

# BOSS COPPERAD ECO FAN CONVECTORS

# BOSS<sup>TM</sup>

**IN-STOCK NOW FROM BSS WITH NEXT DAY DELIVERY  
FROM OUR MAGNA PARK DISTRIBUTION CENTRE.**

- » Floor, low level wall, high level wall & ceiling mounting available.
- » 30 further models available to special order.
- » Ideal for use in Local Authority Buildings, Schools, Libraries, Colleges and Offices.

Model	Size L x H x D (mm)	Heat Output kW	BSS Code
2104/LTC/T1	600 x 600 x 212	3.85	50072301
2105/LTC/T1	900 x 600 x 212	5.26	50072312
2108/LTC/T1	900 x 600 x 212	7.06	50072323
2109/LTC/T1	1200 x 600 x 212	9.80	50072334
2115/LTC/T1	1200 x 600 x 212	12.38	50072345

These Fan Convectors include an inbuilt On/Off thermostat fitted as standard

**LOW LEVEL FLOOR/WALL MOUNTED**



Model	Size L x H x D (mm)	Heat Output kW	BSS Code
SS04/LTC/T1	600 x 660 x 212	3.85	50072419
SS05/LTC/T1	900 x 660 x 212	5.26	50072441
SS08/LTC/T1	900 x 660 x 212	7.06	50072463
SS09/LTC/T1	1200 x 660 x 212	9.80	50072485
SS15/LTC/T1	1200 x 660 x 212	12.38	50072504

These Fan Convectors include an inbuilt On/Off thermostat fitted as standard

**LOW LEVEL FLOOR/WALL MOUNTED**



Model	Size L x H x D (mm)	Heat Output kW	BSS Code
SS04/LTC	600 x 660 x 212	3.85	50072430
SS05/LTC	900 x 660 x 212	5.26	50072452
SS08/LTC	900 x 660 x 212	7.06	50072474
SS09/LTC	1200 x 660 x 212	9.80	50072496
SS15/LTC	1200 x 660 x 212	12.38	50072515
On/Off wall thermostat			53810113

These Fan Convectors require a wall mounted thermostat for On/Off control. See above.

**HIGH LEVEL WALL/CEILING MOUNTED**



Model	Size L x H x D (mm)	Heat Output kW	BSS Code
DS04/LTC	600 x 720 x 212	3.85	50072356
DS05/LTC	900 x 720 x 212	5.26	50072367
DS08/LTC	900 x 720 x 212	7.06	50072378
DS09/LTC	1200 x 720 x 212	9.80	50072389
DS15/LTC	1200 x 720 x 212	12.38	50072408
On/Off wall thermostat			53810113

These Fan Convectors require a wall mounted thermostat for on/off control. See above.

**HIGH LEVEL WALL/CEILING MOUNTED**



All the above outputs are based on LTHW at 80/70/18°C,  
on medium fan speed.

**For Technical assistance contact;**

**E:** [bosstechnicalteam@bssgroup.com](mailto:bosstechnicalteam@bssgroup.com)

**T:** 0116 245 5940

# **CEILING TILE FAN CONVECTORS**

# **BOSS™**

**THE BOSS™ COPPERAD CEILING TILE RANGE GIVES THE FREEDOM TO PLACE A HEAT SOURCE ANYWHERE WITHIN A SUSPENDED PLASTERBOARD, T-BAR OR SOLID CEILING. THEY ARE IDEAL WHERE GLASS WALLS, EQUIPMENT, FIXTURES OR INTERIOR DESIGN FEATURES LIMIT WALL SPACE.**

Model	Size L x W x H (mm)	Output-kW	BSS Code
Solo	595 x 595 x 210	3.60	50072526
On/Off wall thermostat			53810113

These Fan Convector require a wall mounted thermostat for on/off control. See above.

## **NOTE**

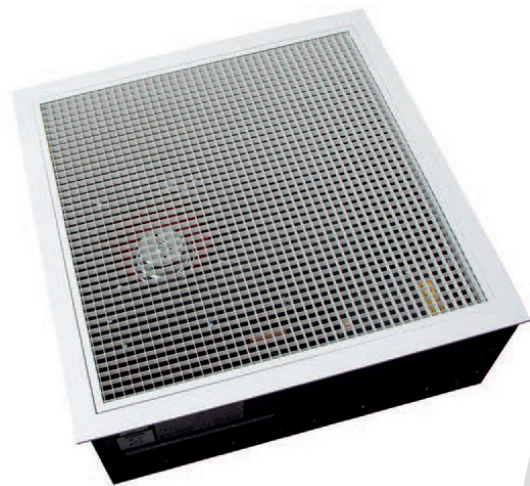
All the above outputs are based on LTHW at 80/70/18°C, on medium fan speed

Selection and technical advice available contact;

**E:** [bosstechnicalteam@bssgroup.com](mailto:bosstechnicalteam@bssgroup.com)

**T:** 0116 245 5940

**ALSO BOSS™ COPPERAD INDUSTRIAL UNIT HEATERS FOR STEAM/LTHW AVAILABLE FROM STOCK.**



**For Technical assistance contact;**

**E:** [bosstechnicalteam@bssgroup.com](mailto:bosstechnicalteam@bssgroup.com)

**T:** 0116 245 5940