

from the Illuminated Magnifier Specialists at Otsuka Optics!

A Brand-New DESKLIGHT



For LED work and inspection lighting
MODELIGHT

ML230F



Are you satisfied with your current work lighting?

- ☒ Do you want more flexible positioning angles?
- ☒ Do reflections and glare cause you problems?
- ☒ Are you concerned about the strength of the lamp arm?

If any of the above applies to you,
it's time to consider the MODELIGHT ML230F.



product feature

Seamless light adjustments effective for inspections of scratches and dents

Durable and vibration-free free arm developed for illuminated magnifiers

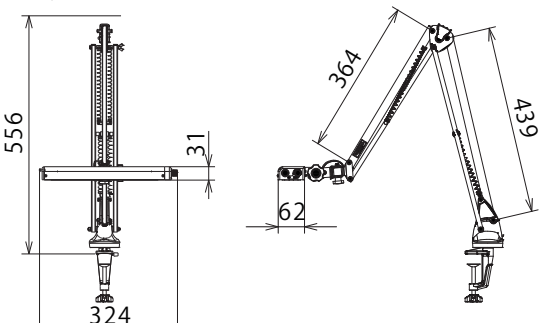
Holds the right position with flexible, omnidirectional joints

Can be used as a lighting magnifier with an auxiliary lens (sold separately)!



Made using glare-free LED panels

* Example with optional lens (ML-WAL) attached

product specification

Body Dimensions		
	(Unit : mm)	
Product name	ML230F	
Lamp	White LED light panel	
Illuminance Dimming Function	Yes (10~100%)	
Illumination Directly Under Center	1700 LX / 300 mm , 670 LX / 500 mm	
Illuminance Directly Under Center	146 LX / 300 mm , 57 LX / 500 mm	
Color Temperature	4700K	
Light Emitting Area	230 × 28	
Power Supply Voltage	AC100V 50Hz/60Hz AC adapter method	
Rated Power Consumption	9.5W	

optional specification

	Product Name : Work Aid Lens, Model : ML-WAL
	The ML230 can also serve as an illuminated magnifier, making it ideal for precise work and inspections where the naked eye struggles. It allows the angle between the object to be observed and the illumination to be freely changed. This model combines a highly-transparent ultra-wide lens of approximately 2x magnification with high-magnification lenses of 4x and 7x. Effective lens diameter : 142 X 106 , Φ 30 , φ 25
	Product Name : Offset Lamp
	This product is designed for use where the mounting position is limited by the standard clamp. It offers an option to offset the main unit by approximately 110 millimeters for cases where there is limited space to set up a conventional lamp and to clamp the main unit more securely. It is ideal for installing on workbenches next to walls or on the opposite side of workbenches.

