

SPECIFICATION

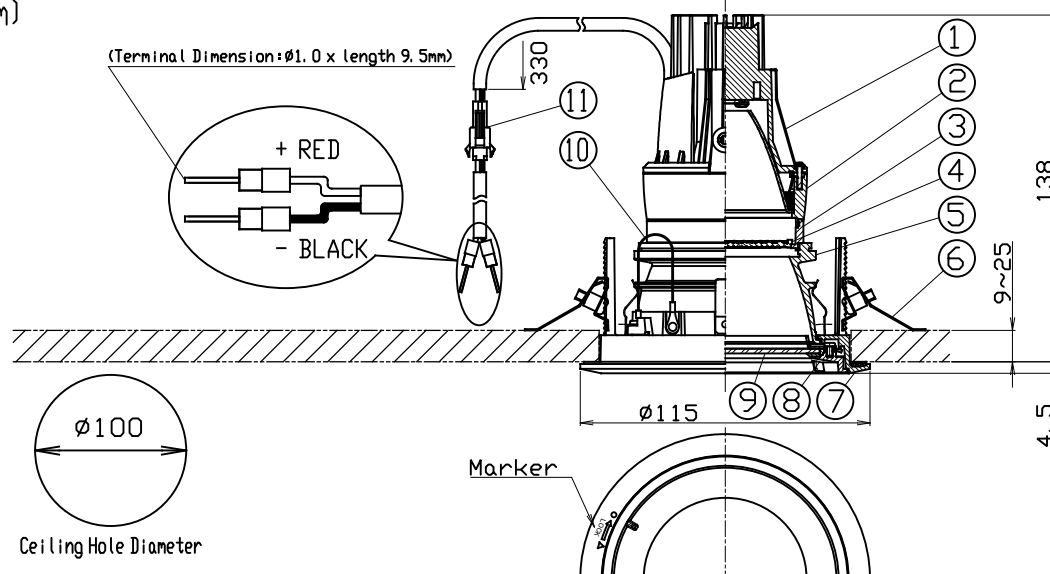
- Light source LED Module (Mounted)
- Frame White(W), Matte Black(M)
- Light Distribution M=Medium, V=Wide, SP=Rectangle
- Cone White Cone(WC), Natural Cone(NC)
- Dedicated driver Constant current (50/60Hz shared)
- Fixture Input Voltage 19.5V
- Fixture Input Current 0.7A (Max)
- Weight 450g
- Attached Safety Wire

PRODUCT CODE

MOD-P1352DR/CE/M·W·SP/R24B/WC·NC/W·M
 MOD-P1352DR/CE/M·W·SP/R27B/WC·NC/W·M
 MOD-P1352DR/CE/M·W·SP/R30B/WC·NC/W·M
 MOD-P1352DR/CE/M·W·SP/R35B/WC·NC/W·M
 MOD-P1352DR/CE/M·W·SP/R40B/WC·NC/W·M

IP65

(mm)



	PARTS	MATERIAL	REMARK
1	Heat conductive body	ADC	Acrylic Baking Finish
2	Body	ADC	Acrylic Baking Finish
3	Adapter	ADC	Acrylic Baking Finish
4	Lens Filter	Hard glass	M·W·SP
5	Cone	ADC	WC:Acrylic Baking Finish NC:Plating Finish
6	Installation spring	Stainless Steel	
7	Mounting frame	ADC	Acrylic Baking Finish
8	Cover	ADC	Acrylic Baking Finish
9	Protection glass	Hard glass	Clear
10	Safety Wire	Stainless Steel	
11	Safety Connector	Resin	

Attention

- Do not cover fixtures with the heat insulator etc.
- Keep distance of the fixtures and objects 0.1m or more.
- Please use constant current driver.
- Connect input-side power wire to the dedicated driver directly.
- Danger! Do not remodel fixtures.
- Use within 0℃~35℃ ambient temperature range
- 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.
- The height of inside the ceiling have to be 160mm or more to install the dedicated driver there.
- Please make flat in the ceiling.
- Do not install in any directions other than downward.
- Do not use in high-humidity areas such as saunas.
- The water-resistance capability with indoor and within the ceiling is different.
 There is no water resistance capability on the ceiling side. Do not install at places where water comes in within the ceiling.
 Please use the 'class2' driver. In that case, grounding is not required.