

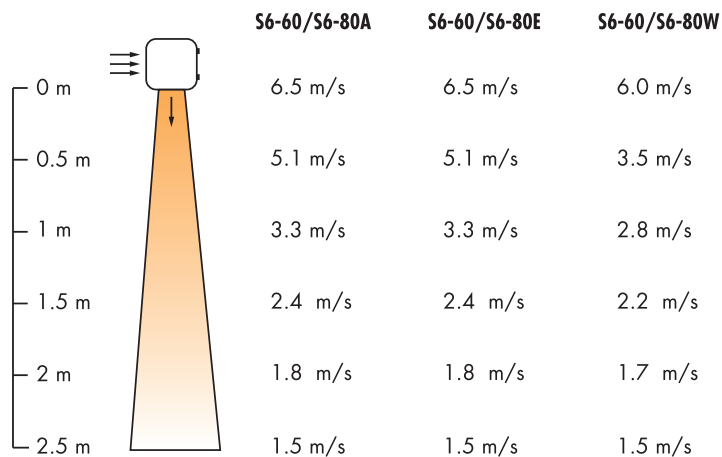


S6 SERIES

The S6 series of over-door heating modules has been designed to offer the most effective solution to the problem of cold draughts entering through smaller doorways. Despite their compact dimensions the S6 range offers exceptional performance, combining high airflow with low noise and reliable proven technology.

The S6 range incorporate controls for fan speed and output built into the fascia. These units are easy and quick to install. Optional adjustable brackets are available for ceiling or angled mounting.

The S6 range is available in two widths/outputs to suit the majority of single entrance doors. Finish is white powder coated steel (RAL 9010), with white moulded end caps and brushed aluminium inlet grille.



MODEL	HEAT OUTPUT kW	WIDTH mm	INPUT Amps	VOLTAGE	MAX AIR VOLUME m ³ /h	NOISE LEVEL dB(A) (high/low)**	WEIGHT kg
S6-60A	0/+	640	0.5	230V/1ph	370	50	7
S6-60E	0/+ /1.5/3	640	13	230V/1ph	370	50	7
S6-60W	0/+ /3*	640	0.5	230V/1ph	310	50	9
S6-80A	0/+	840	0.6	230V/1ph	430	50	8
S6-80E	0/+ /2.25/4.5	840	20	230V/1ph	430	50	9
S6-80W	0/+ /4.5*	840	0.6	230V/1ph	360	50	10

*LP HW at 82/71 °C (Other outputs/coil specifications on request). **Conditions: Distance to unit 5m, directional factor 2, equivalent absorption area 200m². All S6 models have built in controls. For overall and fixing dimensions see page 8.