

Fan/Light/Heater Units

Fan/light/heaters will provide ventilation, light and heat to bathrooms or ensuites. They are ceiling mounted and suit most standard ceiling heights. They can be supplied with or without exhaust fans as well as ducting.

Fan/Light/Heater Units shall:

- Have double insulated ball bearing motors
- Have 2000 Series wall plate (and architrave in 6600A and 6601A models) with separate labelled exhaust fan, light and heat switching mechanisms
- At 3 metres have a decibel rating no louder than 50dBA
- Have air-movement rate of 338m³/h for non-ducted units and 125m³/h for ducted models
- Where required, utilise PDL IP56 or Clipsal IP66 rated switches to comply with AS 60529
- Where required, have four x 275W ES heat lamps, exhaust fan and 11W compact fluorescent lamp (as per Airflow 6500A)
- Where required, have two x 275W ES heat lamps, exhaust fan and 14W compact fluorescent centre lamp (as per Airflow 6600A)
- Where required, have two x 275W ES heat lamps, and 14W compact fluorescent centre lamp (as per Airflow 6601A)
- Where required, have four x 275W ES heat lamps, side-entry fan, 3m of ducting, wall/eaves outlet and R80 100W ES centre lamp (as per Airflow 7500ATP)
- Where required, have two x 275W ES heat lamps, side-entry fan, 3m of ducting, wall/eaves outlet and R80 60W ES reflector lamp (as per Airflow 7600ATP)