

**SPECIFICATION**

- Body White(WC), Matte Black(MC), Silver(SC)
- Mounting Frame White(W), Matte Black(M)
- Light Distribution Narrow(N), Medium(M), Wide(W)
- Vertical aiming angle 100°
- Horizontal aiming angle 360°
- Dedicated Driver Constant current ( 50/60Hz shared)
- Fixture Input Voltage 19.5V
- Fixture Input Current 0.7A (MAX)
- Weight 330g

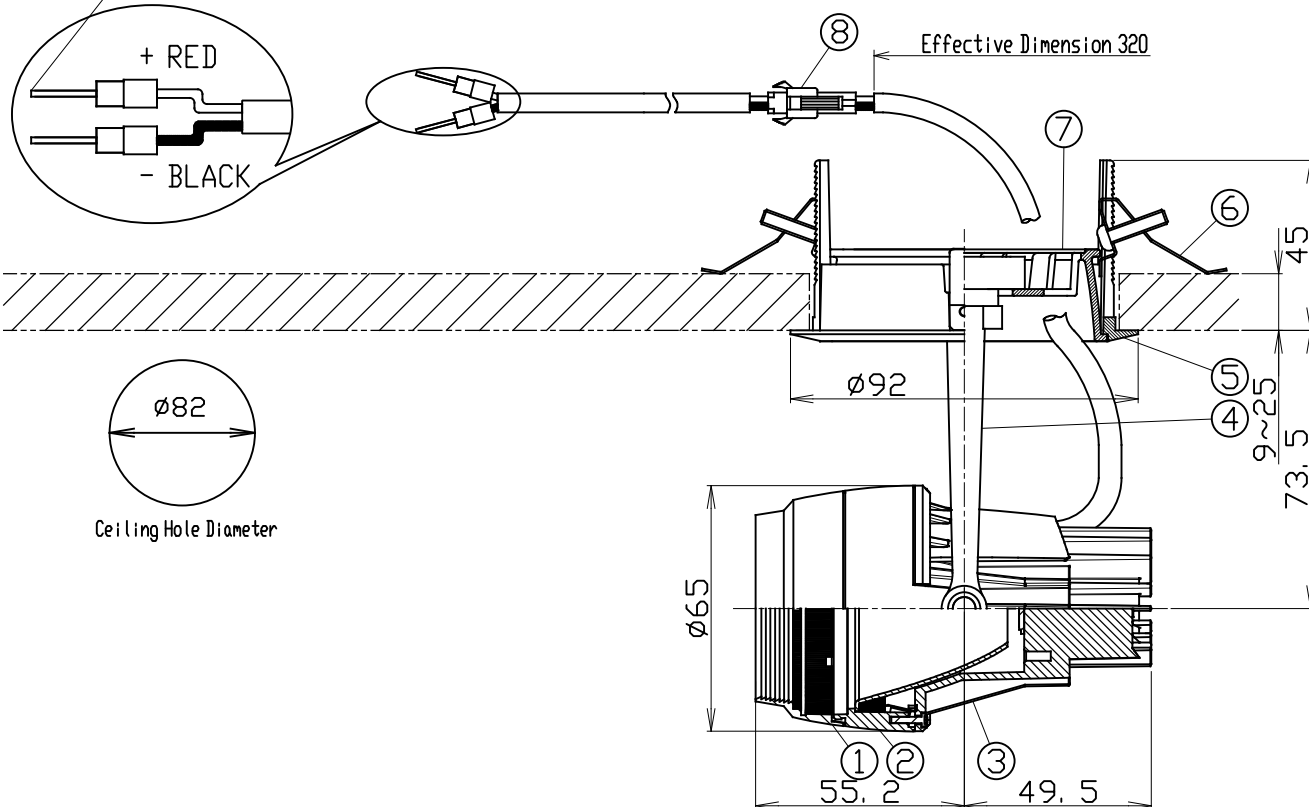
**PRODUCT CODE**

- |                                |                                  |
|--------------------------------|----------------------------------|
| SX-535/80DF/N·M·W/R24B/WC/W/CE | SX-535/80DF/N·M·W/R24B/SC/W·M/CE |
| SX-535/80DF/N·M·W/R27B/WC/W/CE | SX-535/80DF/N·M·W/R27B/SC/W·M/CE |
| SX-535/80DF/N·M·W/R30B/WC/W/CE | SX-535/80DF/N·M·W/R30B/SC/W·M/CE |
| SX-535/80DF/N·M·W/R35B/WC/W/CE | SX-535/80DF/N·M·W/R35B/SC/W·M/CE |
| SX-535/80DF/N·M·W/R40B/WC/W/CE | SX-535/80DF/N·M·W/R40B/SC/W·M/CE |
| SX-535/80DF/N·M·W/R24B/MC/M/CE |                                  |
| SX-535/80DF/N·M·W/R27B/MC/M/CE |                                  |
| SX-535/80DF/N·M·W/R30B/MC/M/CE |                                  |
| SX-535/80DF/N·M·W/R35B/MC/M/CE |                                  |
| SX-535/80DF/N·M·W/R40B/MC/M/CE |                                  |

**OPTION**

- |                     |              |
|---------------------|--------------|
| Full diffuser lens  | MLA-080/DF01 |
| Semi diffuser lens  | MLA-080/DS03 |
| Full spread lens    | MLA-080/SF01 |
| Semi spread lens    | MLA-080/SS01 |
| Edge control filter | MLA-080/EC02 |

[ mm ] (Terminal Dimension:  $\phi 1.0 \times$  length 9.5mm)



	PARTS	MATERIAL	REMARK
1	Hood	ADC	Acrylic Baking Finish
2	Body	ADC	Acrylic Baking Finish
3	Heat conductive body	ADC	Acrylic Baking Finish
4	Arm	Resin	
5	Mounting Frame	ADC	Acrylic Baking Finish
6	Unit Mounting Spring	Stainless Steel	
7	Cone	ADC	Acrylic Baking Finish
8	Safety Connector	Resin	

**ATTENTION**

- Use within 0°~35° ambient temperature range
- Emission color and brightness would be different even within the same model.
- Danger! Do not remodel fixtures.
- Do not use fixture without hood.
- 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)
- Please use constant current driver.
- Keep distance of the fixtures and objects 0.1m or more.
- Please do not remove safety connector
- Please use the "class2" driver. In that case, grounding is not required.