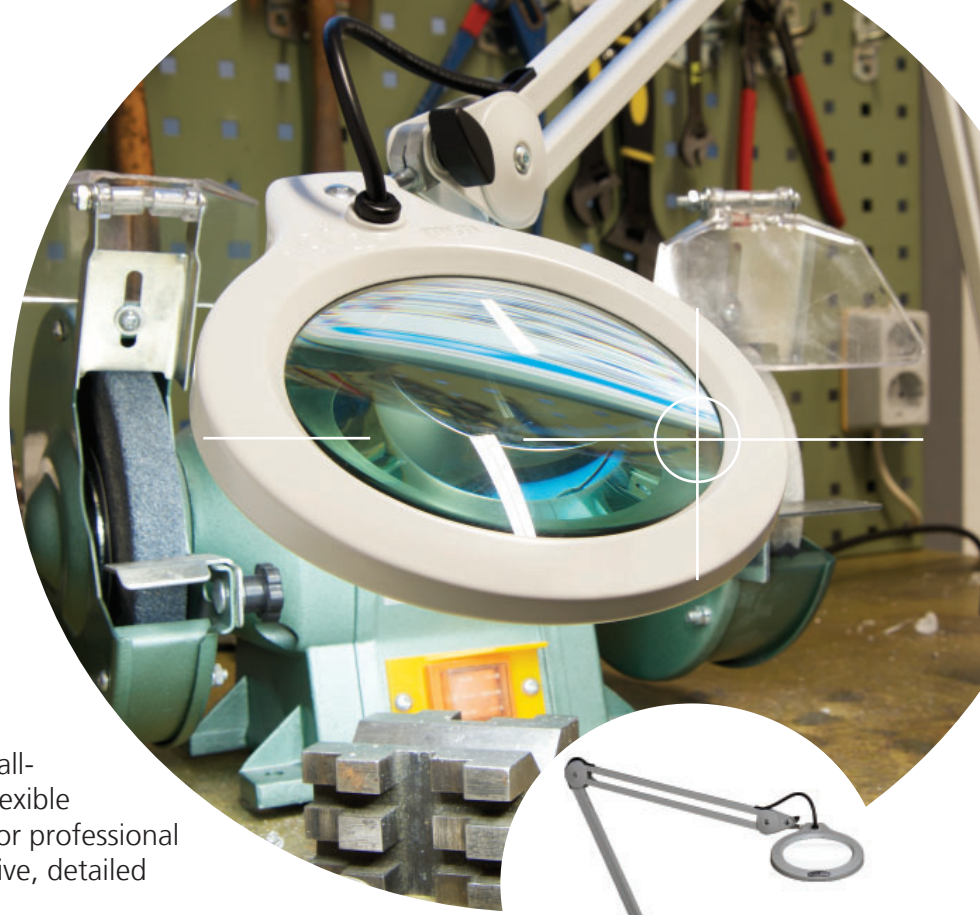




Bench Magnifiers

LFM LED G2

Lightweight illuminated bench magnifier



LFM LED G2

LFM LED G2 is a lightweight magnifier with all-metal construction, LED light source and a flexible internal spring-balanced arm. It is suitable for professional and industrial applications where cost effective, detailed magnification is required.

The LFM LED G2 is supplied with a 5" glass lens with either a 3 or 5 diopter primary lens. This bench magnifier is equipped with full circle, flicker-free illumination, resulting in virtually shadow-free viewing.

| Magnification Specification | | | |
|-----------------------------|------------------------|---------------------|--------------|
| Primary lens diopter | Secondary lens diopter | Total magnification | Focal length |
| 3 | - | 1.75x | 13.0" |
| | 4.0 | 2.75x | 5.5" |
| | 6.0 | 3.25x | 4.3" |
| | 10.0 | 4.25x | 2.8" |
| 5.0 | - | 2.25x | 8" |
| | 4.0 | 3.25x | 4.3" |
| | 6.0 | 3.75x | 3.5" |
| | 10.0 | 4.75x | 2" |

| Technical Details | |
|---------------------------|--|
| Light Source | 9W dimmable LED modules. 1750 lux at focal length 13" 4000°K correlated color temperature (CCT). 80 color rendition index (CRI). |
| Body Material & Color | Die-cast aluminium housing in light grey. |
| Mounting | Edge clamp as standard. Other mounts available. |
| Optics | 3 (1.75x) or 5 (2.25x) diopter, 5" (127mm) diameter lens. |
| Arm Technology & Movement | Internal-spring 30" or 45" parallel, 3 pivot K-arm. |
| Timer & Dimming | Step dimming 0-50-100%. 9/4 hour shut-off function. |

NOTE: Secondary lenses are available for all models: 4, 6 or 10 diopter STAYS lens can be attached to the primary lens.

| Part Number | Description |
|-------------|------------------------------------|
| LFG028214 | LFM LED 45" arm, 3D lens and clamp |
| LFG028215 | LFM LED 45" arm, 5D lens and clamp |
| LFG028216 | LFM LED 30" arm, 3D lens and clamp |
| LFG028217 | LFM LED 30" arm, 5D lens and clamp |



Have a question? Call toll-free on (800) 644-7264
www.visioneng.us