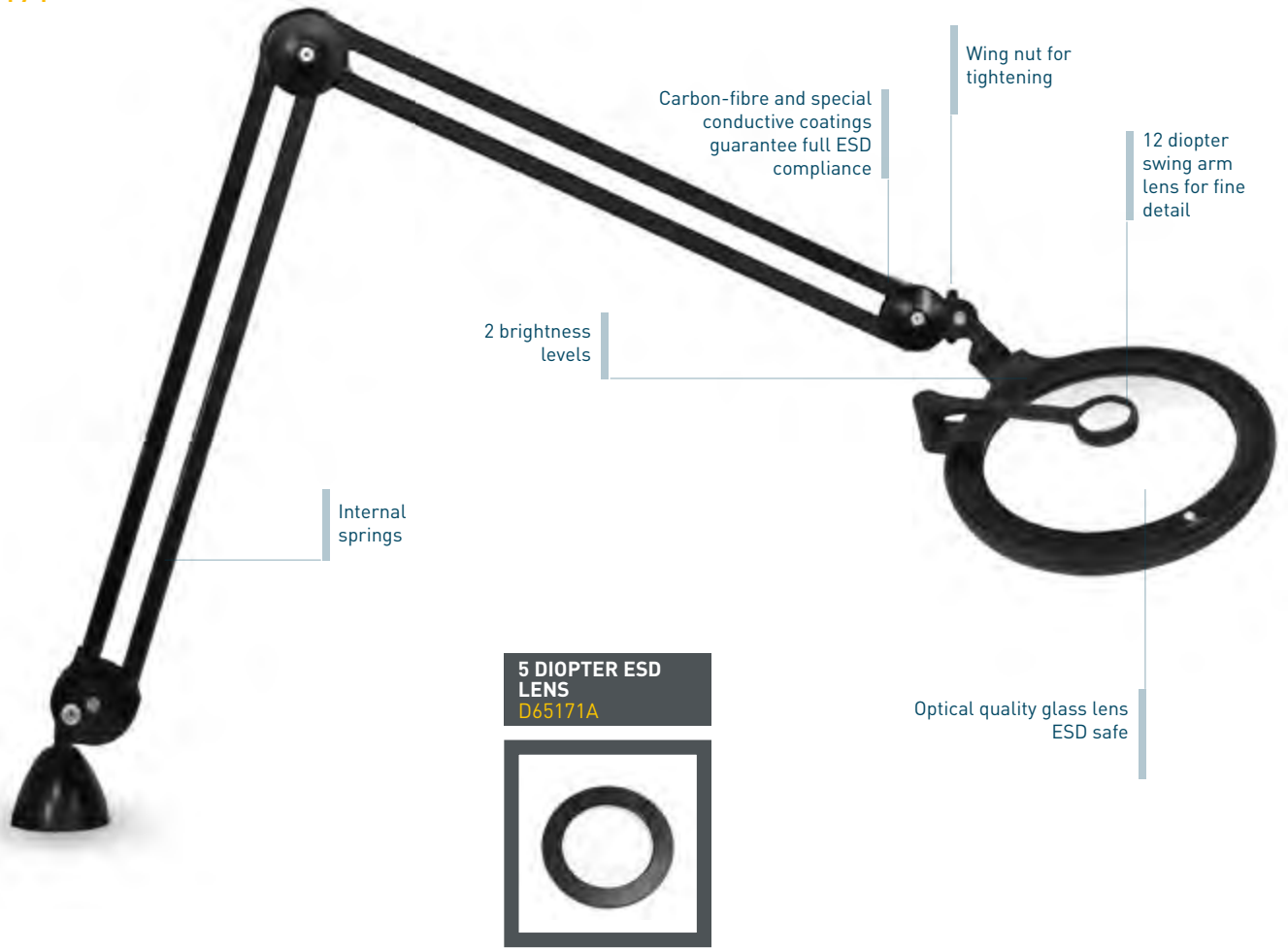


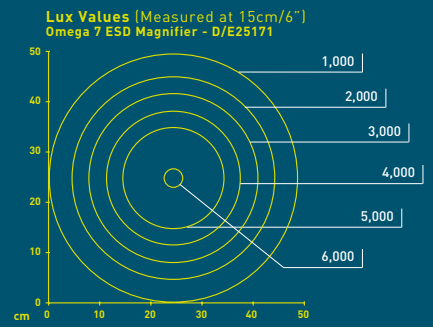
OMEGA 7 ESD MAGNIFIER

D/E25171



Available separately

Our Omega 7 ESD Magnifier uses carbon-fibre and special conductive coatings to guarantee 100% ESD compliance for the lifetime of the magnifier. Large 17.5cm (7") diameter, 3 diopter (1.75X) optical quality glass lens provides the largest field of view to allow precise inspection. Supplied with 12 diopter (4.0X) swing arm lens for inspecting fine detail. An optional 12.7cm (5") diameter, 5 diopter (2.25X) lens is available separately.



Technical Information

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	Black
Reach	118cm (46.5")
Lens Size	17.5cm (7")
Primary Lens Magnification	3D (1.75X)
Swing Arm Lens Magnification	12D (4.0X)
Lens Material	Optical Quality Low Iron Glass
Optional Magnification	5D (2.25X)
Accessories	
5 Diopter ESD lens	D65171A

Dimensions

Omega 7 ESD Magnifier
D/E25171

