

#### SPECIFICATION

- Light Source LED Module (Mounted)
- Light Distribution Medium(M), Wide(W), Rectangle(SP)
- Cone White Cone(WC), Natural Cone(NC)
- Frame White(W), Matt black(M)
- Dimming method 0-10V
- Input Voltage 220V±6%, 240V±6% (Dedicated driver input voltage)
- Input current 0.089A (Dedicated driver input voltage, 220V input)  
0.087A (Dedicated driver input voltage, 240V input)
- Power Consumption 16.8W (Included dedicated driver, 200V input)  
17.0W (Included dedicated driver, 242V input)
- \*The power consumption is measured based on the measuring method, JIS C 8105-3.
- Dedicated Driver Constant current ( 50/60Hz shared)
- Fixture Input voltage 19.5V
- Fixture Input current 0.7A
- Dimming signal input current 2mA
- Weight 710g (Included dedicated driver)
- Safety Wire is attached

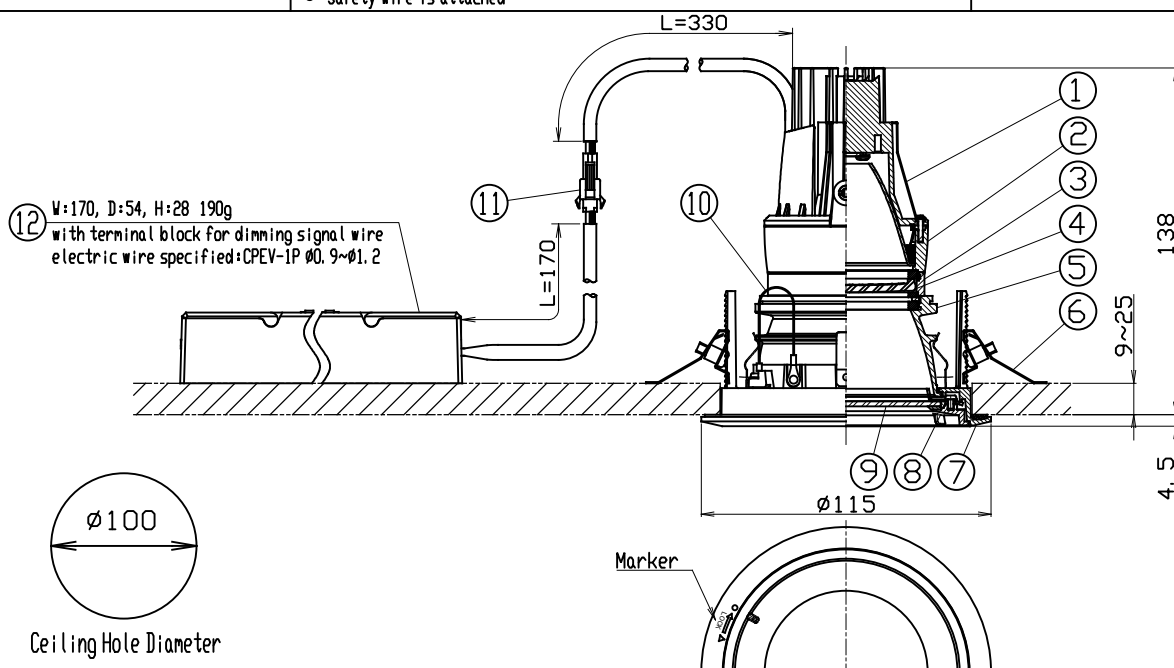
**IP65**

#### PRODUCT CODE

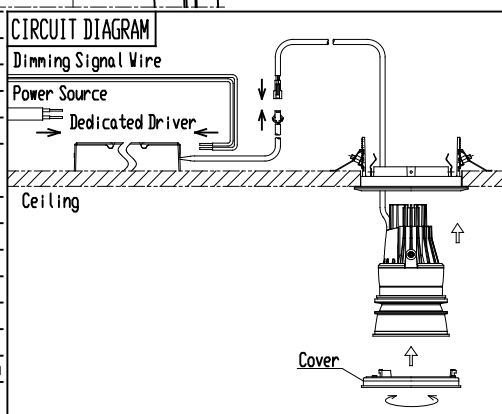
MOD-P1352DR/Z102/V·M·SP/R24B/WC/V  
MOD-P1352DR/Z102/V·M·SP/R27B/WC/V  
MOD-P1352DR/Z102/V·M·SP/R30B/WC/V  
MOD-P1352DR/Z102/V·M·SP/R35B/WC/V  
MOD-P1352DR/Z102/V·M·SP/R40B/WC/V  
  
MOD-P1352DR/Z102/V·M·SP/R24B/NC/V·M  
MOD-P1352DR/Z102/V·M·SP/R27B/NC/V·M  
MOD-P1352DR/Z102/V·M·SP/R30B/NC/V·M  
MOD-P1352DR/Z102/V·M·SP/R35B/NC/V·M  
MOD-P1352DR/Z102/V·M·SP/R40B/NC/V·M

#### OPTION

Filter is not supported

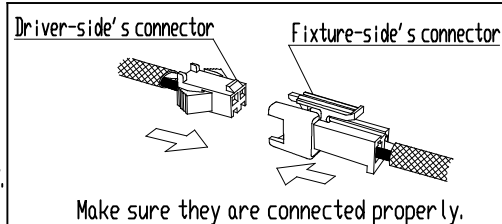


PARTS	MATERIAL	REMARK
1 Heat Conduct Body	ADC	Acrylic Baking Finish
2 Body	ADC	Acrylic Baking Finish
3 Adapter	ADC	Acrylic Baking Finish
4 Lens Filter	Hard glass	M·W·SP
5 Cone	ADC	WC:Acrylic Baking Finish NC:Plating Finish
6 Unit Mounting Spring	Stainless Steel	
7 Mounting Frame	ADC	Acrylic Baking Finish
8 Cover	ADC	Acrylic Baking Finish
9 Protection glass	Hard glass	Clear
10 Safety Wire	Stainless Steel	
11 Safety Connector	Resin	
12 Dedicated Driver		0-10V control dimming system



#### ATTENTION

- Do not cover the fixture with a heat insulator etc.
- Keep distance of the fixture 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 the fixture.
- Use within 0~35°C ambient temperature range.
- Be sure to connect a safety wire to the fixture and mounting frame.
- 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.
- Use 0-10V control dimming system (SR-2830AS-1-10V (Sold separately)) only.
- The height of inside the ceiling have to be 160mm or more to install the driver there.
- When connecting to the electric circuit, calculate the capacity in accordance with JIS C8155 standard.
- If the unevenness of the ceiling material is large, make it flat.
- Do not install in any directions other than downward.
- Do not use in high-humidity areas such as saunas.



• The waterproof performance of the fixture is different in indoor and ceiling. There is no Waterproof performance inside the ceiling. Do not mount at places where water comes in the ceiling.