### BATHROOM MIRROR HEATERS



## Description

Our simple to install mirror heaters enable you to shave or put on makeup without having to worry about the bathroom mirror steaming up.

Lay the mirror face down on a protective surface. Make sure the back of the mirror is clean and free from grease. Mark the back of the mirror where the heater is to be positioned. The heater should be at least 50 mm from the edges of the mirror.

Peel back the protective release paper from one corner of the mirror heater. Position this corner in the required corner of the marked area and slowly peel back the release paper whilst applying gentle pressure to remove air bubbles.

The Calesco Mirror Heater must be connected to the lighting circuit or to the electrical circuit through a separate switch. The installation must be in accordance with existing regulations.

#### **Easy Installation**

- 1. Lay the mirror face down on a protective surface.
- 2. Make sure the back of the mirror is clean and free from grease.
- Mark the back of the mirror where the heater is to be positioned. The heater should be at least 50 mm from the edges of the mirror.
- 4. Peel back the protective release paper from one corner of the mirror heater. Posision this corner in the required corner of the marked area and slowly peel back the release paper whilst applying gentle pressure to remove air bubbles.
- The Calesco Mirror Heater must be connected to the lighting circuit or to the electrical ccircuit through a separate switch. The installation must be in ac cordance with existing regulations.



Product photo

### **Benefits**

- Low, even temperature makes the mirror safe to touch but still keeps it clear
- Very low running costs
- Your mirror will always remain steam-free whilst the heater is on
- Simple to install



Application photo

## BATHROOM MIRROR HEATERS



## Standard selection

Model	Power	Size	W/m²
PM101164-00	230V 27W	290x290 mm	321
P0796100	230V 70W	300x590 mm	371
P0796200	230V 85W	500x600 mm	283
P0854600	230V 90W	345x780 mm	334
P0967300	230V 60W	500x500 mm	240
P0967500	230V 85W	570x760 mm	196
P0967600	230V 132W	600x1100 mm	200
PM100728-00	230V 30W	Di=350 mm	310

## Greenline selection (Low power)

Model	Power	Size	W/m²
PM102792-00	230V 18W	400x450 mm	100
PM102794-00	230V 25W	500x500mm	100
PM102798-00	230V 43W	570x760mm	100
PM102800-00	230V 66W	600x1100mm	100
PM102796-00	230V 28W	Diam. 600mm	100

# General SEMKO/SSA approval

Width	Length	Power W/m²
100-600	200-1100	50-400

All heaters have adhesive, 1000 mm cables, silicone insulated terminals and are approved by Semko. According to IEC  ${\rm CO335-1}$