

SERIES

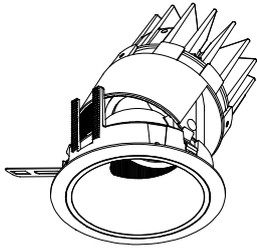
**ModuleX<sup>®</sup>80**

FUNCTION

Adjustable downlight

CAT, No.

MSP-080A/SWF · SMF/M/12B/DL/3



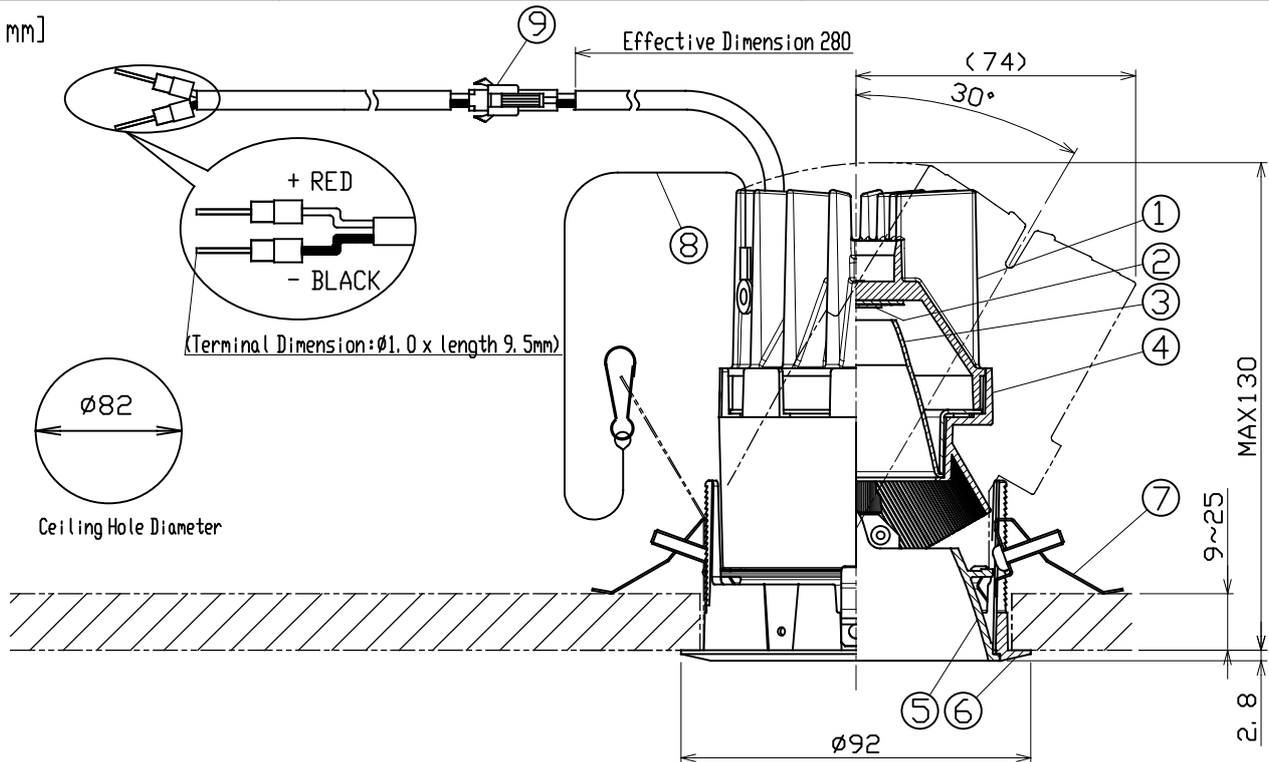
**SPECIFICATION**

- Light Source LED Module (Mounted)
- Light Distribution M=Medium
- Mounting Frame White(SWF) · Matte Black (SMF)
- Cone Color White Cone(WC)  
Matte Black Cone(MC)  
Chrome Cone(CC)
- Dedicated Driver Constant current ( 50/60Hz shared)
- Fixture Input Voltage 36. 9V
- Fixture Input Current 0. 48A (0. 5A MAX)
- Weight 390g
- Attached Safety Wire

**PRODUCT CODE**

- MSP-080A/WC/SWF/M/12B27/DL/3
- MSP-080A/WC/SWF/M/12B30/DL/3
- MSP-080A/WC/SWF/M/12B35/DL/3
- MSP-080A/WC/SWF/M/12B40/DL/3
- MSP-080A/MC/SWF · SMF/M/12B27/DL/3
- MSP-080A/MC/SWF · SMF/M/12B30/DL/3
- MSP-080A/MC/SWF · SMF/M/12B35/DL/3
- MSP-080A/MC/SWF · SMF/M/12B40/DL/3
- MSP-080A/CC/SWF · SMF/M/12B27/DL/3
- MSP-080A/CC/SWF · SMF/M/12B30/DL/3
- MSP-080A/CC/SWF · SMF/M/12B35/DL/3
- MSP-080A/CC/SWF · SMF/M/12B40/DL/3

[ mm ]



	PARTS	MATERIAL	REMARK
1	Body	ADC	Acrylic Baking Finish
2	LED Module	_____	_____
3	Reflector	Aluminum	_____
4	Hood	ADC	Acrylic Baking Finish
5	Cone	ADC	Acrylic Baking Finish(WC · MC) Plating Finish(CC)
6	Mounting Frame	ADC	Acrylic Baking Finish
7	Unit Mounting Spring	Stainless Steel	_____
8	Safety Wire	Stainless Steel	_____
9	Safety Connector	Resin	_____

**ATTENTION**

- Use within 0℃~35℃ ambient temperature range
- Do not cover fixtures with the heat insulator etc.
- Keep distance of the fixtures and objects 0. 2m or more.
- Danger ! Do not remodel fixtures.
- Connect a safety wire to the fixture and mounting frame directly.
- Emission color and brightness would be different even within the same model.
- Please use constant current driver.
- Connect input-side power wire to the Approved driver directly.
- Please do not remove safety connector
- Please do not plug in the wrong electrode to the applicable driver.  
It may cause shortening of LED lifetime or the damage to the LED component.
- This equipment is a ceiling installation exclusive equipment. It can not be mounted on an inclined ceiling or wall.
- Please use the "class2" driver.  
In that case, grounding is not required.

**ModuleX<sup>®</sup>**  
ModuleX Inc.

SPECIFICATION SHEET

SCALE  
1 / 2

CREATED DATE  
1 / APR / 2020

REVISION DATE