



FLUORESENT MAGNIFYING LIGHT SQUARE

Biomedical Departments, CSSD and Laboratories all use magnifying lights. Simple but invaluable devices that take the stress out of reading small numbers or close up inspection of equipment and instruments.

This light features a positionable arm supporting both a light source and magnifying lens, providing excellent visibility for a particular task. Also features a compact fluorescent lamp which provides low operating temperatures, optimum energy efficiency and long life.

Exclusive Features

- Switchable light settings 9w, 18w and 27w
- Lens mounted on swivel for precision focusing
- Arm Reach: 960mm
- Lens Measurement: 160 x 105mm
- Light Source: Max 27watt
- Compact fluorescent lamps included (3x) G23 2 PIN 9watt PL
- Approval number - NSW20452
- Removable lens cover supplied

Features

- Shadowless light source
- Energy saving
- Large 3 diopter rectangular lens
- G clamp base supplied with fitting



Code
MLS
MLSTM
MLSWM

Description
MAGNIFYING LIGHT SQUARE WITH PLAIN G-CLAMP
MAGNIFYING LIGHT SQUARE WITH TROLLEY (NOT PICTURED)
MAGNIFYING LIGHT SQUARE WITH WALL MOUNT (NOT PICTURED)

E&OE First Published: 20 August 2008
Last Modified: 21 October 2010
File Name: info_MLS_MAGNIFYING-LIGHT-SQUARE





FLUORESCENT MAGNIFYING LIGHTS SPARE BASE FITTINGS



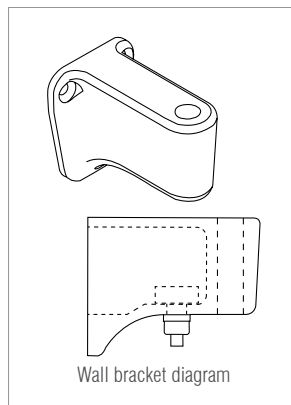
Plain G-Clamp for clamping onto horizontal surfaces only (white only)

MLSCLAMPLSM-2



Extra heavy duty wall bracket (white only)

MLWB



TBH/WCP

Heavy weight, five castor floor stand with 1000mm stem

Code	Description
MLSCLAMPLSM-2	PLAIN G-CLAMP
MLSCLAMPLSM-1	SWIVEL G-CLAMP (NOT PICTURED)
TBH-WCP	HEAVY WEIGHT FIVE CASTOR FLOOR STAND WITH 1000MM STEM
MLWB	WALL BRACKET FOR VERTICAL SURFACES
MLSPIGOT	SPIGOT TO SUIT MAGNIFYING LIGHT (NOT PICTURED)

