













# 8310 LFM 101

The versatility and robust construction of the LFM is acknowledged around the world for a wide variety of users. It combines high specifications with functional design, resulting in a long product life.



While primary intended for industrial uses, the LFM adapts equally well for domestic use. The magnifying head is made of ABS polymer, combining lightness with high impact strength. The 22 Watt energy saving circular fluorescent lamp provides a high lightoutput with a minimum of heat. The ø127 mm glass lens is positioned in the middle of the circular tube, the ideal way of illuminating an object, virtually eliminating shadows. A hingec lens cover is standard; it acts like a dust cover and prevents the lens from acting like a burning-glass. It is removable when not required. A transparent tube protection cover, made from rigid polycarbonate is standard. For additional magnification, secondary lenses can be fixed to LFM in seconds.







## **OPTIONS**

# LFM 101

Article no.	Socket	llcos	Watt	Weight	Arm length	Lumen	IP	Colour renderii	Colours		
8310-122-3	G10q	FC-E	1×22	3.4	1040	1350	20	80			
8310-122-3G	G10q	FC-E	1×22	3.4	1040	1350	20	80			
LENS DATA											
Option	Diopter primary	Diopter secondary	To Ma	tal ignification	Total Magnification %		Focal I (mm)	٠.	Lens size primary ux (mm)	Lens size secondary (mm)	Lens Size swing away
8310-122-3	3.00	0.00	1.8	3	175		333.3	1	720 125	0	0
8310-122-3	3.00	4.00	2.8	}	275		142.9	7	500 125	95	95
8310-122-3	3.00	8.00	3.8	3	375		90.9	8	670 125	74	74

## ACCESSORIES

#### DESIGNATION

 CC-bracket white
 8990-507-1

 BSP Bracket w/o. locking square
 8990-045-1

 BSP Wall bracket w looking square
 8990-023-1

 Attachment lins no 1(4 diopter) MO24
 8900-093

 Attachment lins no 2(8 diopter) MO25
 8900-094

