

Product Overview

The Magna 51 LED magnifier is the lighting solution for the precise examination of parts for a number of fields of application. The Magna 51 LED uses 48 innovative LEDs, providing critical added value compared to conventional fluorescents magnifiers: four times more light per watt, considerably lowering energy consumption. These LEDs offer a minimum of 50,000 hours of operating life at 100% brightness level – maintenance free for over six years running 24/7!



Amico Magna 51 LED Magnifier Light

Features

Arm Options

- Basic Articulating Arm
- Articulating Arm with Extension

Mounting Options

- Horizontal Rail Mount (Amico or Fairfield)
- Vertical Rail Mount (Amico)
- Floor Stand
- Wall Mount
- Table Mount

Optional Model Examples

- Magna 51, Articulating Arm, Basic, Rail Mount, Horizontal, Amico Rail
- Magna 51, Articulating Arm, Basic, Wall Mount
- Magna 51, Articulating Arm with Extension, Floor Stand
- Magna 51, Articulating Arm with Extension, Table Mount

Specifications on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology
3915 152nd St NE
Marysville, WA 98271
1.800.827.3747
stsurg.com

Specifications

Connected Load: 100-240V; 50/60 Hz

Fitted With: 48 x Light-emitting diode light color neutral white, 3700-4000 K, color rendering index (CRI)=90

Work Equipment: Electronic plug-in driver

Mains Lead: Approx. 9.8 ft (3 m)

Luminaire Body: Plastic, untreated, Aluminum coloured anodized

Tubular Sections Material: Tubular aluminum section anodized

Surface: Anodized

Weight (NET): Approx. 4.4 lbs (2 kg)

Fastening:

Table mount included for table mounted lights

Rail mount included for rail mounted lights

Wall mount included for wall mounted lights

Floor stand included for floor stand light

Technology: Multi stage switchable;
continuously dimmable multi-functional switch

Usage: Multi-function switch

Lamp Cover: Polycarbonate, satine

Class Of Protection: II with power

Luminaire Body: Plastic, untreated, aluminum colored anadized

Color Of Tubular Sections: Aluminum, Anodized

Lens; Dimensions: \varnothing 160 mm (6.3")

Lens Material: PMMA

Lens; Diopters: 3.5

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.