

# MMP-080A



### Product code

[ ex : Chrome cone /White trim / Narrow 12° / 3000K ]

**MMP-080A/CC/SWF/N/10B 30/Z1/ 2**

Basic Product Series	Cone color	Trim color	Light distribution	Light source	Color temperature	Driver type	Auth-entification
----------------------	------------	------------	--------------------	--------------	-------------------	-------------	-------------------

© Dimming | 0-10V control | 10-100%

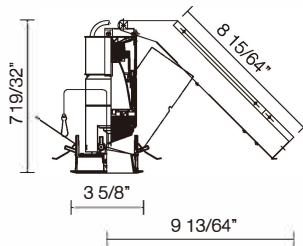
White	MMP-080A/WC/SWF/N.M/ 10B27.30.35.40/Z1/2
Matte black	MMP-080A/MC/SWF.SMF/N.M/ 10B27.30.35.40/Z1/2
Chrome	MMP-080A/CC/SWF.SMF/N.M/ 10B27.30.35.40/Z1/2

### Products Specifications

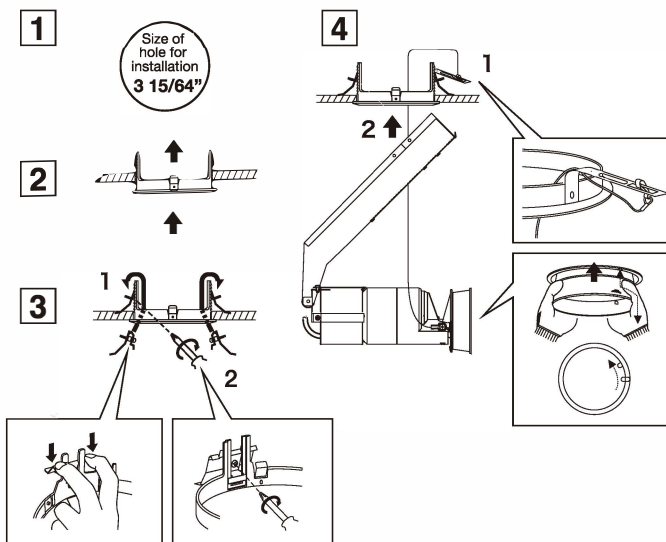
Input Voltage	AC120 ~ 277V
Power consumption	20.8W(AC120V) / 22.1W(AC277V)
Luminance flux	1,685 ~ 1,857 lm
Color rendering	CRI (Ra)=93(typ)
Fixture's weight	2.34 lbs
Light distribution	Narrow (12°) Medium (22°)
Input current	0.5A
Aiming distance	0.2m (7 7/8 in)
Ceiling thickness	23/64 ~ 63/64 in
Tilting angle	35°
Filter lighting®	2 Filters

### Size

Size of hole for installation  
3 15/64"



### Installation



### Additional Accesaries

#### • Lens Filter

Full-Diffuser lens filter  
MLA-080/DF01



[data download](#)

Semi-Diffuser lens filter  
MLA-080/DS03



[data download](#)

Full-spread lens filter  
MLA-080/SF01



[data download](#)

Semi-Spread lens filter  
MLA-080/SS01



[data download](#)

Edge-control lens filter  
MLA-080/EC02



[data download](#)

Sharpeners lens filter  
MLA-080/SH01

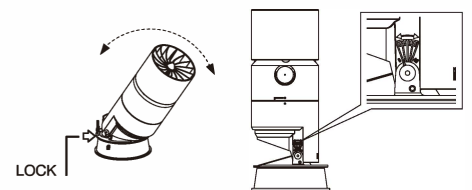


[data download](#)

### How to do tilt lock

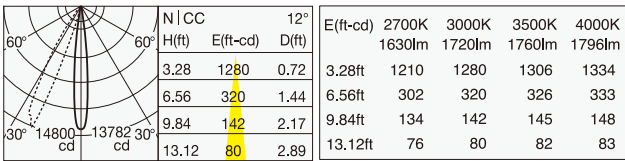


Adjust the angle by looking at the scale and tighten the screw with the hexagon wrench to fix the angle.



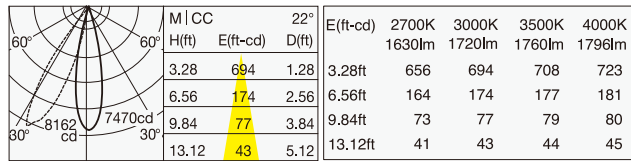
## Light distribution (for Chrome cone)

### Narrow : 12°



3000K / 1783Lm Solid line:vertically / Dotted line:tilt angel:25°

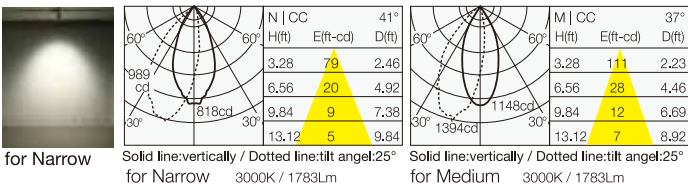
### Medium : 22°



3000K / 1783Lm Solid line:vertically / Dotted line:tilt angel:25°

## Light distribution (for Chrome cone) with Filter lighting®

### Full-Diffuser lens filter | MLA-060/DF01

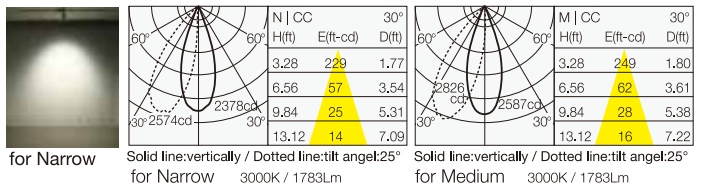


for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Solid line:vertically / Dotted line:tilt angel:25° for Medium 3000K / 1783Lm

### Semi-Diffuser lens filter | MLA-060/DS01

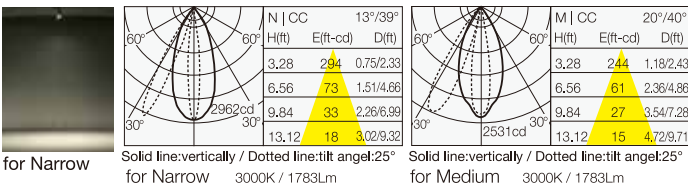


for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Solid line:vertically / Dotted line:tilt angel:25° for Medium 3000K / 1783Lm

### Full-spread lens filter | MLA-060/SF01

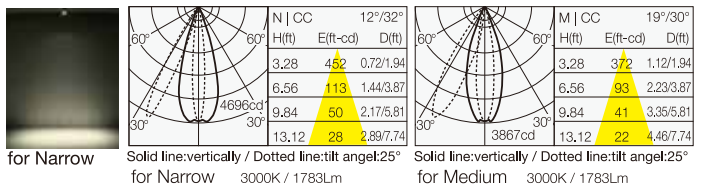


for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Solid line:vertically / Dotted line:tilt angel:25° for Medium 3000K / 1783Lm

### Semi-Spread lens filter | MLA-060/SS01

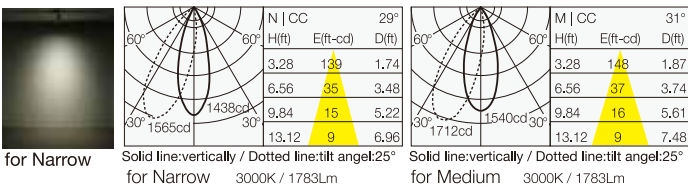


for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Solid line:vertically / Dotted line:tilt angel:25° for Medium 3000K / 1783Lm

### Edge-control lens filter | MLA-060/EC01

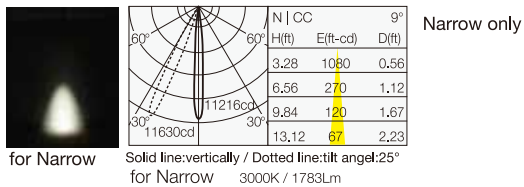


for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Solid line:vertically / Dotted line:tilt angel:25° for Medium 3000K / 1783Lm

### Sharpen lens | MLA-060/SH01



for Narrow

Solid line:vertically / Dotted line:tilt angel:25° for Narrow 3000K / 1783Lm

Narrow only

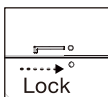
## The attachment of the filters



- Remove the lock by sliding the body along the arrow direction, and detach the hood from the body.
- Rotate the option holder in the hood along the arrow direction and take the option holder out from the hood.
- Put the filter into the hood.
  - ※ up to 2 filters can be inserted.
  - ※ The sharpen lens are counted as 2 lens.



- Put back the option holder to the hood.
- Match the mark of the hood and the body and rotate the hood to lock.



## Contact

**Mosheo Corporation**  
 2B Airport Drive Ext. Hopedale, MA 01747  
 Phone : +1-774-804-3283  
 E-mail : ModuleXSales@Mosheocorp.com