FUNCTION **ModuleX°**130

Spotlight

LED Module (Mounted)

Narrow(N), Medium(M)

220V±6% Dedicated driver input voltage)

D. 272A(Dedicated driver input voltage, 220V input)

55. OV(Included dedicated driver, 220V input)

Constant current (50/60Hz shared)

Upper10°, Lower90°

380°

CAT, NO.

MMP-130S/5H/1N/3

SPECIFICATION

- Light Source
- Body •
- Light Distribution
- Vertical aiming angle
- Horizontal aining angle
- Input Voltage
- Input current
- Power Consumption
- Dedicated Driver
- Weight
- 1. 2kg tool for pan/tilt lock is equipped
- 0-100 Dimming Control
- Dimming Range 3%-100%

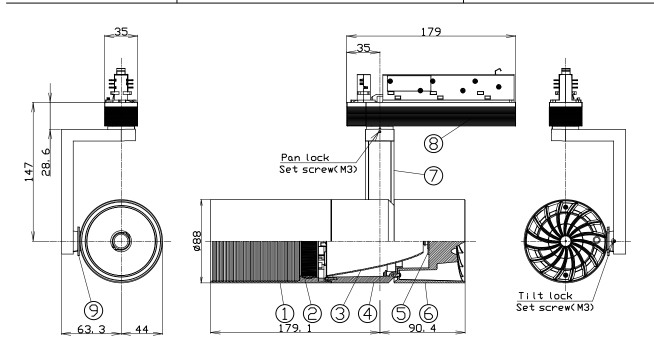
| PRIDUCT CIDE | MMP-130S/5H/W·M·S/1N/N/40B27/Z6 | MMP-130S/5H/W·M·S/1N/N/40B35/Z6 | MMP-130S/5H/W·M·S/1N/N/40B35/Z6 | MMP-130S/5H/W·M·S/1N/M/40B40/Z6 | MMP-130S/5H/W·M·S/1N/M/40B30/Z6 | MMP-130S/5H/W·M·S/1N/M/40B30/Z6 | MMP-130S/5H/W·M·S/1N/M/40B35/Z6 | MMP-130S/5H/W·M·S/1N/M/40B40/Z6 White(W), Matte black(M), Silver(S)

MMP-130S/5H/W·M·S/1N/M/40B40/Z2

OPTION

Full Spread Lens Filter MLA-130/SF01 Semi Spread Lens Filter Full Diffuser Lens Filter MLA-130/SS01 MLA-130/DF01 Semi Diffuser Lens Filter MLA-130/DS02 Sharpener Lens MLA-130/SH01 (available only for narrow distribution)

Edge Control Lens Filters MLA-130/ECO2



	PARTS	MATERIAL	REMARK
1	Hood	ADC	Acrylic Baking Finish
2	Option Holder	ADC	Acrylic Baking Finish
3	Reflector	Aluminum	
4	Body	ADC	Acrylic Baking Finish
5	LED Module		-
6	Socket Holder	ADC	Acrylic Baking Finish
7	Arm	ADC	Acrylic Baking Finish
8	Dedicated Driver		0-10V control dimming system
9	Tilt Protractor	Resin	

Emission color and brightness would be different even within the same model. Do not use a radio or TV near the fixtures. The unit may generate noise in the radio or TV. Danger! Do not remodel fixtures.

- Please do not install to the wall or floor
- Use within Ot~35t ambient temperature range
 Use 0-10V control dimning system (DVSTV-XX(Sold separately)) only.
- Keep distance of the fixtures and objects 0. 3m or more.
- To remove heat, place an air hole when installing the fixture in a fitting.

- Please do not unfasten the set crew for panm/tilt lock too mach. Dtherwise, it may be dropped and lost.
 This fixture can be attached to the 3 circuit rails, but only Icircuit can be used for power supply.

 Please do not attach the fixture to the 3 circuit rails in which more than 1 circuit are occupied for power supply.



SPECIFICATION SHEET

CREATED DATE 08/AUG/2018

CIRCUIT DIAGRAM

Pan lock

REVISION DATE

Tilt lock

Lighting Track TRACK SYSTEM DESIGNATION type XTSC6100-6400 NORDIC ALUMINIUM INC

SCALE 1/4