

# Comfort line Excel & Slimline



MMM



# **The Comfortline Brand**

European-made with a sleek and modern look, these overhead indoor and outdoor heating solutions are crafted with the Australian climate in-mind.

#### **Features and Benefits:**

- Cost effective & efficient
- Low maintenance
- Ideal for Indoor and Outdoor use
- Easy installation through a licensed electrician
- · Can be automated via timers or home automation systems
- Anti-corrosive, made from alu-zinc metal

# The Models

#### Excel

The Excel is the result of over twenty years of design and manufacturing expertise. Packed with ceramic insulation that reduces the heat losses upwards, the panels are efficient to run, thanks to their alu-zinc construction.

5 year warranty.



#### **Terrace Heater**

With a sleek black surface, the Terrace heaters are designed for the zonal heating of winter gardens, enclosed and/or roofed balconies and terraces. Each heater is equipped with mounting brackets that can be tilted for wall mounting. Minimum height of 1.8m above the floor.

5 year warranty.



# Technical Data for Excel Panels

Model	Stock Code	Total Output (W)	Dimensions (mm)	Number of heating panels	Output per Panel (W)	IP Rating	Weight (kg)
CL 12	C1E020	1,200	1,550 x 155 x 60	1	1,200	44	8.1
CL 18	C1E030	1,800	1,550 x 256 x 60	2	900	44	12.9
CL 24	C1E040	2,400	1,550 x 256 x 60	2	1,200	44	12.9
CL 30	C1E050	3,000	1,550 x 357 x 60	3	1,000	44	17.7
CL 36	C1E060	3,600	1,550 x 357 x 60	3	1,200	44	17.7



## **Technical Data for Terrace Heaters**

Model	Stock Code	Total Output (W)	Dimensions (mm)	IP Rating	Weight (kg)
TH10	C1F010	1,000	1,080 x 140 x 45	45	5.0
TH15	C1F015	1,500	1,580 x 140 x 45	45	7.2

#### Slimline

Designed to be either surface mounted or recessed and perfect for living areas, offices, yoga studios and or gyms. They can even be installed directly over a bath, pool or wet area as the 75W model comes in two different IP ratings: 44 and 65.

#### 2 year warranty.





### **Technical Data for Slimline Panels**

Model	Stock Code	Total Output (W)	Dimensions (mm)	IP Rating	Weight (kg)
CL350	C1B010	350	592 x 592 x 35	44	5.8
CL750	C1B030	750	1,192 x 592 x 35	44	11.1
CL750IN*	C1B031	750	1,192 x 592 x 35	65	11.5

\* Recommended for wet areas





#### **Ceiling Foils**

Perfect where access to the space above the ceiling is available and easily replaces or supplements existing heat sources. These foils are positioned to lie directly on top of a plasterboard ceiling, beneath the bulk ceiling insulation. The insulation minimises upward heat losses with low maintenance and low running costs.

2 year warranty.



#### **Mirror Foils**

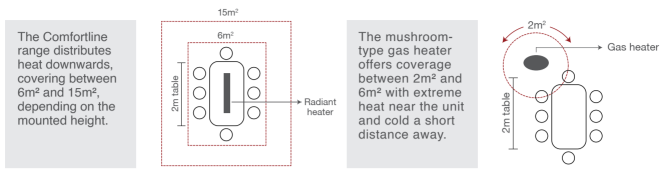
Also known as 'demister', this is an ideal solution to eliminate foggy and steamy mirrors. Quick, easy and fits most size mirrors with low maintenance and low running costs.

2 year warranty.



#### The benefits of electric radiant heat over gas heat

The heat generated by gas heating involves forced air. Some heat energy is lost before reaching the target area, as well as through the doors and window frames. In contrast, radiant heat emanates directly from the unit and 85% of the heat generated is absorbed by the people in the target area.



A single high capacity Comfortline panel costs about 60c/hour\* to run, while a typical mushroom heater on bottled gas can cost up to five times at \$3.00/hour\*\*.

\* Assumes Comfortline Excel CL24 with electricity of 25c/kW

\*\* Assumes \$25 refill for 9kg LPG bottle



NEW SOUTH WALES 5/83 Bassett Street

MONA VALE NSW 2103 Phone: 1800 636 091 Email: info@devexsystems.com.au Devex Systems specialises in heating solutions for new or existing buildings in residential, commercial and industrial environments.

For more information, please contact us at: 1800 636 091 or info@devexsystems.com.au www.devexsystems.com.au

#### TASMANIA

Suite 1/81 Federal Street North Hobart TAS 7000 Phone: 1800 636 091 Email: tas@devexsystems.com.au

#### VICTORIA PO Box 24 OFFICER VIC 3809 Phone: 1800 636 091 Email: vic@devexsystems.com.au

