

# Quartzray® heaters

## the QXD range

Quartz heaters are ideal for heating areas where it would not be practical or cost effective to raise the overall ambient temperature.

They provide the solution to heating areas which might otherwise be considered unheatable, such as factories, workstations, warehouse loading bays, community halls and churches. In fact the possible applications for Quartz heating are almost limitless. Quartz heaters work by providing a highly directional beam of radiant heat, rather like the heating effect of the sun. The short wavelength at which energy is emitted means that heat passes through the air far more effectively than from conventional heaters. This means heat up time is almost instantaneous and the 'throw' of heat is considerably greater than conventional heating appliances, allowing higher mounting levels.

## Energy saving features

- Energy efficient heaters that waste no heat directly into the air, but heat people or objects for cost effective heating.
- Allows high heat-loss buildings to be heated cost effectively.
- Optional passive infra-red switch (see page 102 for details).

## Other features

- Instant heat – no waiting around or pre-heating needed.
- Low running costs – heats only the area that needs heating, not the whole building.
- Silent operation.
- Compact dimensions, universal bracket and a ruby lamp to provide a warm red glow.

**DON'T FORGET**  
See page 102 for  
full details on  
automatic heater  
controls.



Model QXD3000

