# Regular lamp stand! ME Series! Reflective Tall type plate type Standard Simple Fluorescent type lamp type 800N MF-N2A

# [Application]

The magnetic lamp stands allow the magnet to be turned on and off quickly, and thus can easily be installed in any place, removed and relocated. These stands are most suitable for lighting work areas on work tables or machine tools.

Small and compact, but the strong magnetic holding power enables this stand to be installed not only on a horizontal surface, but on an inclined surface easily. The flexible tube offers freely selectable lighting angles.

## (ME-2CA-R)

- •Illuminance tripled and heat generation reduced 50%. Great power saving.
- Problems associated with incandescent lamps having good color rendering \*1 have been resolved. \*1 Color rendering ··· A level of easiness of reading vernier scales and fine articles.

Comparison of illuminance when the special reflective plate is used and not used

Bulb	Reflective Plate Used	Reflective Plate Not Used	
40W	850	300	
60W	1300	420	
100W	2100	640	

						[mm (in)]
Туре	Holding Power	Height	Cord Length		Bulb Capacity	Mass
Standard type	800N( 80kgf)	900N/ 90kat) 440/17.3	200N( 20kaf) 440(17.2)	100 VAC	Upper limit 100W, optimum 60W	1.6kg/3.5 lb
Reflective plate type		JKgI) 440(17.3)		100 VAC	Upper limit 100W, optimum 40W	1.6kg/3.5 lb
Simple type	300N( 30kgf)	460(18.1)				1.2kg/2.6 lb
Tall type	1000N (100kgf)	704(27.7)	]	100 VAC	Upper limit 100W, optimum 60W	2.2kg/4.8 lb
Fluorescent lamp type		440(17.3)				2.0kg/4.4 lb
	Standard type Reflective plate type Simple type Tall type	Standard type	Standard type	Standard type	Standard type	Standard type

\*When using a stand with a 100W incandescent lamp for long hours, rating-related problems will not arise, but caution must be taken against overheating when handling it. \*Depending on the dimensions of bulb type fluorescent lamps, they may be used on ME-2CA. \*The holding power is based on a test piece of SS400, 10 mm thick, ground surface. \*The power plug is of tracking resistance type.

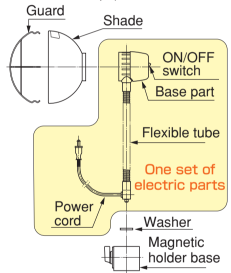
(ME-2CA)

# [Features]

- •While the installation position is fixed by the attractive face, the lighting direction can be changed as desired
- ●The protective guard protects the bulb from breakage if the stand falls.
- The employment of an oil-resistant power cord allows these stands to be used on various work sites.

Parts available individually

<Names of major parts of Model ME>



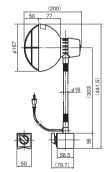
\*The bulb is not included. Use a bulb of base E26.

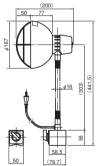
# <u>∮16</u> 8

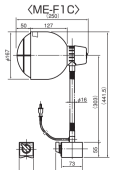
(ME-N2A)

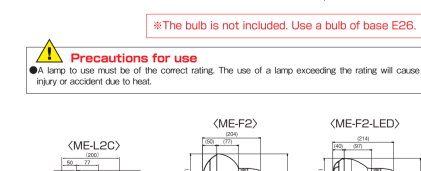
φ16

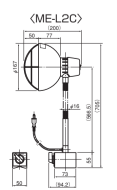
(ME-2CA-R)



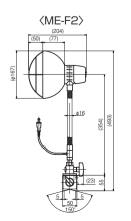


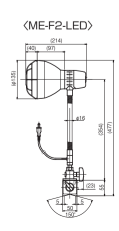






Precautions for use





BLOCKS, HOLDERS, MINI CHUCKS

HOLDING TOOLS

MAGNETIC HOLDERS

MAGNETIC TOOLS

70

CHUCK ELECTROMAGNETIC CONTROLLERS CHUCKS PERMANENT MAGNETIC CHUCKS

PERMANENT ELECTROMAGNETIC CHUCKS BLOCKS FOR MC

PROMELTA\* SYSTEM

SINE BAR CHUCKS