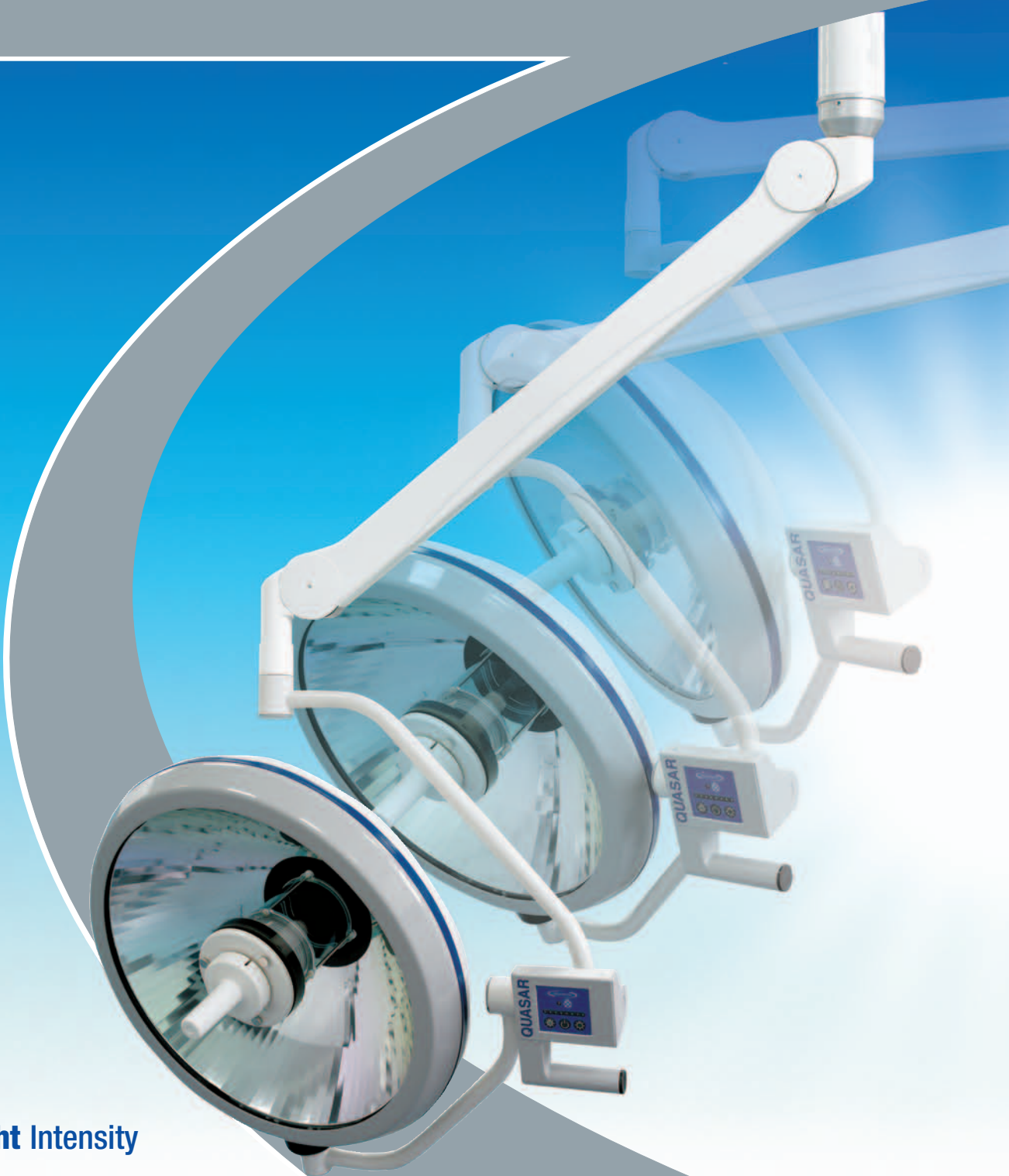


Quasar1

Operating Theatre Lighting



- **High Light Intensity**
- **Shadowless Performance**
- **“Daylight” Colour Correction**
- **Cool Light**
- **Deep Cavity Illumination**
- **Excellent Manoeuvrability**



Quasar1 - Pure & Simple Operating Theatre Lighting

All the features of top of the range theatre lights without the cost



High Light Intensity

Quasar1 produces excellent illumination of 140,000 lux @ 1m with a light field diameter adjustable from 150mm to 250mm.



Shadowless Performance

Shadows are minimised by under-lighting technology which aims thousands of different light beams toward the surgical site. This prevents shadows from forming underneath surgeon's hands or instruments.



Daylight Colour Correction

Tissue colour is represented naturally with healthy and diseased tissue being easy to distinguish. Daylight colour correction also reduces eye fatigue during prolonged procedures.



Cool Light

Quasar1 creates a comfortable and safe illuminated area by virtually eliminating heat emissions around the surgical site.



Deep Cavity Illumination

Light from Quasar1 penetrates deep into a wound - effectively lighting the walls and bottom of deep cavities.



Excellent Manoeuvrability

Quasar1 has been ergonomically designed to allow for excellent manoeuvrability around the surgical site. The structure is lightweight and compact with 6 separate axes of movement and complete rotation of satellites around the main light.

