

KFM LED ESD MAGNIFYING GLASS WITH LIGHT (Ø127MM, 3/5DI)



SKU: LXK-LED-ESD



LUXO KFM LED ESD MAGNIFYING LAMP

KFM LED ESD – Luxo series bench magnifier with light by Vision Engineering.

Anti-static ESD safe version of the standard KFM model, characterized by a sturdy metal structure with flexible stand, easy and precise positioning of the head and great lighting quality.

The quality and positioning of the LEDs across two semi-circular modules allow for virtually **shadow-free illumination** and excellent colour rendering.

Thanks to its flexible, self-balancing head and a **fully-enclosed**, **hands-free neck design**, KFM is ideal for environments where foreign object debris (FOD) is a concern.

Available sizes (Dioptres): 3.0 (El.Mi code 151511E), 5.0 (El.Mi code 151511F). Accessories (NOT included): STAYS additional lenses – Benchkam camera for image capturing and sharing.

SPECIFICATIONS

- ILLUMINATION:
 - 2 x Semicircular 9W LED module



Lighting (330 mm working distance): **3000 lux** Dimming: **1-100%** Correlated colour temperature (CCT): 4000°K Colour rendering index (CRI): 80 Auto-off function.

- OPTICS: Circular glass lens: 3.0 D (1.75 x) / 5.0 D (2.25 x) Diameter: Ø 127 mm (5").
- Material: Steel stand, aluminium head Colour: Black
- Table mounting: Fixing clamp (other possibilities are available on request)
- Stand technology: High-resistance parallel inner spring (1143mm, 45"), Three-section articulated K arm.

Magnification range with additional lenses:

For a larger magnification range you can add **STAYS** lenses (NOT included) to the main one, obtaining a **maximum magnification of 4.75x**, as described in the table below.

KFM LED				
Dioptres (main lens)	Dioptres (additional lens)	Total magnification	Working distance	
3.0		1,75x	12" (300mm)	
3.0	4.0	2.75x	5.5* (140mm)	
3.0	6.0	3.25x	4.3" (110mm)	
3.0	10.0	4.25x	2.8" (70mm)	
5.0		2.25x	8" (200mm)	
5.0	4.0	3.25x	4.3" (110mm)	
5.0	6.0	3.75x	3.5* (90mm)	
5.0	10.0	4.75x	2" (50mm)	

VARIATIONS

SKU	Description	Dioptres
151511E		3 di
151511F		5 di