4 Splash-proof for use in bathrooms
- Smartphone app controllable via the Dimplex Control system*
- Suitable for domestic or commercial use

Cat No.	Loading	Dimensions
PLX050E	0.5kW	W450 x H430 x D108mm
PLX075E	0.75kW	W620 x H430 x D108mm
PLX100E	1kW	W620 x H430 x D108mm
PLX125E	1.25kW	W690 x H430 x D108mm
PLX150E	1.5kW	W690 x H430 x D108mm
PLX200E	2kW	W860 x H430 x D108mm
PLXC300E	3kW Ideal for commercial use	W860 x H430 x D143mm

*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.



PLX075ENC



DWC

PLXENC Tamperproof Panel Heaters

- EcoDesign compliant
- Customisable programs/settings via the app/DWC*
- Splash-proof for use in bathrooms
- 24/7 timer with 4 time and temperature settings
- Up to 4 hour boost
- Open window detection
- Adaptive start
- Wall mounted control
- Ideal for hotels and student accommodation

Cat No.	Loading	Dimensions
PLX050ENC	0.5kW	W450 x H430 x D108mm
PLX075ENC	0.75kW	W620 x H430 x D108mm
PLX100ENC	1kW	W620 x H430 x D108mm
PLX125ENC	1.25kW	W690 x H430 x D108mm
PLX150ENC	1.5kW	W690 x H430 x D108mm
PLX200ENC	2kW	W860 x H430 x D108mm

Cat No.	Description	Dimensions
DWC	Bluetooth Wall Controller	W100 x H100 x D27mm

*A DWC sold separately (each heater requires one DWC)



AluRad Wi-Fi

Attractive electric radiator with Wi-Fi connectivity using oil-based technology to deliver long-lasting, gentle and gradual heat.

The Dimplex AluRad Wi-Fi is a stylish, slimline electric radiator designed to match traditional wet radiator aesthetic. Using oil-based technology to deliver comfortable and long-lasting heat, this robust electric radiator has a 100% recycled aluminium chassis and features the latest in energy saving technologies. AluRad has built-in Wi-Fi that allows you to connect, control and manage your heating through the Dimplex CapaConnect app.

- Wi-Fi connected product via the CapaConnect smartphone app
- Digitally controlled electronic thermostat • 7-day time and temperature control
- Open window detection • Lot 20 compliant • Oil-based technology
- 100% recycled aluminium body • 5 year guarantee (registration required)

Cat No.	Loading	Dimensions
DAR050	0.5kW	W410 x H583 x D130mm
DAR075	0.75kW	W490 x H583 x D130mm
DAR100	1kW	W490 x H583 x D130mm
DAR150	1.5kW	W730 x H583 x D130mm
DAR200	2kW	W970 x H583 x D130mm



alexa
Voice Control



Mk1E Oil-Filled Panel Radiator

- Oil-filled for uniform heat distribution • Advanced controls with 7-day timer and optimum start
- Highly accurate electronic thermostat • Complies with Lot 20 of the ERP Directive
- Epoxy-polyester powder-coated steel casing • Freestanding and wall mountable

Cat No.	Loading	Dimensions
B075E	0.75kW	W570 x H659 x D70mm
D150E	1.5kW	W1105 x H659 x D70mm
E200E	2kW	W1373 x H659 x D70mm



B075E

LSTE Low Surface Temperature Panel Heater

The 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.

- A low surface temperature heater with intelligent control • Open window detection
- Adaptive-start • Smartphone app controllable via the Dimplex Control system*
- Fanned heat output provides rapid warm-up • Highly accurate thermostat
- Maximum surface temperature of 43°C as recommended by NHS Guidance



Cat No.	Loading	Dimensions
LST050E	0.5kW	W720 x H470 x D108mm
LST075E	0.75kW	W720 x H470 x D108mm
LST100E	1kW	W720 x H470 x D108mm
LST150E	1.5kW	W890 x H470 x D108mm

*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.



LST100E

Bathroom / Vertical Panel Heater

- Ecodesign compliant controls • Heating with towel drying and airing capabilities
- Splash-proof to IP25 rating • Powerful 1kW output • Highly accurate electronic thermostat ($\pm 0.2^{\circ}\text{C}$)

Cat No.	Description	Dimensions
BPH100M	Metal fascia	W430 x H1100 x D265mm



BPH100M



Towel Rails

- TRM21W/C4 & TRM14W/C5 are ideal for ensembles. TRM21+28W/C5 are suitable for family bathrooms
- Fluid filled for even heat distribution • Easy and quick to install
- Integrated EuP 2025 Lot 20 compliant timer located on middle rail for ease of programming
- Timer with three preset time profiles and three custom profiles with additional 'preheat' mode enabling two periods to be set to come on for the same time each day
- Boost mode • Energy saving electronic thermostat

TRM		
Cat No.	Description	Dimensions
TRM14W5	200W White	W500 x H775 x D102mm
TRM14C5	120W Chrome	W500 x H775 x D102mm
TRM21W4	250W White	W400 x H1175 x D102mm
TRM21C4	175W Chrome	W400 x H1175 x D102mm
TRM21W5	300W White	W500 x H1175 x D102mm
TRM21C5	200W Chrome	W500 x H1175 x D102mm
TRM28W5	400W White	W500 x H1475 x D102mm
TRM28C5	250W Chrome	W500 x H1475 x D102mm

Installed Fan Heaters



FX20VE



FX20EIPX4

Downflow Fan Heaters

- Ideal for a variety of locations • Energy saving factory-set 30 minute run-back timer • White finish

Cat No.	Loading	Dimensions
FX20VE	2kW IP22	W229 x H242 x D109mm
FX20EIPX4	2kW IPX4	W250 x H267 x D131mm

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

Commercial Heating



AC3N



AC3RE

Over Door Heaters

- Over door or high level • Wall or ceiling mounted • 2 heat settings, cool blow • Easy to install
- Simple to operate

Cat No.	Loading	Dimensions
AC3N	3kW	L605 x H214 x D135mm
AC45N	4.5kW	L605 x H214 x D135mm
AC6N	6kW	L905 x H214 x D135mm

Bluetooth Over Door Heater

- Remote control via Bluetooth remote • User programmable room temperatures with 7-day timer
- Accurate electronic thermostat • Adaptive start

Cat No.	Loading	Dimensions
AC3RE	3kW Bluetooth Control	L605 x H200 x D135mm

Supplementary Heating



Thermostatic Tubular Heaters

- IPX4, safety cut-out, wall or floor mounting • 1.5m cable fitted + fitted plug • White/grey finish

Cat No.	Loading	Dimensions
ECOT1FT	40W	L408 x H81 x W80mm
ECOT2FT	80W	L713 x H81 x W80mm
ECOT3FT	120W	L1018 x H81 x W80mm
ECOT4FT	160W	L1323 x H81 x W80mm
ECOT5FT	200W	L1630 x H81 x W80mm
ECOT6FT	240W	L1933 x H81 x W80mm

Cat No.	Description
052544	TTHLK Tubular linking kit

Portable Convectors

ML Series

The Dimplex ML Series Convector Heaters combine powerful, silent performance with precise temperature control and multiple heat settings. Whether used for supplemental heating or as a primary system, they offer easy mounting options and efficient, energy-saving operation. Perfect for both home and office spaces, these heaters provide reliable comfort with sleek design and intuitive controls.

Cat No.	Loading		Dimensions
Freestanding			
ML2T	2kW	Thermostat	W577 x H443 x D117mm
Wall mounted or freestanding			
ML2TSTIE7	2kW	Thermostat & 7-day Timer	W577 x H443 x D117mm
ML3TSTIE7	3kW	Thermostat & 7-day Timer	W705 x H443 x D117mm



Portable Radiators

Oil-Filled Panel Heater

• Oil filled for uniform heat distribution • Epoxy-polyester powder coated steel casing • Manually adjustable mechanical thermostat for temperature control • Neon light indicator • Free standing only

Cat No.	Loading	Dimensions
OFX075E	0.75kW	W570 x H683 x D220mm
OFX100E	1kW	W840 x H683 x D220mm
OFX150E	1.5kW	W1105 x H683 x D220mm
OFX200E	2kW	W1373 x H683 x D220mm



Oil-Free Mini Column Radiator

• Adjustable thermostat with frost protection • On/Off switch • Thermocore Oil-free technology • Cable tidy • Faster warm up than equivalent sized traditional oil filled columns • White finish

Cat No.	Loading	Dimensions
OFRB7N	0.7kW	L194 x H446 x D296mm



Oil-Free Column Radiators

• Easy to use rotary thermostatic controls • Cable tidy • White and light grey finish • 3 heat settings • Safety tilt switch • Thermocore Oil-free technology

Cat No.	Loading	Dimensions
ECR15	1.5kW	L389 x H629 x D281mm
ECR20	2kW	L479 x H629 x D281mm
ECR20Tie	2kW, LCD timer	L479 x H629 x D281mm



FutuRad Covered Style Radiators

• Digital control • Thermocore XR Oil-free technology • Timer • Safety tilt switch • Integrated cable tidy • Intelligent heat mode (FUTM2CE only)

Cat No.	Loading	Dimensions
FUTM2CE	2kW 12hr timer	L590 x H630 x D306mm
FUTM3TSTI	3kW 24hr timer	L740 x H630 x D306mm



Portable Fan Heaters



RUG3TS

3kW Workshop Fan Heater

- Steel fascias • 2 heat settings with cool air option • Safety overheat protection • Tilt switch
- 3 year guarantee

Cat No.	Loading	Dimensions
RUG3TS	3kW	W246 x H248 x D162mm



DXSTG25

2.5kW Upright Ceramic Tower Fan Heater

- 12hr runback timer • Electronic thermostat with 76 degrees oscillation • Remote control • Safety tilt switch
- Speaker style aesthetic • 3 year guarantee

Cat No.	Loading	Dimensions
DXSTG25	2.5kW	W310 x H880 x D170mm



DXFF20TSN

Letterbox Style Fan Heaters

- Thermostatic controls, carry handle, choice of heat settings • Supplied with cable and fitted plug
- 3 year guarantee

Cat No.	Loading	Dimensions
DXFF20TSN	2kW Flat fan heater, White	W260 x H260 x D128mm
DXFF30TSN	3kW Flat fan heater, White	W260 x H260 x D128mm



DEUF2N

2kW Essentials Upright Fan Heater

- 2 heat settings with cool air option • Thermostatically controlled with frost setting
- Safety overheat protection • Safety tilt switch • 3 year guarantee

Cat No.	Loading	Dimensions
DEUF2N	2kW	W190 x H230 x D125mm

Dehumidifiers



EVERDRI10E

EVERDRI14EL

EVERDRI20EL

EverDri

- Electronic humidistat • 10L and 14L models: Comfort humidity display • 10L and 14L models: 15hr runback timer and 2.3L water tank • 20L model: 24hr runback timer and 3L water tank

Cat No.	Loading	Litres	Dimensions
EVERDRI10E	0.29kW	10Ltrs	W300 x H459 x D204mm
EVERDRI14EL	0.35kW	14Ltrs	W300 x H459 x D204mm
EVERDRI20EL	0.8kW	20Ltrs	W330 x H553 x D236mm



Electric Panel Radiators



RIO PLUS - Smart Electric Radiators

Elegantly designed traditional panel radiators, with advanced digital temperature control.

- Choose from RIO COMPACT PLUS traditional panel radiator, RIO PLAN PLUS flat fronted radiator, or RIO LINEA PLUS with a modern, decorative flat front panel
- Fully programmable with features including frost protection
- Open window detection and adjustable surface temperature
- Can be controlled via the intuitive Unisenza Plus app
- Can be voice controlled when integrated with home automation systems

Rio Compact Plus

Cat No.	Size (mm)	Output
RIOC50DX40Z	H500 X W400	500W
RIOC50DX50Z	H500 X W500	750W
RIOC50DX65Z	H500 X W650	1000W
RIOC50DX80Z	H500 X W800	1250W
RIOC50DX95Z	H500 X W950	1500W
RIOC50DX125Z	H500 X W1250	2000W

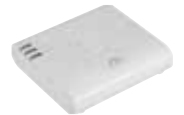
Rio Plan Plus

Cat No.	Size (mm)	Output
RIOP50DX40Z	H500 X W400	500W
RIOP50DX50Z	H500 X W500	750W
RIOP50DX65Z	H500 X W650	1000W
RIOP50DX80Z	H500 X W800	1250W
RIOP50DX95Z	H500 X W950	1500W
RIOP50DX125Z	H500 X W1250	2000W

Rio Linea Plus

Cat No.	Size (mm)	Output
RIOL50DX40Z	H500 X W400	500W
RIOL50DX50Z	H500 X W500	750W
RIOL50DX65Z	H500 X W650	1000W
RIOL50DX80Z	H500 X W800	1250W
RIOL50DX95Z	H500 X W950	1500W
RIOL50DX125Z	H500 X W1250	2000W

Cat No.	Description
UNIPLGATEWAY	Zigbee 3.0 Gateway for Rio plus app activation



FINESSE Electric Panel Radiators

Finesse has all the benefits of central heating without the need for a plumbed in system. Sleek, modern control panel and a precision electronic thermostat with frost protection. Manufactured in the UK. Class 1 electrical protection rating.

Cat No.	Size (mm)	Output
FE50DX40	H500XW400	500W
FE50DX50	H500XW500	750W
FE50DX65	H500XW650	1000W
FE50DX80	H500XW800	1250W
FE50DX95	H500XW950	1500W
FE50DX125	H500XW1250	2000W

Cat No.	Description
TOUCH4	4 Zone, touch screen Programmer



Electric Column Radiators



Myson Electric Column radiators add an elegant style to any project. Column is suitable for both domestic and commercial projects. It is the world's first full laser radiator, meaning there are no joints.

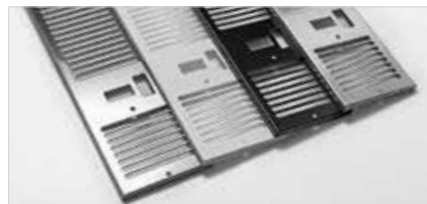
Cat No.	Size (mm)	Output
Vertical		
E8SEC2180	H1845 X W400	1000W
E12SEC2180	H1845 X W600	1500W
Horizontal		
E8SEC3060	H600 X W450	500W
E10SEC3060	H600 X W550	750W
E12SEC3060	H600 X W650	1000W
E14SEC3060	H600 X W750	1250W

Cat No.	Description
TOUCH4	4 Zone, touch screen Programmer



Electric Kickspace Plinth Heater

Myson Kickspace® provides a space saving heating solution for kitchens where wall space is limited. It's perfect for properties without central heating or in rooms where there is no existing pipework. Quick and easy to fit, the 500 ECO provides heat output up to 2kW. It can be set to blow cool air in warmer months.



Cat No.	Size	Output	
3KICK500EECO	H93 X W496	1000W	
Cat No.	Description		
EWG500	White Grille		
EBLG500	Black Grille		
ECG500	Chrome Grille		
EBSG500	Brushed Stainless Grille		

ELECTRIC LADDER TOWEL RAILS



STRAIGHT STANDARD

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. IP55 rated.

STRAIGHT LIQUID FILLED TOWEL RAIL

Cat No.	Colour	Width (mm)	Height (mm)	Watts
KTR150STDWH	White	400	700	150
KTR150STDCHR	Chrome	400	700	150
KTR200STDCHR	Chrome	500	800	200
KTR400STDWH	White	500	1200	400
KTR150FLATCH	Chrome	300	1100	150
KTR250FLATCH	Chrome	500	1100	250
KTR400FLATCH	Chrome	500	1500	400
KTR600FLATCH	Chrome	600	1800	600
IP Rating	IP55		Cable Length	1000mm



CURVED STANDARD

CURVED LIQUID FILLED TOWEL RAIL

Cat No.	Colour	Width (mm)	Height (mm)	Watts
KTR250STDCHR	Chrome	500	1100	250
IP Rating	IP55		Cable Length	1000mm



STRAIGHT THERMOSTATIC

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. IPX5 rated.

STRAIGHT THERMOSTATIC LIQUID FILLED TOWEL RAIL

Cat No.	Colour	Width (mm)	Height (mm)	Watts
KTR200FLATTHRCH	Chrome	500	800	200
KTR200FLATTHRCHR	Chrome	400	1100	200
KTR300FLATTHRCH	Chrome	500	1100	300
KTR400FLATTHRCHR	Chrome	500	1500	400
KTR400FLATTHRMBL	Matt Black	500	1100	400
IP Rating	IP55		Cable Length	1000mm



LST ELECTRIC LADDER TOWEL RAILS



STRAIGHT LOW SURFACE TEMPERATURE

Low surface temperature (LST) towel rails should be fitted in certain buildings, used by children, the elderly or any other vulnerable people. This includes schools, nurseries, healthcare premises, homes for the elderly and most publicly accessible buildings. Complies with NHS Estates Health Guidance Notes on Safe Hot Water & Surface Temperature.

They come pre-filled with an anti-corrosion and antifreeze liquid. They have a fixed temperature electrical cartridge element with a built-in thermostat.

The surface temperature will never exceed 43°C. 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. IP55 rated.



STRAIGHT LOW SURFACE TEMPERATURE LIQUID FILLED TOWEL RAIL

Cat No.	Colour	Width (mm)	Height (mm)	Watts
KTR70LSTCHR	Chrome	500	1200	70
IP Rating	IP55	Cable Length		1000mm

ACCESSORIES

ELEMENT KITS

Dual fuel element kits comprise an electrical cartridge element with 1000mm cable and fittings to convert a standard a central heating towel rail to electric only or electric and central heating.

To convert to electric only, there is a blanking plug supplied and the T piece can be discarded. To convert to dual fuel, the T piece can take the element and a radiator valve and the blanking plug can be discarded. They are fixed temperature with a built-in thermostat. They also incorporate a thermal fuse as a safety feature. These kits can also be used as replacements for the standard towel rails. IP55 rated.



ELEMENT KITS

Cat No.	Description
K150ELEMENT	150W Element Kit
K250ELEMENT	250W Element Kit
K400ELEMENT	400W Element Kit

CONTROLLERS

Wall controllers offer basic control of the surface temperature for standard towel rails. The controller is not thermostatic and functions by reducing the amount of time the element is actually heating. There are 5 different power settings and a 2 hour button. Fits a standard single back box. IPX4 rated.

CONTROLLERS

Cat No.	Description
KWC	White Towel Rail Wall Controller
KWCCH	Chrome Towel Rail Wall Controller





The JetHeat series of industrial electric fan heaters are designed for use in workshops, nurseries, showrooms, storage rooms, construction sites and containers, ideal for small to large spaces.

The range comes in 3kW 240V plus 9kW, 15kW and the largest, 30kW, these 3 are 415V 3 Phase.

This range of commercial / industrial heaters is perfect for auxiliary heating in small to large rooms. They also provide comfortable heat and help with frost protection. Both economic and efficient with their integrated powerful fans, the heat is concentrated to heat the ambient air efficiently.

The JetHeat series of industrial electric fan heaters consume no oxygen and are absolutely odourless, thus being a considerable advantage when being used in poorly ventilated areas. They are also waterproof class IPX4 for use in damp and wet areas.

The units are robust and designed for trade use with plastic feet and handle for easy grip and less noise in use. Larger models feature wheels for easy manoeuvrability. The heaters can be adjusted through an angle of 30° according to requirements within the frame stand. The heat output can be adjusted in three stages, fan only, half heat and full heat.

There is an optional power cable for the 3 Phase models. The JetHeat models' temperature can be adjusted and is controlled by the integrated thermostat. In summer, they can be used for ventilating rooms when used on fan only setting.

All appliances are certificated to CE / GS / LVD / EMC / RoHS. The heating elements are enclosed in a stainless jacket and are thermally protected.

The main body is manufactured from galvanized steel and the whole metal casing is powder coated against rust. The handle and feet are insulated in plastic.



Features

1. Heating elements: Stainless steel
2. Adjustable thermostat control
3. Overheat protection
4. Full powder coated metal casing
5. Insulated handles and feet for safety
6. Free standing – portable
7. Wheels for easy movement (OLY-J15/3 & J30/3)
8. Splashproof Class IPX4 (excl. OLY-J30/3)
9. With time delay (OLY-J15/3 & J30/3)
10. Certificates: CE/LDV/EMC/RoHS

Industrial Heater Range

OLYPRO-P3/1 3kW Pro Industrial Heater

Requires cable: 1.4m cable included
Power: 220-240V~50Hz
Amps @ 240V: 12.5
Fan Air Volume (m³/h): 284
Average Heating Area: 60m²
Noise Level dB: 57
Net Weight: 6kg
W235xH350xD330mm



OLYPRO-P9/3 9kW Pro Industrial Heater

Requires cable: 1.3m cable included
Power: 380-415V~50Hz
Amps @ 415V: 13
Fan Air Volume (m³/h): 1000
Average Heating Area: 80m²
Noise Level dB: 68
Net Weight: 11.1kg
W324xH435xD400mm



OLY-J3/1 3kW Industrial Heater

Requires cable: 1.4m cable included
Adjusts to a angle of 30°
Power: 220-240V~50Hz
Amps @ 240V: 12.5
Fan Air Volume (m³/h): 386
Average Heating Area: 60m²
Noise Level dB: 49
Net Weight: 6.5kg
W315xH400xD330mm



OLY-J9/3 9kW Industrial Heater

Requires cable: 1.4m cable included
Adjusts to a angle of 30°
Power: 380-415V~50Hz
Amps @ 415V: 13
Fan Air Volume (m³/h): 980
Average Heating Area: 180m²
Noise Level dB: 55
Net Weight: 11.5kg
W405xH470xD400mm



OLY-J15/3 15kW Industrial Heater

Requires cable: Item code OLY-CAB/1.6/15kW
Power: 380-415V~50Hz
Amps @ 415V: 21.7
Fan Air Volume (m³/h): 1560
Average Heating Area: 300m²
Noise Level dB: 57
Net Weight: 18.1kg
W550xH860xD520mm



OLY-J30/3 30kW Industrial Heater

Requires cable: 1.6m 3PhNE
Power: 380-415V~50Hz
Amps @ 415V: 43.4
Fan Air Volume (m³/h): 1880
Average Heating Area: 600m²
Noise Level dB: 61
Net Weight: 26kg
W620xH860xD565mm



OLY-CAB/1.6/15KW

1.6 Metre Cable for OLY-J15/3 Industrial Heater ONLY

OLY-CAB/2.0/30KW

2 Metre Cable for OLY-J30/3 Industrial Heater ONLY



CONVECTOR HEATERS

203816

- 2kW Heat output
- 3 Heat settings
- Adjustable thermostat
- H390xW540xD200mm



203847

- 2kW Heat output
- 3 Heat settings
- Adjustable thermostat
- 24hr Timer
- H390xW540xD200mm



OIL FILLED RADIATORS

203915

7 Fin Mini Oil Filled Radiator

- 800W Heat output
- Adjustable thermostat
- Carry handle
- H420xW325xD135mm



203854

7 Fin Oil Filled Radiator

- 1.5kW Heat output
- 3 Heat settings
- Adjustable thermostat
- Integrated handle
- Power cable storage
- H580xW335xD240mm



203861

9 Fin Oil Filled Radiator

- 2kW Heat output
- 3 Heat settings
- Adjustable thermostat
- Integrated handle
- Power cable storage
- H580xW415xD240mm



203878

9 Fin Oil Filled Radiator

- 2kW Heat output
- 3 Heat settings
- Adjustable thermostat
- 24hr Timer
- Integrated handle
- Power cable storage
- H580xW415xD240mm



203885

11 Fin Oil Filled Radiator

- 2.5kW Heat output
- 3 Heat settings
- Adjustable thermostat
- 24hr Timer
- Integrated handle
- Power cable storage
- H580xW495xD240mm



FAN HEATERS

203809

Upright Heater

- 1kW/2kW
- 3 Heat settings: Cool/Warm/Hot
- Thermostatic temperature control
- Overheat protection
- Carry handle
- H270xW220xD115mm



203830

Dual Position Heater

- 1kW/2kW
- 2 Heat settings
- Can be used upright or flat
- Thermostatic temperature control
- Overheat protection
- 115x235x250mm



CNS-U Plus - Wall mounted panel heaters

Wall mounted convectors with LCD screen, weekly timer frost protection and open window detection.

- › Our NEW panel heater with upgraded aesthetics for a quality feel
- › Permanent connection with FIL control core
- › Control unit with self-learning capability: automatic calculation of the preheat time in timer mode
- › Metal casing and slimline design
- › Even, quiet, air heating
- › Operating controls with illuminated LCD screen
- › ON/OFF switch and overheating protection
- › Wall mounted convector – ideal as a standalone or supplementary heater
- › Weekly timer, frost protection and open window detection

ALL our heaters are Lot 20 compliant*



Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
205867	CNS-U 500 Plus LCD (UK)	0.5	450 / 348 / 100
205868	CNS-U 750 Plus LCD (UK)	0.75	450 / 426 / 100
205869	CNS-U 1000 Plus LCD (UK)	1.0	450 / 426 / 100
205870	CNS-U 1500 Plus LCD (UK)	1.5	450 / 582 / 100
205871	CNS-U 2000 Plus LCD (UK)	2.0	450 / 738 / 100
205872	CNS-U 2500 Plus LCD (UK)	2.5	450 / 894 / 100
205873	CNS-U 3000 Plus LCD (UK)	3.0	450 / 1050 / 100

CNS NC - Wall mounted panel heaters for where the landlord pays the bills

Panel heaters for where the landlord pays the bills • Landlord controls time and temperature settings via service tool
• Ideal for hotels, B&Bs and student accommodation • Flexible zone control combined with advanced energy saving controls



Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
202001	CNS 50 Trend NC	0.5	450 / 348 / 100
202002	CNS 75 Trend NC	0.75	450 / 426 / 100
202003	CNS 100 Trend NC	1.0	450 / 426 / 100
202004	CNS 150 Trend NC	1.5	450 / 582 / 100
202005	CNS 200 Trend NC	2.0	450 / 738 / 100
203981	Service Tool	NA	NA

CON Premium - Wall mounted panel heaters

A next level panel heater with enhanced aesthetics and simple LCD controls.



Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
201278	CON 5 Premium U	0.5	470 / 345 / 126
200268	CON 10 Premium U	1.0	470 / 470 / 126
200269	CON 15 Premium U	1.5	470 / 625 / 126
200270	CON 20 Premium U	2.0	470 / 780 / 126
200276	CON 30 Premium U	3.0	470 / 1090 / 126

CND - Combined radiant and convector Heater

A premium convector heater featuring consumption indicator and motion sensor with the added luxury of a radiant element of heat.



Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
234813	CND 75	0.75	504 / 675 / 120
234814	CND 100	1.0	504 / 790 / 120
234815	CND 150	1.5	504 / 1010 / 120
234816	CND 200	2.0	504 / 1240 / 120

CK - Quick-response fan heaters

Rapid fan heaters. The Premium model offers a silent mode option.

Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
236653	CK 20 Trend LCD	2.0	470 / 345 / 126
237835	CK 20 Premium	2.0	400 / 275 / 131



IW - Infrared radiant Heaters

Pleasant radiant heat for indoors or protected outdoor areas.

Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
229339	IW 120	1.2	145 / 535 / 85

*This product is **NOT** lot 20 compliant.



BHE - Ladder towel rails

Lot 20 compliant towel rails, powerful enough to heat a whole bathroom. T Plus model with integral rapid heater.

Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
239141	BHE 50 Plus	0.5	1090 / 500 / 117
238713	BHE 75 Plus	0.75	1590 / 500 / 117
238714	BHE 100 Plus	1.0	1830 / 550 / 117
238715	BHE 175 T Plus	1.75	1590 / 500 / 130



SHS - Storage heaters

Slimline wall or floor mountable heaters with energy saving controls.

*HHR = High Heat Retention models

Catalogue Number	Product Type	Power Output (kW)	Size H / W / D (mm)
200181	SHS 1200	0.5	546 / 580 / 218
200182	SHS 1800	0.7	546 / 741 / 218
200183	SHS 2400 HHR*	1.0	546 / 902 / 218
200184	SHS 3000 HHR*	1.2	546 / 1063 / 218
200185	SHS 3600 HHR*	1.5	546 / 1224 / 218
200186	SHS 4200	1.7	546 / 1385 / 218
200187	SHS 4800	2.0	546 / 1546 / 218



Auxiliary heater - Storage heater boost elements

Catalogue Number	Product Type	Power Output (kW)	Compatible with SHS model
238723	Auxiliary heater 0.35	0.35	SHS 1200
238724	Auxiliary heater. 0.8	0.8	SHS 1800
238725	Auxiliary heater. 0.8	0.8	SHS 2400 HHR*
238726	Auxiliary heater. 1.0	1.0	SHS 3000 HHR*
238727	Auxiliary heater. 1.2	1.2	SHS 3600 HHR*
238728	Auxiliary heater. 1.5	1.5	SHS 4200
238915	Auxiliary heater. 1.7	1.7	SHS 4800





SPH PANEL HEATER

The SPH features intuitive user controls, with LCD display and 7-day programmable timer.

- ☀ Complies with Lot 20 of ERP Directive
- ☀ Intuitive user controls with LCD display
- ☀ 7-day programmable timer
- ☀ Electronic thermostat
- ☀ Features energy-saving Adaptive start technology



Cat No.	Wattage	Dimensions (mm)
SPH050	0.5kW	H400 x W425 x D115
SPH100	1kW	H400 x W525 x D115
SPH150	1.5kW	H400 x W625 x D115
SPH200	2kW	H400 x W925 x D115

DOWNFLOW HEATER

Installed fan heater designed for high level mounting, providing rapid warm up

- ☀ Complies with Lot 20 of ERP Directive
- ☀ Stylish compact design
- ☀ Powerful 2kW fan heater
- ☀ Pre-set step down power output to 1kW
- ☀ Factory-set 30 minute run-back for ease of use & energy savings
- ☀ IP22 - Ideal for a variety of locations
- ☀ Pull cord on / off switch
- ☀ Pilot light indication
- ☀ Automatic overheat safety cut out
- ☀ Thermal link overheat protection



Image is representative only.
Grill may slightly alter as Sunhouse improve this model.

Cat No.	Wattage	Dimensions (mm)
SDF2E	2kW	H242 x W229 x D109

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



Download our
latest brochure

Sunhouse



SSHE STORAGE HEATER

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

- ☀ Complies with Lot 20 of ERP Directive
- ☀ Programmable room temperature with 7-day timer
- ☀ 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



Cat No.	Wattage	Dimensions (mm)
SSHE050	0.5kW	H749 x W581 x D182
SSHE070	0.7kW	H749 x W703 x D182
SSHE100	1kW	H749 x W823 x D182
SSHE125	1.25kW	H749 x W947 x D182
SSHE150	1.5kW	H749 x W1069 x D182

THERMOSTATIC TUBULAR HEATERS

Low output, adjustable heat source suitable for a huge range of applications, from airing cupboards to shop windows and greenhouses

- ☀ Built in auto-reset safety cut-out
- ☀ Low output with adjustable heat source
- ☀ 1.5m cable and fitted plug
- ☀ Fully splash-proof
- ☀ IPX4 rated

Cat No.	Wattage	Dimensions (mm)
SHTTH1	40W	H81 x W408 x D80
SHTTH2	80W	H81 x W713 x D80
SHTTH3	120W	H81 x W1018 x D80
SHTTH4	160W	H81 x W1323 x D80
SHTTH5	200W	H81 x W1630 x D80
SHTTH6	240W	H81 x W1933 x D80
052544	Tubular Linking Kit	





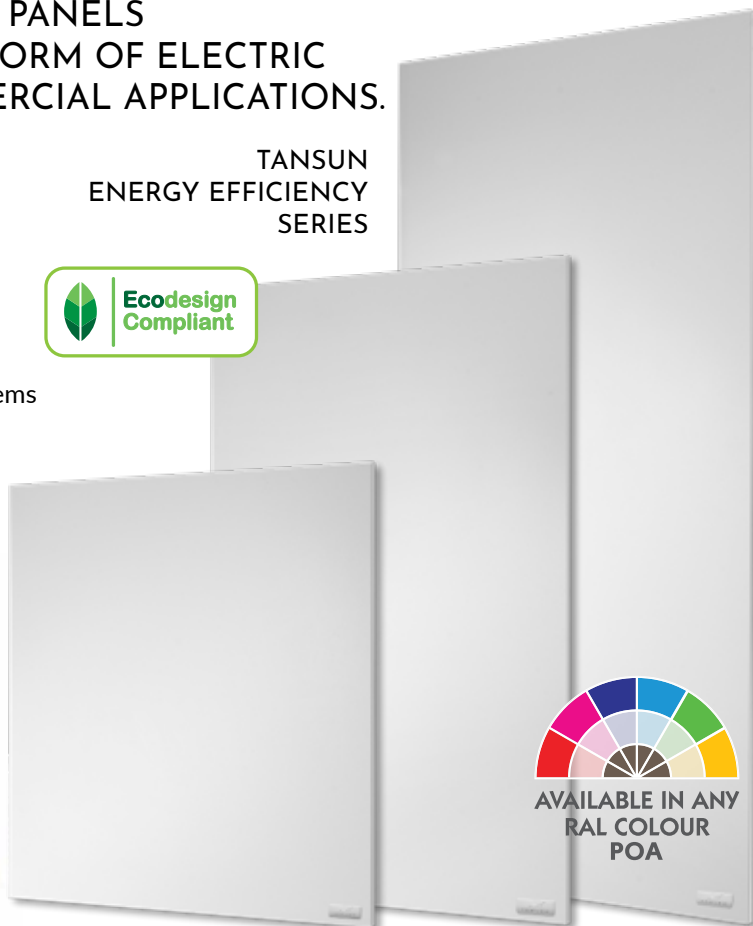
40+ YEARS EXPERIENCE IN THE DEVELOPMENT OF INFRARED HEATING

ENERGY EFFICIENT HEATING

TANSUN'S RANGE OF RADIANT HEAT PANELS ARE THE MOST ENERGY EFFICIENT FORM OF ELECTRIC HEATING FOR DOMESTIC OR COMMERCIAL APPLICATIONS.

- 100% energy efficient
- SAP approved for new build
- Wall or ceiling mount option
- Ultra thin at 38mm
- Finished in white as standard
- Available in any RAL colour
- Designed and manufactured in the UK
- Up to 60% more energy efficient than conventional systems

TANSUN
ENERGY EFFICIENCY
SERIES



PANEL ONLY	POWER(W)	SIZE (MM)	WEIGHT (KG)
RHP06X06WHT	325W	595 x 595 x 38	3.1kg
RHP06X09WHT	520W	595 x 895 x 38	4.9kg
RHP06X12WHT	700W	595 x 1195 x 38	5.3kg
PANEL INCLUDING THERMOSTAT	POWER(W)	SIZE (MM)	WEIGHT (KG)
RHPT06X06WHT	325W	595 x 595 x 38	3.1kg
RHPT06X09WHT	520W	595 x 895 x 38	4.9kg
RHPT06X12WHT	700W	595 x 1195 x 38	5.3kg
THERMOSTAT		CURRENT (A)	
T043496		16A	
MOUNTING BRACKETS			
T-00SA-30058		FOR CEILING MOUNTING 600MM PANEL	
T-00SA-30059		FOR CEILING MOUNTING 900MM PANEL	
T-00SA-30060		FOR CEILING MOUNTING 1200MM PANEL	

Please note: For Lot20 compliance, each panel heater installation should be installed with a suitable thermostat. Note that a single Tansun thermostat shown can control multiple panels up to a maximum of 5x 700 watt panels.

TANSUN'S RADIANT HEAT PANELS ARE HIGHLY ENERGY EFFICIENT BECAUSE IT REQUIRES LESS ENERGY TO DIRECTLY HEAT BUILDINGS AND PEOPLE COMPARED TO HEATING THE AIR.

HOW MANY AND WHAT SIZE?

To select the suggested watts/m³ from the table below

1. Determine the type of property
2. Select the room type
3. Calculate the volume of the room by multiplying length x width x height in metres
4. Finally multiply the volume by the suggested watts to determine total power required in watts

SUGGESTED TARGET WATTS/METRE ³			
ROOM TYPE	NEW BUILD	MODERN	OLD
LOUNGE/STUDY	30	35	40
BEDROOM	25	30	35
BATHROOM	40	45	50
KITCHEN	25	30	35
HALLWAY	20	25	30
OFFICE	30	35	40

*Please note, these are suggested figures only, for exact calculations, please contact the Tansun design team



LEADING BRITISH MANUFACTURER OF INFRARED HEATING PRODUCTS



INDUSTRIAL SPACE HEATING

HIGH POWERED ENERGY EFFICIENT HEATING

The Apollo is a durable and robust heater range designed specifically for hard to heat buildings such as warehouses and factories. The Tansun Apollo is a high bay infrared heater range which can be mounted away from machinery, racking, forklifts etc.

BENEFITS OF APOLLO INFRARED HEATERS

- Can achieve substantial energy savings against gas alternatives*
- No ongoing maintenance
- Instant efficient heat (no pre heating required)
- Not affected by air movement
- 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)

IDEAL FOR:

- Warehouses
- Factories
- Churches
- Schools
- Gymnasiums



CONTRACT ONLY
CONTACT US FOR FURTHER DETAILS



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



*The operating costs are calculable in advance and are lower than those of gas systems, given that almost all of the absorbed electrical energy is converted into heat, providing savings of over 30% compared to gas heaters.

INDOOR CERAMIC HEATING

ZERO LIGHT HEATER

The Sorrento ceramic uses medium wave infra-red technology to provide heat to a zone or localised area, saving energy compared with conventional air heating.

WHY CERAMIC HEATING?

- No obtrusive light
- Energy Efficient Zonal heating
- Zero Maintenance

IDEALLY USED FOR:

- Theatres
- Photo Studios
- Hospitals
- Food Preparation Areas
- Offices
- Greenhouses and more



CAT NO	MODEL	TOTAL POWER (kW)
SORS-013NP	SORRENTO CERAMIC SINGLE	1.3kW
SORD-026NP	SORRENTO CERAMIC DOUBLE	2.6kW
SORT-039NP	SORRENTO CERAMIC TRIPLE	3.9kW



40+ YEARS EXPERIENCE IN THE DEVELOPMENT OF INFRARED HEATING

OUTDOOR HEATING TECHNOLOGY AT ITS VERY BEST

TANSUN RIO GRANDE ULTRA RC

IP Rated Weatherproof, designed for exterior installations. Ideally used in commercial settings to help reduce energy consumption, increase comfort levels, and improve heater operation.

- Variable heat control via hand held remote control (included)
- Low Glare Infrared technology
- Glare reducing gold reflectors
- Manual on/off switch
- Built-in timer function



LOW GLARE HEATING TECHNOLOGY

CAT NO	MODEL	TOTAL POWER (kW)	REPLACEMENT LAMP CODE
GRAS020RCIP	RIO GRANDE ULTRA RC BLACK	2.0kW	0092084

TANSUN RIO IP

Weatherproof design for exterior installation

- Domestic/Commercial heater
- IP Rated Weatherproof heater
- Compact light economical heater
- Ideal for small areas including Parasols, Awnings, Terraces & Smoking areas
- Available in Black/Silver/White



LOW GLARE HEATING TECHNOLOGY

CAT NO	MODEL	TOTAL POWER (kW)	REPLACEMENT LAMP CODE
RIO215IP	RIO IP	1.5kW	0092082

TANSUN RIO GRANDE IP

Weatherproof design for exterior installation

- Commercial use
- IP Rated Weatherproof heater
- For all around Commercial use
- Available in Black/Silver/White
- Ideal for use under Awnings, Umbrellas & Bar/Restaurant environments



LOW GLARE HEATING TECHNOLOGY

CAT NO	MODEL	TOTAL POWER (kW)	REPLACEMENT LAMP CODE
RIO315IP	RIO GRANDE	1.5kW	0092082
RIO320IP	RIO GRANDE	2.0kW	0092084
RIO315IPD	RIO GRANDE DOUBLE	3.0kW	0092082

TRUSTED BY

STARBUCKS | MARRIOTT HOTELS | ROLLS-ROYCE | HILTON | COCA-COLA | HEATHROW AIRPORT | MCDONALDS | COSTA COFFEE | & MANY MORE
DOMESTIC | COMMERCIAL | INDUSTRIAL



LEADING BRITISH MANUFACTURER OF INFRARED HEATING PRODUCTS



TANSUN BRING YOU PREMIUM INFRARED HEATING...

LOWGLARE HEATING TECHNOLOGY

TANSUN SORRENTO IP

Weatherproof design for exterior installation

- Robust/Commercial
- IP Rated Weatherproof heater
- Available in Black/Silver/White
- Multi-purpose heater ideal for hospitality as well as Commercial & industrial use



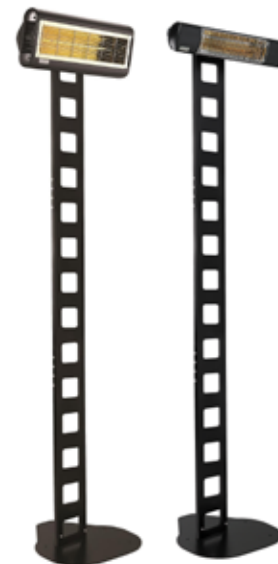
CAT NO	MODEL	TOTAL POWER (kW)	REPLACEMENT LAMP CODE
SOR215IP	SORRENTO IP	1.5kW	0092082
SOR220IP	SORRENTO IP	2.0kW	0092084
SOR215IPD	SORRENTO DOUBLE	3.0kW	0092082
SOR220IPD	SORRENTO DOUBLE	4.0kW	0092084

ENERGY SAVING REMOTE CONTROL TANSUN WIRELESS RECEIVERS

IP RATED DIMMERS & CONTROLLERS

CAT NO	MODEL
TANREM	REMOTE HANDSET
TAN2KW	2.0kW RECEIVER
TAN6.5KW	6.5kW RECEIVER

HANDSET REQUIRED WITH ALL RECEIVERS



TANSUN HEATER STAND

Tansun heater stand with weighted base suitable for use with Tansun single heaters up to 2kW. Easy to assemble (3 main parts) an attractive and practical solution for your heaters when wall mounting is not suitable.

Height of the stand 2138mm
Heater not included*

CAT NO	MODEL
T00SA30068	HEATER STAND

