

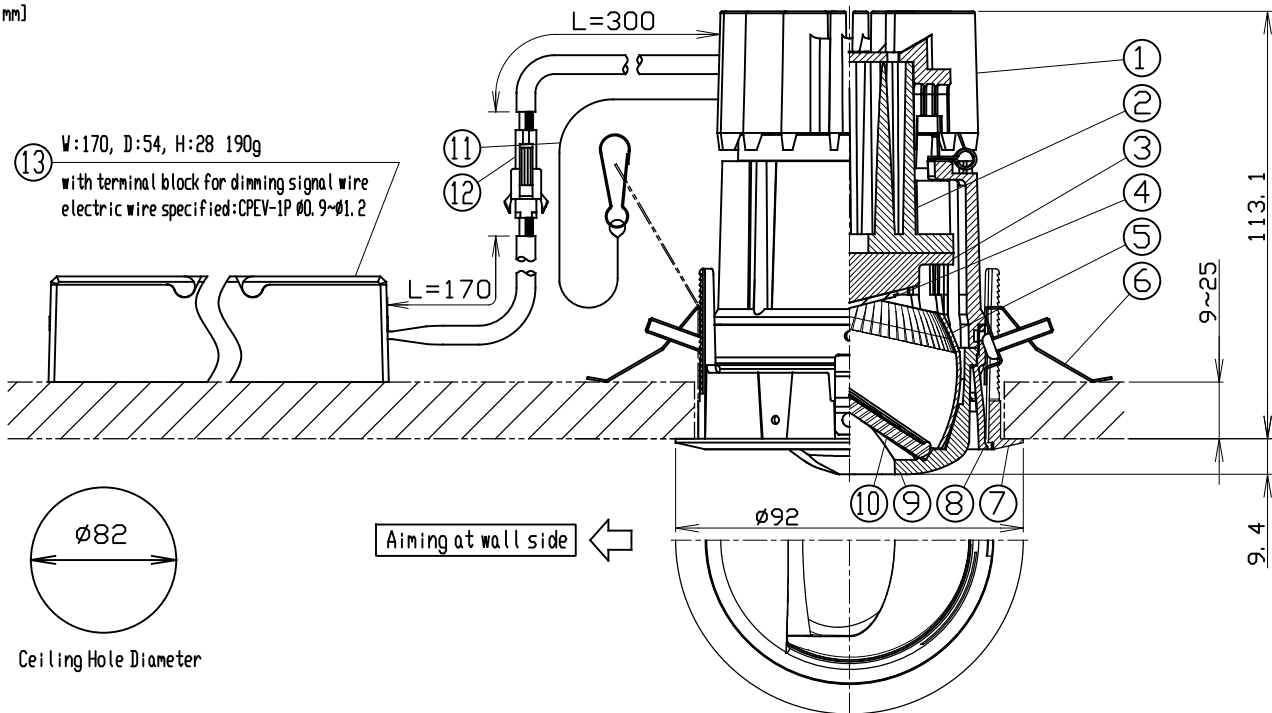
SPECIFICATION

- Light Source LED Module (Mounted)
 - Frame White(SWF), Matte Black(SMF)
 - Cone White Cone(WC), Matte black Cone(MC), Chrome Cone(CC)
 - Dimming method 0-10V
 - Input Voltage 220V±6%, 240V±6%(Dedicated driver input voltage)
 - Input current 0.148A(Dedicated driver input voltage, 220V input)
0.136A(Dedicated driver input voltage, 240V input)
 - Power Consumption 29.3W(Included dedicated driver, 220V input)
29.4W(Included dedicated driver, 240V 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 36.8V
 - Fixture Input current 0.7A
 - Dimming signal input current 2mA
 - Weight 680g(Includes dedicated driver)
 - Safety Wire is attached

PRODUCT CODE

- MMP-080W/WC/SWF・0/20B27/Z2/3
MMP-080W/WC/SWF・0/20B30/Z2/3
MMP-080W/WC/SWF・0/20B35/Z2/3
MMP-080W/WC/SWF・0/20B40/Z2/3
- MMP-080W/MC/SWF・SMF・0/20B27/Z2/3
MMP-080W/MC/SWF・SMF・0/20B30/Z2/3
MMP-080W/MC/SWF・SMF・0/20B35/Z2/3
MMP-080W/MC/SWF・SMF・0/20B40/Z2/3
- MMP-080W/CC/SWF・SMF・0/20B27/Z2/3
MMP-080W/CC/SWF・SMF・0/20B30/Z2/3
MMP-080W/CC/SWF・SMF・0/20B35/Z2/3
MMP-080W/CC/SWF・SMF・0/20B40/Z2/3

[mm]



	PARTS	MATERIAL	REMARK
1	Socket Holder	ADC	Acrylic Baking Finish
2	LCL Fixture	ADC	Acrylic Baking Finish
3	Body	ADC	Acrylic Baking Finish
4	LED Module		
5	Reflector	Aluminum	
6	Unit Mounting Spring	Stainless Steel	
7	Mounting Frame	ADC	Acrylic Baking Finish
8	Cone	ADC	WC, MC: Acrylic Baking Finish CC: Plating Finish
9	Cone Cover	ADC	WC, MC: Acrylic Baking Finish CC: Plating Finish
10	Lens Filter	Hard Glass	
11	Safety Wire	Stainless Steel	
12	Safety Connector	Resin	
13	Dedicated Driver		0-10V control dimming system

ATTENTION

- Do not cover the fixture with a heat insulator etc.
- Please use constant current driver.
- There is no sending terminal block on the dedicated driver (primary side).
- Connect input-side power wire to the dedicated driver directly.
- Danger! Do not remodel the fixture.
- Use within 0°C~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.
- Keep distance of the fixture and objects 0.1m or more.

CIRCUIT DIAGRAM

