

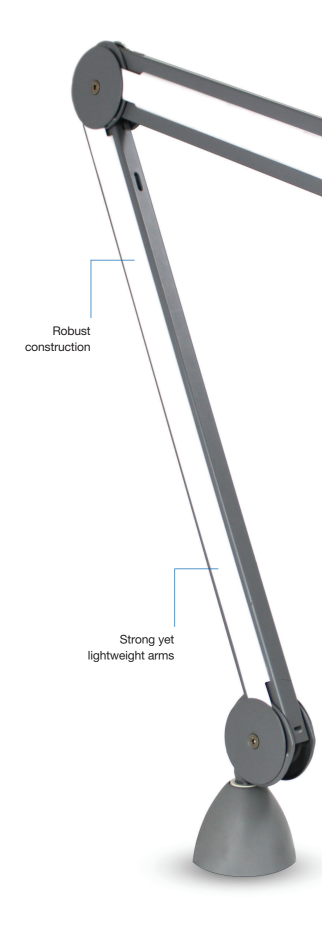
MAGNIFIERS & TASK LAMPS FOR INDUSTRY

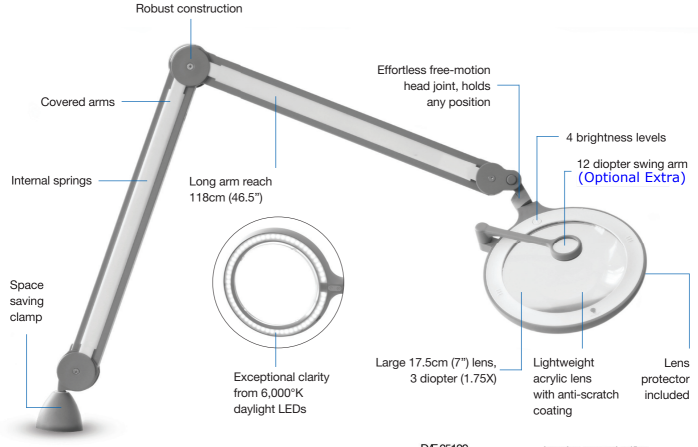
Our magnifiers are designed and engineered to offer the best possible field of view, combined with high quality lighting in a luminaire with optimally performing ergonomics. This generally involves 5 distinct features described below, and in which our magnifiers excel:

- The latest innovative LED technology & advanced design Advanced design using the latest daylight SMD LEDs to achieve maximum light output that is dimmable, energy saving and long lasting
- Daylight colour balanced light
 Exceptional clarity from 6,000°K daylight SMD LEDs with high contrast and dimming control for detailed inspection
- Largest and lightest lenses
 Large magnifying lenses with a range of alternative diopters, available in lightweight acrylic and optical quality glass to provide a perfect field of view
- High performing ergonomics
 Effortless movement and accurate positioning for perfect viewing of detail. Quick Change Lens System allows different magnification lenses to be changed in seconds
- Robust and high performance materials
 Materials specially selected for their strength, performance and reliability in demanding environments

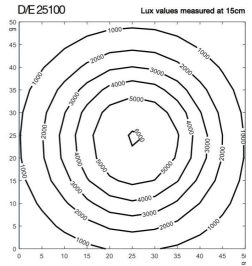
In addition to the above we also offer:

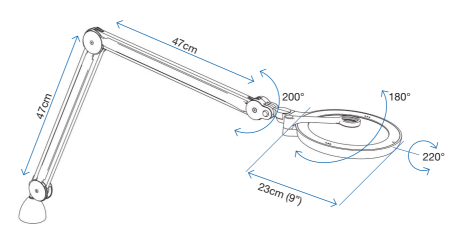
- LED Magnifiers that are fully ESD compliant: pages 10-11
- Wide range of accessories: pages 16-17





Light Output					
Light Source	60 SMD LEDs				
Lumens	814 lm				
Lux	6,300 Lux at 15cm (6")				
Colour Temperature	6,000°K daylight				
Power Consumption	12W				
Product Information					
Colour	White				
Reach	118cm (46.5")				
Lens Size	17.5cm (7")				
Primary Lens Magnification	3D (1.75X)				
Swing Arm Lens Magnification	12D (4.0X)				
Lens Material	Acrylic				
Optional Magnification	5D (2.25X) available separately				





TECHNICAL INFORMATION

LIGHT SOURCE

Product Code	Light Source	Lux @ 15cm (6")	Lux @ 30cm (12") Colour Temperatur		Power Consumption
D/E25080	60xLED	6,300 Lux	N/A	6,000°K	12W

PRODUCT DIMENSIONS

Product Code	Height	Width	Depth	Max Reach	Weight	Lens Size	Magnification
D/E25080	55cm (21.7")	24cm (35.4")	94cm (37")	128cm (50.4")	3.5kg (7.7lb)	17.5cm (7")	3D (1.75X)

