

**Finolex**

# **THIS WINTER, INVITE WARMTH *into* YOUR HOME.**

**FINOLEX'S ARRAY OF HIGH-PERFORMANCE  
ROOM HEATERS ARE DESIGNED TO KEEP YOU COZY.**



Explore our wide, new range *of* rugged and reliable room heaters.

# OIL FILLED ROOM HEATER

(OFR)

Designed to retain heat, Finolex's Oil filled room heater gently warms the room, keeping you cozy and comfortable long after it has been turned off. Its sleek appearance is perfect for the decor of any home.



## SPECIAL FEATURES

- International styling
- Adjustable thermostat for comfort setting
- In built-tip over switch
- Castor wheels for ease in movement

Model	Wattage	Fan Watt (W)
13 Fins	1000/1500/2500	400
11 Fins	1000/1500/2500	400
9 Fins	800/1200/2000	400



# QUARTZ CUPID

FQTI (800W/400W)

In-built with the superior technology of longer quartz tubes and high-grade reflectors, the Quartz Cupid is designed to give you a heating experience like no other.



## SPECIAL FEATURES

- 2 quartz tubes
- Safety tip over protection
- Grill for safety
- Sturdy, stable base



## QUARTZ HEATER

FQC2 (800W/400W)

### SPECIAL FEATURES

- 2 quartz tubes
- Safety tip over protection
- Grill for safety
- Sturdy, stable base



## FAN BLOWER

FFH1 (2000W/1000W)

Finolex's energy-efficient fan blower works instantly to flood the room with its warmth. It also doubles up as a cooler for hot summers.



### SPECIAL FEATURES

- Safety thermal cut-out
- Two heat settings
- Adjustable thermostat
- Engineered for safety
- Heater in winter, personal fan in summer



## HEAT CONVECTOR

FHC1 (2000W/1000W)

### SPECIAL FEATURES

- 2 heat settings
- Thermostat control
- Twin turbo design
- Foldable height adjuster
- Portable carry handle



The Heat Convactor's thermostat makes it easy to control the temperature in a room, while its carry handle makes for increased portability.



# HALOGEN HEATER

## FHH1 (1200W/800W/400W)

A perfect combination of energy efficiency and compact design, the heater uses halogen lamps to provide a radiant heat source almost instantly.

### SPECIAL FEATURES

- ① 3 heat setting
- ① Auto oscillation
- ① Tip over protection switch
- ① Compact and portable
- ① Easy-lift handle



**Finolex**  
DELIGHT

**Customer Care**  
1800-209-0166  
www.finolex.com



**Marketed By:** FINOLEX CABLES LIMITED | **Registered Office & Customer Care Executive:** 26-27, Mumbai-Pune Road, Pimpri, Pune - 411 018, India. **Tel:** +91-20-27506200 | **Fax:** +91-20-27472239  
**CIN:** L31300MH1967PLC016531 | **Customer Care Number:** 1800 209 0166 | **E-mail:** sales@finolex.com

**Visit us at:** www.finolex.com | /Finolexcables | /Finolexcables | /Finolex.Cables

**For technical literature please contact our Branch Offices:** Ahmedabad: Tel: 079-26584637. 26575639 Fax: 26575743 | Bangalore: Tel: 080-25320176 | Bhubaneshwar: Tel: 0674-2530053 | Chennai: Tel: 044-28231514, 28269322, 28284142. | 28230341 Fax: 28265768 | Chandigarh: Tel: 0172-5076631, 2637334 | Cochin: Tel: 0484-2408930, 2408492 Fax: 2539107 | Combatores: Tel: 0422-2233939, 2333940, 2330997 | Dharwad: Tel: 0836-2746440 | Goa: Tel: 0832 - 2782003, 2782065 Fax : 2783909 | Guwahati: Tel: 0361-2490067, 2410955 | Indore: Tel: 0731-2802646 | Jaipur: Tel : 0141-2332526/29 | Kolkata: Tel: 033- 24192494, 24192495 | Lucknow: Tel: 0522-2439815, 4035031 | Mumbai: Tel: 022-22873252, 22820062 Fax: 22852168 | New Delhi: Tel: 011-23715642. 23324748, 3353103, 23353160 | Patna: Tel: 0612-2920185 | Pune: Tel: 020-27475963, 27506200 | Raipur: Tel: 0771-2885595 Fax: 2525800 | Ranchi: Tel: 0651-2284758 | Roorkee: Tel: 01332-224068 Fax: 224069 | Secunderabad: Tel: 040-27721224. 27846988 Fax: 27817463 | Vijayawada: Tel: 0866-2412599

All information given herein is in good faith. Finolex shall not be liable for any damages arising out of incorrect use or interpretation. The Company reserves the right to change any specifications / information without any prior notice. In order to derive maximum benefit and utilisation of our products, we advise that these products are stored, installed and commissioned as per the norms prevailing in the place of installation. When decommissioned, these should be disposed using appropriate methods/process specified in respective state/ location of use so as not to affect the environment adversely.