THERMOLOGIKA

Infrared wall heater



Description



- End sections made of thermoplastic nylon, colour grey
- Front casing with stainless steel rods; rear casing: pressed steel with painted finish, colour grey; junction box: thermoplastic nylon, colour grey.
- 3 x infrared bar, each rated 600 W.
- Pull cord switches for on/off control and selection of the 3 heat output settings (600/1200/1800 W).
- Wall-mounted installation using bracket provided as standard and adjustable through 30° so that the infrared rays can be directed at the point where heat is required; the fixture is made secure with a safety screw.







P/No. VTHERM (70015)

TECHNICAL AND PERFORMANCE DATA

Absorbed Current max (A)	7,8 🛭
Absorbed Power max (W)	1800
Frequency (Hz)	50/60
Insulation Class	l°
IP .	X4

Voltage (V)	230
Weight (Kg)	1,5
Power setting 1 (W)	600
Power setting 2 (W)	1200
Power setting 3 (W)	1800

DIMENSIONS

Size A (mm)	540
Size B (mm)	127
Size C (mm)	72
Size D (mm)	118

CERTIFICATIONS





CARREL-ELECTRADE LIMITED

Auckland Tel: 09-525 1753 Fax: 09-525 1756 Christchurch Tel: 03-366 1242 Fax: 03-379 1991

Email: sales@carrel-electrade.co.nz Web: www.carrel-electrade.co.nz