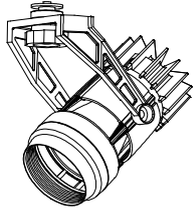


Discontinued product



SPECIFICATION

- Light Source LED Module (Mounted)
- Light Distribution N=Narrow, M=Medium
- Body Matte black
- Vertical Aiming Angle 90°
- Horizontal Aiming Angle 360°
- Dedicated Driver Constant current (50/60Hz shared)
- Fixture Input Voltage 38. 6V
- Fixture Input Current 0. 7A (MAX)
- Weight 430g

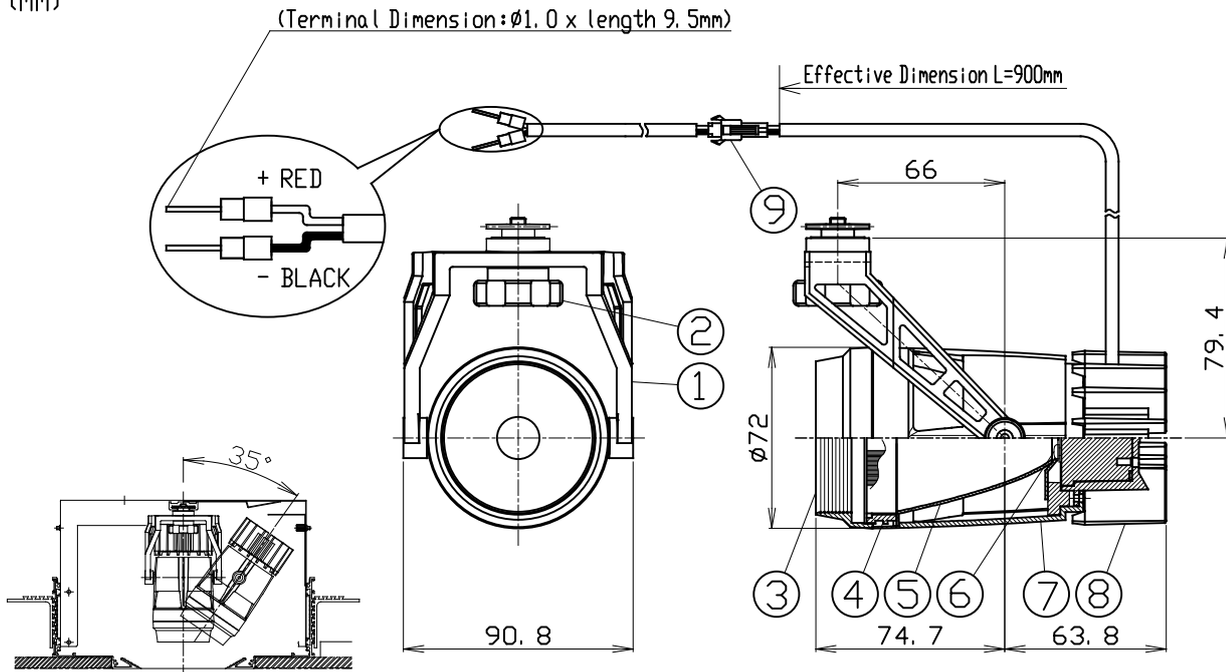
PRODUCT CODE

- SX-900LE/N · M/R27B/M/CE
- SX-900LE/N · M/R30B/M/CE
- SX-900LE/N · M/R35B/M/CE
- SX-900LE/N · M/R40B/M/CE

OPTION (1 filter attachable)

- Diffusion Lens SA-3DL03
- Wide Diffusion Lens SA-3DF01
- Spread Lens SA-3SP01
- Honeycomb Louver SA-3HC01
- Conversion Filter SA-3CV02~03
- Edge control Filter SA-3EC01
- Sharpener(Narrow only) SA-3SH01

(mm)



Maximum vertical aiming angle inside the mounting box

PARTS	MATERIAL	REMARK
1 Arm	ADC	Acrylic Baking Finish
2 Grip Bolt	Resin	Black (M6)
3 Hood	ADC	Acrylic Baking Finish
4 Attachment Ring	ADC	Acrylic Baking Finish
5 Reflector	Aluminum	
6 LED Module		
7 Body	ADC	Acrylic Baking Finish
8 Socket Holder	ADC	Acrylic Baking Finish
9 Safty connector	Resin	

ATTENTION

- Danger! Do not remodel fixtures.
- Use within 0°~35° ambient temperature range.
- Remove the hood downward.
- Use the Approved driver only.
- Do not cover fixtures with the heat insulator etc.
- Emission color and brightness would be different even within the same model.
- Connect input-side power wire to the Approved driver directly.
- Keep distance of the fixtures and objects 0. 2m or more.
- Make sure the adaped-mouting (LINEAR BOX).
- Please use constant current driver.
- To remove heat, place an air hole when installing the fixture in a fitting.
(Place air holes equally in the upper side of the fitting. Total aperture size should be more than 5% of the fitting's surface)

- Danger! Do not remodel fixtures.
- Use within 0°~35° ambient temperature range.
- Please use the 'class2' driver.
In that case, grounding is not required.