

Brandon OPTICA 488M LED mobile base magnifier

Ex Tax: 1,179.14€

Specs: Excellent colour reproduction that corresponds to Ra = 90 provides impressive colour rendition and highlights colour differences. The 3.5 dioptre magnifier and 8 dioptre accessory lens doubles the size of even the smallest detail. To allow precise visual operation, Optica has a digital dimming function from 10% to 100%. The Optica 488 also has three separately switchable light segments. This allows different scenarios to be created emphasizing the surface structure. Long Reach, High Manoeuvrability. The highly flexible head joint enables a wide range of positioning and working options. For maximum operating flexibility, the Optica 488 stylish and slim line arm has a long reach of 1m. Optica is a high quality and low maintenance magnifier luminaire. Optica 488 is 40% more efficient than conventional magnifiers, whilst maintaining high levels of illuminance using an LED light source. Light Source: LED, No of LED's: 48, No of Dioptres: 11.5, Lens Diameter: 160mm, LED life: 50,000 hours, Lux: 6,000, Colour Rendition Index Ra: 90, Dimming: 10-100%, Power Consumption > 14 watts, Reach: 1m, Mains Lead: 3.4m.