

SPECIFICATION

- Light Source LED Module (Mounted)
- Frame White(W), Matte black(M)
- Body Matte black
- Cone White cone(WC), Matte black cone(MC), Natural cone(NC)
- Electrical specification table

	Input Voltage	Input Current (Dedicated driver input voltage)		Power Consumption (Included dedicated driver)		Fixture Input Voltage	Fixture Input Current
		220 V	240 V	220 V	240 V		
One Fixture	220V±6%	0.035 A	0.033 A	7.0 W	7.2 W	9.6 V	0.5 A
Two Fixtures	240V±6%	0.067 A	0.065 A	12.4 W	12.6 W	19.2 V	
Three Fixtures		0.094 A	0.092 A	17.7 W	17.9 W	28.8 V	

*The power consumption is measured based on the measuring method, JIS C 8105-3.

- Dedicated Driver Constant current (50/60Hz shared)
- Dimming method 0-10V
- Dimming signal input current 2mA
- Weight 350g(Includes dedicated driver)

PRODUCT CODE

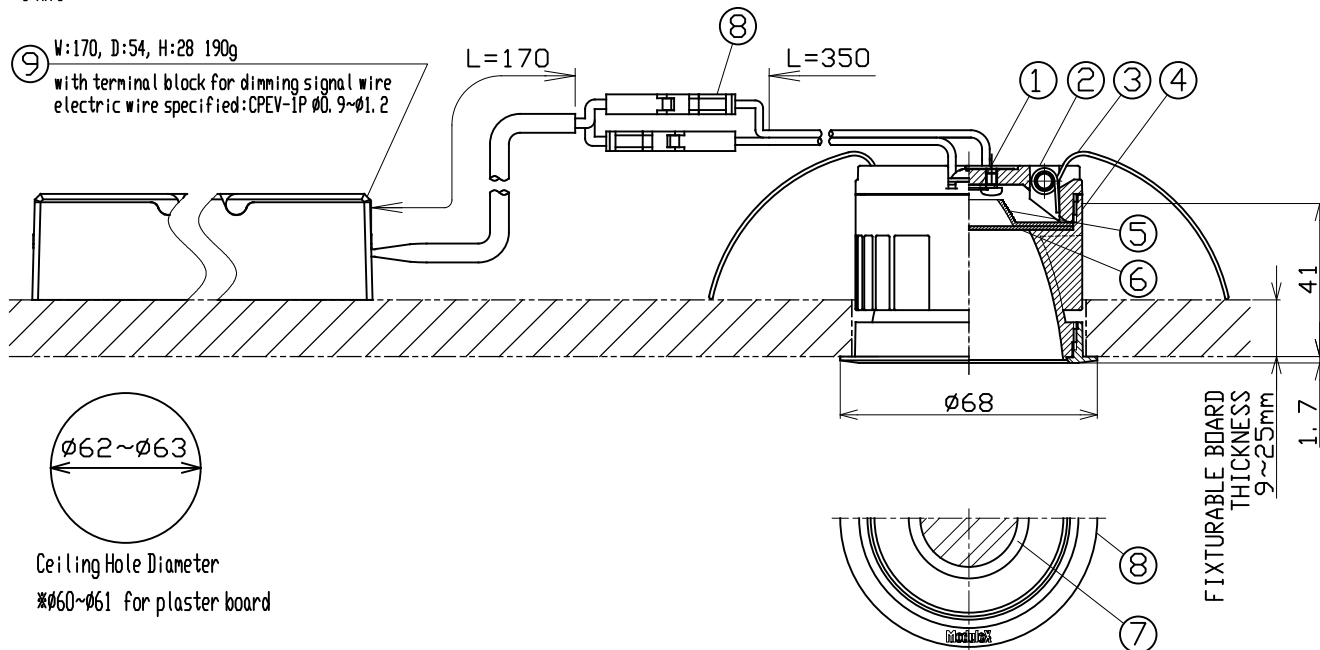
SX-B0355D/Z102/W4/R27B/WC/W
 SX-B0355D/Z102/W4/R30B/WC/W
 SX-B0355D/Z102/W4/R35B/WC/W
 SX-B0355D/Z102/W4/R40B/WC/W
 SX-B0355D/Z102/W4/R27B/MC·NC·W·M
 SX-B0355D/Z102/W4/R30B/MC·NC·W·M
 SX-B0355D/Z102/W4/R35B/MC·NC·W·M
 SX-B0355D/Z102/W4/R40B/MC·NC·W·M

OPTION

Extension cord L=1000 SA-CC03
 Extension cord L=3000 SA-CC04

[mm]

- ⑨ W:170, D:54, H:28 190g
 with terminal block for dimming signal wire
 electric wire specified: CPEV-IP Ø0.9~Ø1.2



Ceiling Hole Diameter
 ※ø60~ø61 for plaster board

	PARTS	MATERIAL	REMARK
1	LED Module		
2	Body	ADC	Acrylic Baking Finish
3	Unit Mounting Spring	Stainless Steel	
4	Cone	ADC	Acrylic Baking Finish(WC·MC) Plating Finish(NC)
5	Active Reflector	Resin	Vacuum Metalizing
6	Fresnel Lenz Filter	Acrylic Resin	
7	Silicone ring	Silicon	Only NC
8	Frame	ADC	Acrylic Baking Finish
9	Safety Connector	Resin	
10	Dedicated Driver		0-10V control dimming system

ATTENTION

- Do not cover fixtures with the heat insulator etc.
- Please use constant current driver.
- Connect input-side power wire to the approved driver directly.
- There is no sending terminal block on the dedicated driver (primary side).
- Up to 3 fixtures can be used for the Dedicated driver.
 (Refer to the installation manual for details of connection method.)
- Do not cut off power wire. Do not extend with a cable other than the dedicated Extension cord.
- Danger! Do not remodel fixtures.
- Use within 0°C~35°C ambient temperature range.
- Because there are variations in the LEDs,
 emission color and brightness would be different even within the same model.
- Do not use a radio or TV near the fixture. The unit may generate noise in the radio or TV.
- The height of inside the ceiling have to be 200mm or more to install the driver there.
- Use 0-10V control dimming system (SR-2830AS-1-10V(Sold separately)) only
- Calculate the capacity in accordance with JIS C8155 standard.
- This equipment is a ceiling installation exclusive equipment. It can not be mounted on an inclined ceiling or wall.

