

**SPECIFICATION**

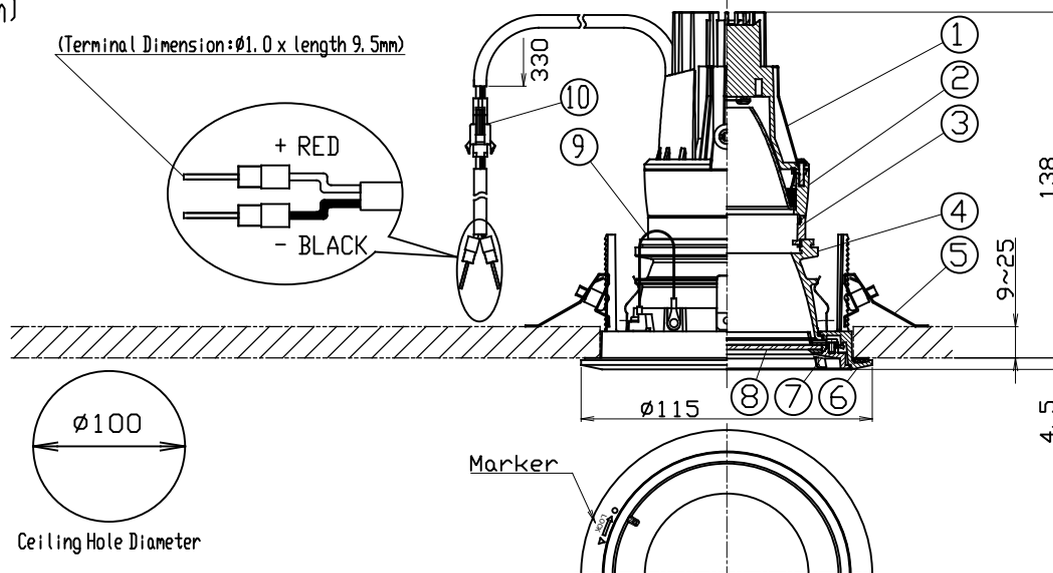
- Light source LED Module (Mounted)
- Frame White(W), Matte Black(M)
- Light Distribution N=Narrow
- Cone Black Baffle Cone(BF)
- Dedicated driver Constant current ( 50/60Hz shared)
- Fixture Input Voltage 19.5V
- Fixture Input Current 0.7A (Max)
- Weight 460g
- Attached Safety Wire

**PRODUCT CODE**

- MOD-P1352DR/CE/N/R24B/BF/W·M
- MOD-P1352DR/CE/N/R27B/BF/W·M
- MOD-P1352DR/CE/N/R30B/BF/W·M
- MOD-P1352DR/CE/N/R35B/BF/W·M
- MOD-P1352DR/CE/N/R40B/BF/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	Cone	ADC	Acrylic Baking Finish
5	Installation spring	Stainless Steel	
6	Mounting frame	ADC	Acrylic Baking Finish
7	Cover	ADC	Acrylic Baking Finish
8	Protection glass	Hard glass	Clear
9	Safety Wire	Stainless Steel	
10	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.