

Optica Magnifying Luminaries



Medical quality magnifying luminaries suitable for a variety of intricate and close-up examinations.

Medical Quality Magnifiers

Designed for and tested to all relevant medical safety standards including EN 60601 (Medical Devices) and EN 60598.

High Quality Light

Compact fluorescent tubes create cool, natural light ideal for intricate medical procedures.

Fully Enclosed Arm

With no visible springs the Optica is very easy to clean and maintain. The arm offers excellent measurability and positioning accuracy. Enclosed springs all have adjustable friction joints.

“Shadowless” Performance

Onstructions are under-lit and their shadows reduced through the use of tri-directional 3D lighting (Optica-388 models only).

Low Distortion Lens

Ideal for medical examinations, a low distortion lens allows for accurate visualisation of a wound area with none of the chromatic aberration found in cheaper lenses. Optica-288 available with optional 12 Diopter 30mm bifocal lens for intricate procedures.



Optica Magnifying Luminaries



Optica-388D



Optica-288W



Optica-288M

Models available:

Optica-288D	Optica-388D	Desk Clamp
Optica-288M	Optica-388M	Mobile 5 Castor Base
Optica-288W	Optica-388W	Wall Bracket
Optica-288*B	30mm 12 Diopter Bifocal Lens Option (Optica-288 Models only)	

Technical Specifications

Model	No. of Diopters	Lens Size	Lamp	Weight	Load	Mains Lead
Optica-288	4	120mm diameter	22 Watt fluorescent tube	3.1 Kg	230 V/ 50 Hz	3m
Optica-388	3	162 x 105mm	3 X 9 Watt fluorescent tube	4.6 Kg	230 V/ 50 Hz	3m

Brandon Medical, Holme Well Road, Leeds LS10 4TQ
 Tel: +44 (0)845 1243 666 Fax: +44 (0)845 1243 667
 Tel: +44 (0)113 2777 393 Fax: +44 (0)113 2728 844 Email: 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.
 Polygiene is a registered trademark of Perstorp AB.

Brandon Medical, Galaxy Ultra, Symposia, Atlas Pendants and HD-LED are registered trademarks of Brandon Medical Co Ltd.