

SERIES

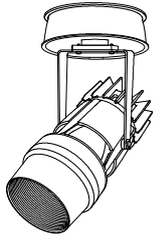
ModuleX[®] 100

FUNCTION

DF Spotlight

CAT, No.

SL-910DF/CE



SPECIFICATION

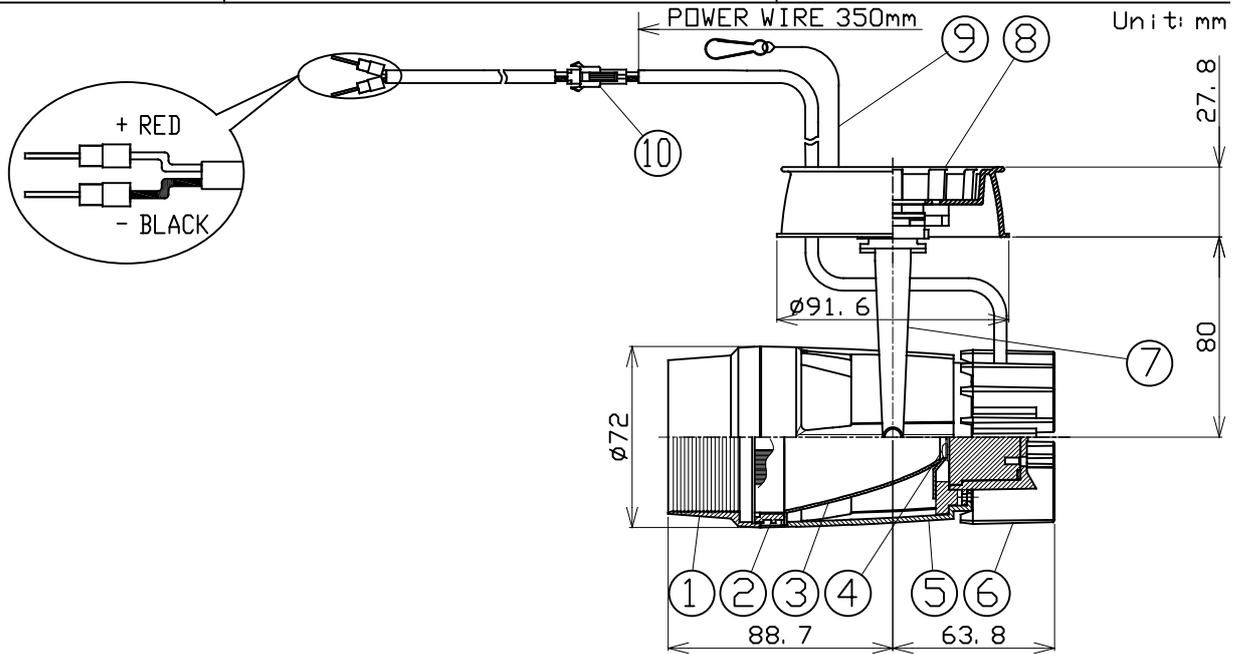
- Light Source LED Module (Mounted)
- Light Distribution N=Narrow, M=Medium
- Body Color White(WC), Matte black(MC), Silver(SC)
- Tilt Angle 90°
- Pan Angle 360°
- Approved Driver Constant current (Sold Separately)
- Fixture Input Voltage 38.6V
- Fixture Input Current 0.7A MAX
- Weight 450g
- Attached Safety Wire

PRODUCT CODE

- SL-910DF/CE/N/R27B/WC·MC·SC
- SL-910DF/CE/N/R30B/WC·MC·SC
- SL-910DF/CE/N/R35B/WC·MC·SC
- SL-910DF/CE/N/R40B/WC·MC·SC
- SL-910DF/CE/M/R27B/WC·MC·SC
- SL-910DF/CE/M/R30B/WC·MC·SC
- SL-910DF/CE/M/R35B/WC·MC·SC
- SL-910DF/CE/M/R40B/WC·MC·SC

Option (1 Piece Only)

- Diffusion Lens SA-3DL03
- Wide Diffusion Lens SA-3DF01
- Spread Lens SA-3SP01
- Honeycomb Louver SA-3HC02
- Conversion Filter SA-3CV02~03
- Edge Control Filter SA-3EC01
- Sharpener (Narrow Only) SA-3SH01
- Long Snoot Adapter SA-3SN01/W. M. S



	PARTS	MATERIAL	REMARK
1	Hood	ADC	Acrylic Baking Finish
2	Unit Ring	ADC	Acrylic Baking Finish
3	Reflector	Aluminum	_____
4	LED Module	_____	_____
5	Body	ADC	Acrylic Baking Finish
6	Socket Holder	ADC	Acrylic Baking Finish
7	Arm	Iron Plate	Acrylic Baking Finish
8	Cone	ADC	Acrylic Baking Finish
9	Safety Wire	Stainless Steel	_____
10	Safety Connector	Resin	_____

ATTENTION

- Danger ! Do not remodel fixtures.
- 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.
- Use within 0°C~35°C ambient temperature range.
- Do not cover fixtures with the heat insulator etc.
- Keep distance of the fixtures and objects 0.2m or more.
- Connect input-side power wire to the approved driver directly.
- Connect a safety wire to the fixture and mounting frame directly.
- Please use the constant current driver.
- Please do not remove safety connector.

 ModuleX Inc.	SPECIFICATION SHEET	SCALE	CREATED DATE	REVISION DATE
		1/3	28/12/2017	