



COMFORTLINE AND SLIMLINE HEATING PANELS

THE IDEAL SOLUTION FOR HARD TO HEAT AREAS



COMFORTLINE™

We offer a range of energy efficient, economical and sleek looking overhead radiant heating panels.

Comfortline and Slimline overhead radiant heating panels offer a gentle heat from above.

This modern form of comfort heating has elements that can heat to a range of temperatures allowing flexibility in the amount of gentle warmth that radiates downwards. Radiant heat energy has a similar effect to the heat given off by the sun on a cold winter day.

Comfortline panels create a desirable climate for outdoor patio and entertainment areas. Unlike some high intensity mushroom heaters that can direct intense and concentrated heat in one direction leading to extreme overheating, Comfortline panels radiate a natural and gentle warmth that can be enjoyed for hours on end.

Both Slimline and Comfortline panels have a unique surface treatment that effectively maximises their radiant efficiency.



APPLICATIONS: Indoor and outdoor environments including offices, factories, warehouses, workshops, garages, schools, churches, colleges, cafes, restaurants, nursing homes, hostels, community halls, shops, and homes.

SLIMLINE PANELS – THE NATURAL CHOICE FOR INDOOR ENVIRONMENTS

When you need heat for an indoor location and want to keep your floor space free, Slimline panels are an excellent heating solution that will ensure energy savings of more than 15% when compared to standard electrical convection heating.

MOUNTING: Slimline panels fit neatly with new or existing suspended ceilings. They can be surface mounted directly overhead with the brackets supplied or fitted into a T-bar ceiling.

WARRANTY: 2 Years



SLIMLINE PANELS

- 350W
- 750W

Technical Data for Slimline Panels							
Model	Length (mm)	Width (mm)	Height (mm)	Output (W)	Voltage (V)	IP Rating	Weight (kg)
CL350	592	592	35	350	240	44	5.8
CL750	1,192	592	35	750	240	44	11.1
CL750IN*	1,192	592	35	750	240	65	11.5

(*Recommended for wet areas)

PRECISION COMFORT, LOW RUNNING COSTS, ENERGY EFFICIENT, AND EASY TO INSTALL

Comfortline panels emit up to 10% more usable heat than similar panels on the market thanks to their unique surface treatment. They are packed with rock wool insulation to minimise upward heat loss.

The radiant surface is designed in sections of naturally anodised aluminium, set in a galvanised steel case for strength. The panels are plastic powder-coated in white, giving them a sleek and attractive modern appeal. Other colours are available by special order.

PRECISION COMFORT AND ECONOMY: Comfortline panels are offered with one, two or three elements. The higher output models with multiple elements can run independent of each other giving greater control over the radiant heat output.

IMPRESSIVE LOW RUNNING COSTS: A single high capacity Comfortline panel costs about 60c/hour to run.# A typical mushroom heater on bottled gas will cost five times that – up to \$3.00/hour.^

INSTALLATION: Installation is easy in new or existing buildings. You can mount the panel directly overhead (brackets supplied), or suspend them. Comfortline is perfect for overhead spaces as low as 2.4m, right up to 10m+.

Assumes CL24 with electricity at 25c/kWhr
^ Assumes \$25 refill for 9kg LPG bottle



STAINLESS STEEL COMFORTLINE PANELS

Stainless Steel Comfortline panels offer additional protection in mildly corrosive environments. If you are located within close proximity to the ocean, ask one of our qualified specialists for an assessment to determine if this product is suitable to your application.



WARRANTY: 2 Years

COMFORTLINE PANELS

- 1 Element - 980W/1,200W
- 2 Elements - 2,000W/2,400W
- 3 Elements - 3,300W/3,600W

Technical Data for Comfortline Panels						
Model	Output (W)	Dimensions (mm)	Elements	Output Per Element	IP Rating	Weight (kg)
CL09	980	1,500 x 155 x 60	1	980W	44	8.5
CL12	1,200	1,500 x 155 x 60	1	1,200W	44	8.5
CL18	2,000	1,500 x 256 x 60	2	1,000W	44	13.5
CL24	2,400	1,500 x 256 x 60	2	1,200W	44	13.5
CL30	3,300	1,500 x 357 x 60	3	1,100W	44	18.0
CL36	3,600	1,500 x 357 x 60	3	1,200W	44	18.0

Technical Data for Stainless Steel Comfortline Panels						
Model	Output (W)	Dimensions (mm)	Elements	Output Per Element	IP Rating	Weight (kg)
CL09ST	980	1,500 x 130 x 50	1	980W	44	5.8
CL12ST	1,200	1,500 x 130 x 50	1	1,200W	44	5.8
CL18ST	2,000	1,500 x 230 x 50	2	1,000W	44	9.9
CL24ST	2,400	1,500 x 230 x 50	2	1,200W	44	9.9
CL30ST	3,300	1,500 x 330 x 50	3	1,100W	44	13.9
CL36ST	3,600	1,500 x 330 x 50	3	1,200W	44	13.9

Safe, comfortable and energy efficient.
Can be thermostatically controlled to maintain a comfortable temperature all year round.

“So far the heaters have been great! The panels have been very reliable. With some time having passed since the project’s conception, they still look great and are working well.”

Leyton Smith
Innersphere (Interior Design Studio)
Central Coast Leagues Club

“In a school environment, the Slimline panels are the superior choice. The heating panels are camouflaged within an acoustic overhead arrangement maintaining a clean look.”

Daniel Smith
Architectural Director, Thomson Adsett

“When building a new extension to our cake and coffee shop in Oakleigh, the need for an unobtrusive and efficient heat source was required to create a comfortable environment for our customers in the alfresco areas. We installed a number of CL36 overhead panels. We are very happy with the end result. Our customers tell us they are amazed at how comfortable they are when they visit us. The running costs are great and we are constantly recommending Comfortlines to builders and trades people when they visit our premises.”

Nick Poupouzas
Oakleigh Quality Cakes Pty Ltd



DeveX Systems specialises in heating, cooling and insulation solutions for new and existing buildings in residential, commercial and industrial environments.

For more information on any of our product lines, please contact us at:
1800 636 091 or info@devexsystems.com.au
www.devexsystems.com.au



Unit 5, 83 Bassett Street Mona Vale \ PO Box 707 Mona Vale NSW 1660
T 1800 636 091 \ F 02 9997 7852
E info@devexsystems.com.au \ W www.devexsystems.com.au
DeveX Systems Pty Ltd \ ACN 122 894 562

