“Brandon Medical is a UK manufacturer and designer of world-leading technology for operating theatres, critical care areas and primary care institutions. For over 70 years, Brandon Medical has provided healthcare professionals with reliable, high-quality and affordable medical equipment. Continuous investment in our products allows us to meet the ever-changing needs of our customers, the healthcare industry and the patients it serves.”

Lights to suit all of your clinical needs

Brandon Medical provides a comprehensive range of LED medical lights to suit all of your clinical needs. Brandon Medical’s LED medical lights use the latest innovations in LED lighting technology to provide you with better performance and lower lifetime costs. The choice of medical lights we offer vary in light intensity, light colour, mounting structures and price so you can choose a light that meets all of your clinical examination needs.
Why Quasar® eLite?

Near Perfect Colour Rendition with Red Balance Control
For the best visualisation of tissue during surgery.

Fat Beam Technology
The largest light beams of any current product with high intensity across the full beam width.

Unique Comfort Halo
A soft halo of light to reduce eye strain from high contrasts of light intensity.

Designed to Minimise Infections
Easy to clean, sealed light head, remote controls and anti-microbial coatings.

HDI-SDI Camera “Inside”
Integrated cameras are fully enclosed inside the light head for cleanliness and reduced cost.

Premium Quality Movement
Low weight light head and perfectly balanced arm system.
Prof. Jonathan Sackier  
(FRCS, FACS)  
Clinical Director, Brandon Medical

Surgeons need “good lighting” but we are largely unaware what makes a surgical light “good”. Since working with Brandon Medical, I have learned that it’s about the colour of the light, the uniformity of the light field and the ability to adjust the colour balance, not just about how bright it is! It’s amazing how much research, knowledge and technology Brandon use in the design of their OR lights.

Colour Shadows
Quasar® eLite uses carefully placed reflectors to eliminate colour separation or ‘colour shadows’ normally associated with combining different coloured LEDs.

Why Red LEDs?
Red light is crucial to see small differences in tissue. Quasar® eLite combines red and white LEDs to provide the optimum balance between efficiency and colour rendition.

Red Balance Control
<table>
<thead>
<tr>
<th>Enhanced Red II</th>
<th>Enhanced Red I</th>
<th>Optimum Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,100°K</td>
<td>3,300°K</td>
<td>3,700°K</td>
</tr>
</tbody>
</table>
Quasar® eLite is the only surgical light with near perfect colour rendition across the full visible spectrum. It features the highest R9 colour rendition of any product and ensures strong and vibrant visualisation of tissues.

UCV Integration

Quasar® eLite is designed to work with all UCV ceilings, with minimum air turbulence and thermal lift. The lights have been independently tested to DIN 1946 Part 4 (12-2008) and comfortably exceed the requirements.

Red Balance Control

A unique feature to Quasar® eLite, Red Balance Control, provides the user with the option to adjust the balance of red light to match their own optical colour response. This allows the user to fine-tune the light ensuring minimal eye strain by making the light do the work instead of the eye.
Quasar® eLite High Performance Surgical Lighting

**Fat Beam Technology**

Quasar® eLite provides the very best light beam quality of any other product. Higher light flux ensures the biggest beams of light in the business, bigger illuminated fields and more light across the full width of the illuminated area.

- High light intensity across the full illuminated area for uniform vision
- Large wound sites can be easily examined
- Beam size is adjustable to user preference
- 420mm maximum beam diameter

<table>
<thead>
<tr>
<th></th>
<th>$d_{10}$</th>
<th>$d_{50}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narrow Beam</td>
<td>200mm</td>
<td>120mm</td>
</tr>
<tr>
<td>Wide Beam</td>
<td>420mm</td>
<td>250mm</td>
</tr>
</tbody>
</table>

**Comfort Halo**

Quasar® eLite has been specifically designed to reduce eye strain for the user. The unique Comfort Halo forms an intermediate corona to create a more gradual change in contrast between the area illuminated by the operating light and general theatre lighting.
2 Handle Options:
Choose either the standard re-sterilisable handle covers, or our handle for disposable covers.

3 Light Head Options:
- Qe60 Major Light Head
- Qe6H Major Light Head with Integral HD-SDI video camera
- Qe30 Satellite Light Head
**HD-SDI Camera System “Inside”**

Quasar® eLite can be personalised to include optional features such as HD Cameras that are fully embedded into the lamp head. The HD-SDI system produces outstanding picture quality on large monitors and provides a foundation for Brandon Medical’s Symposia® systems.

**Elimination of “Visual Banding”**

High definition cameras can detect the modulation frequencies of LED lights. This causes visual horizontal bands on the display monitors.

Quasar® eLite eliminates visual bands by accurately synchronising the frequencies of the LED modulation and the shutter speed of the HD camera system.

**Media Arms**

A full range of media arms can be combined with Quasar® eLite to support video, PACS, data and touch screen control.
Designed to Minimise Infections

Quasar ® eLite has been designed to minimise infections. Anti-microbial additives are used to destroy harmful bacteria. The smooth, continuous surfaces are easy to wipe clean, with split lines kept to a bare minimum.

The Quasar® eLite light head is sealed against the ingress of dirt and liquids to prevent contamination, whilst the central handle with removable sterile cover allows for easy positioning.

Dr. Andrew Kemp
Consultant Infection Control Nurse

“...The surface of the lamp is easily the best I have seen to clean. The Quasar® eLite creates a significantly lower risk than any other operating lamp I have reviewed.”
Manoeuvrability

Ergonomics have been a major factor in the design process of Quasar® eLite resulting in a light with unparalleled user benefits:

- Light head edges form ‘virtual handles’.
- Low-weight light head allows easy positioning.
- Six rotations light head.
- Needle roller bearings suspension system.

Robustness

- >60,000 hours LED Life.
- Hard wearing, custom designed bearings.
- Six individual light engines ensure continuous illumination in the event of module failure.
Intuitive Lighting Controls

Quasar® eLite’s ergonomic lighting control systems provide clear and intuitive adjustment of all lighting functions by the surgical team. This can be done at the light head, or outside of the sterile field via a secure wireless wall mounted control system.

Functions include:
- Electronic lighting control from the light head keypad.
- Focus (field size) adjustment from the keypad
- Sterilisable handle and wall mounted control
- Red Balance Control to optimise the visualisation of red tissue.
- Light intensity control with endoscopy setting (5%).

Wireless Wall Mounted Control Unit

Minimal Environmental Impact
- The highest lighting performance with the smallest energy consumption.
- Estimated CO₂ reductions of at least 1.25 tonnes per year.
- LED life more than 60,000 hours.
- HD-LED does not use mercury, lead, cadmium, CFCs, POPs, VOCs or halogens.
Integrated Equipment Solutions for Operating Theatres & Intensive Care

Brandon Medical offers a complete, integrated package of the highest quality clinical equipment and has a unique expertise in providing integrated solutions.

Medical Lighting
- Operating Theatre Lights
- Minor Surgical Lights
- Examination Lights
- Illuminated Magnifiers

Control & Power Systems
- Isolated Power Systems
- Emergency Power Supplies
- Theatre Control Panels

Medical Architectural
- Operating Theatre Pendants
- Intensive Care Pendant Systems
- Ultra Clean Ventilation
- Media Bridges

Medical AV Systems
- Integrated Digital AV Environments
- Digital OR Solutions
- Surgical Skills & Anatomy Training Centres
Quasar® eLite is specifically designed for the integration of the latest AV technology, including Brandon Medical’s award-winning Symposia® systems.

- Fully integrated and enclosed HD cameras
- Single and double monitor mounting arms
- Heavy duty monitor arms
- Local controls, remote controls and software controls (via IP)

Symposia® is an integrated Digital AV system that produces the highest quality images, video and audio. It includes all the infrastructure to collect, review and display medical AV data with full 2-way audio and video communication.

Multi-medical installations range from simple video camera installations to complete hospital solutions and intranet telemedicine systems.
Quasar® eLite Technical Data

Available in Single, Double and Triple Arm Systems.

Light Quality Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Qe60</th>
<th>Qe30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Intensity (Lux)</td>
<td>160,000</td>
<td>160,000</td>
</tr>
<tr>
<td>Number of Light Sources</td>
<td>90</td>
<td>39</td>
</tr>
<tr>
<td>Light Field Diameter (d10 Distance of 1m)</td>
<td>200-420mm</td>
<td>150-320mm</td>
</tr>
<tr>
<td>Light Field Diameter (d50 Distance of 1m)</td>
<td>120-250mm</td>
<td>90-160mm</td>
</tr>
<tr>
<td>Beam Uniformity (d50/d10 Ratio)</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>Comfort Halo (at 1m)</td>
<td>2,000mm</td>
<td>1,500mm</td>
</tr>
<tr>
<td>Colour Rendition Index $R_a$</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Colour Rendition (Red) $R_g$</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Colour Temperature</td>
<td>3,100ºK to 5,000ºK (5 Steps)</td>
<td></td>
</tr>
</tbody>
</table>

Electrical & Mechanical Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Qe60</th>
<th>Qe30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Power Consumption</td>
<td>2.07A/48W</td>
<td>1.7A/41W</td>
</tr>
<tr>
<td>Radiant Energy</td>
<td>&lt;3.31mW/m².Lux</td>
<td></td>
</tr>
<tr>
<td>Degree of Protection: Light Head</td>
<td>IP54</td>
<td></td>
</tr>
<tr>
<td>LED Life</td>
<td>&gt;60,000 Hours</td>
<td></td>
</tr>
</tbody>
</table>

Part Number | Description                                                                 |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Qe60</td>
<td>Quasar® eLite Qe60 single light</td>
</tr>
<tr>
<td>Qe6H</td>
<td>Quasar® eLite Qe6H single light with HD-SDI camera</td>
</tr>
<tr>
<td>Qe30</td>
<td>Quasar® eLite Qe30 single light</td>
</tr>
<tr>
<td>Qe6060</td>
<td>Quasar® eElite Qe60 satellite with Qe60 satellite</td>
</tr>
<tr>
<td>Qe6H60</td>
<td>Quasar® eElite Qe6H with HD-SDI camera and Qe60 satellite</td>
</tr>
<tr>
<td>Qe6030</td>
<td>Quasar® eElite Qe60 with Qe30 satellite</td>
</tr>
<tr>
<td>Qe6H30</td>
<td>Quasar® eElite Qe6H with HD-SDI camera and Qe30 satellite</td>
</tr>
<tr>
<td>Qe606030</td>
<td>Quasar® eElite Qe60 with Qe60 and Qe30 satellites</td>
</tr>
<tr>
<td>Qe6H6030</td>
<td>Quasar® eElite Qe6H with HD-SDI camera, Qe60 and Qe30 satellites</td>
</tr>
<tr>
<td>Qe603030</td>
<td>Quasar® eElite Qe60 with two Qe30 satellites</td>
</tr>
<tr>
<td>Qe6H3030</td>
<td>Quasar® eElite Qe6H with HD-SDI camera and two Qe30 satellites</td>
</tr>
<tr>
<td>Qe3030</td>
<td>Quasar® eElite Qe30 with Qe30 satellite</td>
</tr>
</tbody>
</table>

*Specifications may vary by +/- 10%

Quasar® eElite is available in a variety of mounting combinations to suit the needs of the surgical environment. HD camera options can be integrated into the slim light head and a range of suspension arms are also available for the perfect integration in hybrid operating theatres and low ceiling theatres.
**Fat Beam Technology**

- High light intensity across the full illuminated area for uniform vision
- Avoids visual distraction by reducing high contrast in the illuminated area
- Adjust the beam size to suit your working area to eliminate peripheral distraction

<table>
<thead>
<tr>
<th>Key</th>
<th>Red</th>
<th>Green</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Typical Illumination</td>
<td>Fat Beam Illumination</td>
</tr>
</tbody>
</table>

---

**Full Spectrum Colour Rendition**

<table>
<thead>
<tr>
<th>CRI</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
<th>R7</th>
<th>R8</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_a</td>
<td>99</td>
<td>97</td>
<td>93</td>
<td>93</td>
<td>98</td>
<td>96</td>
<td>94</td>
<td>92</td>
</tr>
</tbody>
</table>

**Colour Rendering Index R_a**

Colour Rendering Index (R_a) is a measure of how well a light source reproduces colours.

**Near Perfect Colour Rendition Across the Visible Spectrum R1-R8**

HD-LED has near perfect colour rendition for all 8 colour measurements used to calculate general Colour Rendering Index (R_a). The “strong red” colour so important for visualisation of red tissues is not included in the R_a measurement.

**Enhanced Red Balance R_b**

R_b indicates visible red colour reproduction which is a critical parameter for surgical lights.
Quasar® eLite is part of the Brandon Equipment Package.

Operating Theatre Lights and Battery Back Up
- Minor Surgical Lights
- Examination Lights
- Theatre Control Panels
- IPS Isolated Power Supplies
- UPS Uninterruptible Power Supplies
- PACS Workstations
- Medical Gas Pendants and Accessories
- Ultra Clean Ventilation Canopies
- Operating Table and Accessories
- Digital Audio Video Solutions

Brandon Medical Co Ltd, Elmfield Road, Morley, Leeds, LS27 0EL
T: +44 (0)845 1243 666 F: +44 (0)845 1243 667
T: +44 (0)113 2777 393 F: +44 (0)113 2728 844
E: enquiries@brandon-medical.com
www.brandon-medical.com

In line with the Brandon policy of progressive improvement, the right is reserved to alter specifications and/or prices without notice.
Brandon Medical, Quasar®, HD-LED® and Symposia® are registered trademarks of Brandon Medical Co Ltd.