



SPECIFICATION

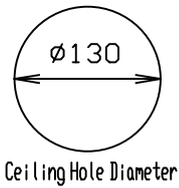
- Light Source LED Module (Mounted)
 - Cone White Cone(WC) · Matt black Cone(MC) · Chrome Cone(CC)
 - Frame White(SWF), Matte black(SMF)
 - Light Distribution Narrow (N) · Medium (M)
 - Dimming System 0-10V
 - Input Voltage 220V±6%, 240V±6%(Dedicated driver input voltage)
 - Input Current 0.237A(Dedicated driver input voltage, 220V input) 0.217A(Dedicated driver input voltage, 240V input)
 - Power Consumption 49.0W(Included dedicated driver, 220V input) 49.2W(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 1.2A
 - Dimming signal input current 2mA
 - Weight 1.5kg (Driver weight is included)
 - Attached Safety Wire
 - tool for tilt lock is equipped

PRODUCT CODE

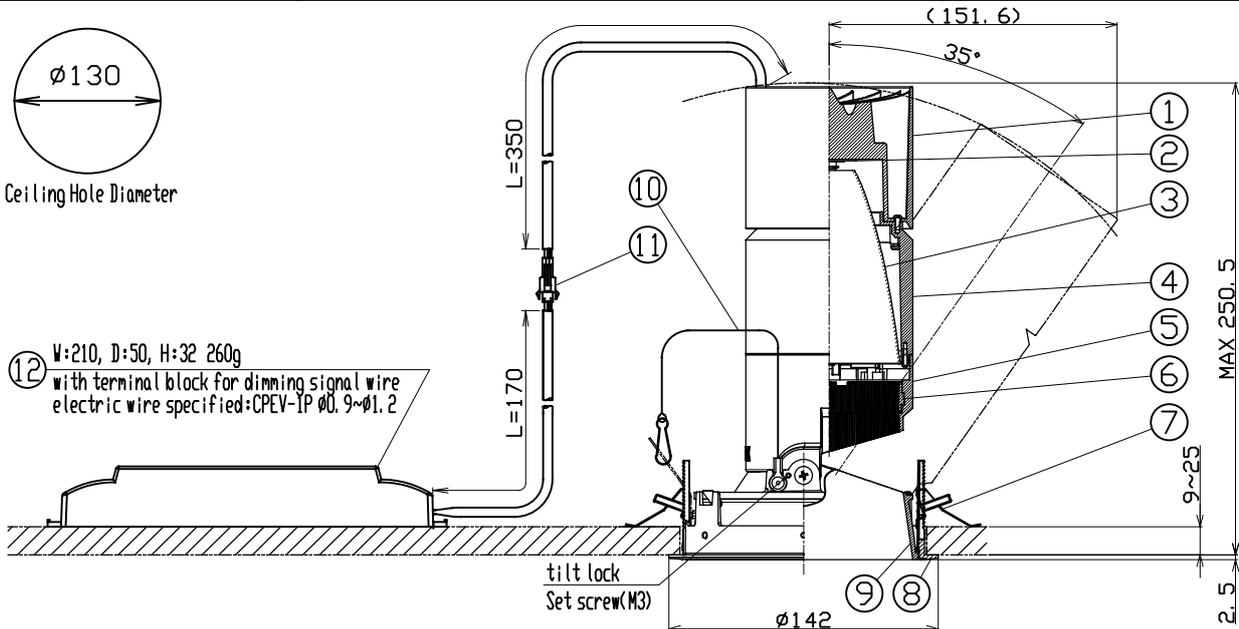
- MMP-130A/WC/SWF · N · M/40B27/Z2/3
- MMP-130A/WC/SWF · N · M/40B30/Z2/3
- MMP-130A/WC/SWF · N · M/40B35/Z2/3
- MMP-130A/WC/SWF · N · M/40B40/Z2/3
- MMP-130A/MC/SWF · SMF · N · M/40B27/Z2/3
- MMP-130A/MC/SWF · SMF · N · M/40B30/Z2/3
- MMP-130A/MC/SWF · SMF · N · M/40B35/Z2/3
- MMP-130A/MC/SWF · SMF · N · M/40B40/Z2/3
- MMP-130A/CC/SWF · SMF · N · M/40B27/Z2/3
- MMP-130A/CC/SWF · SMF · N · M/40B30/Z2/3
- MMP-130A/CC/SWF · SMF · N · M/40B35/Z2/3
- MMP-130A/CC/SWF · SMF · N · M/40B40/Z2/3

OPTION

- Full Diffuser Lens Filter MLA-130/DF01
 - Semi Diffuser Lens Filter MLA-130/DS02
 - Full Spread Lens Filter MLA-130/SF01
 - Semi Spread Lens Filter MLA-130/SS01
 - Edge Control Lens Filter MLA-130/EC02
 - Sharpener Lens MLA-130/SO01
- (available only for narrow distribution)

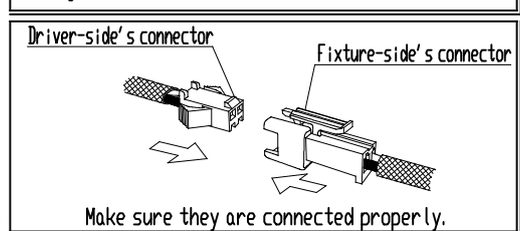
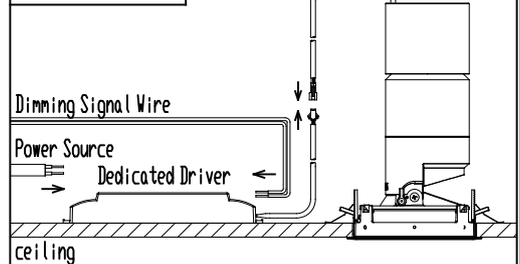


⑫ V:210, D:50, H:32 260g
with terminal block for dimming signal wire
electric wire specified:CPEV-TP ø0.9-ø1.2



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

CIRCUIT DIAGRAM



ATTENTION

- Use the dedicated driver only. • Danger! Do not remodel fixtures.
- There is no sending terminal block on the dedicated driver (primary side).
- Connect input-side power wire to the dedicated driver directly.
- Calculate the capacity in accordance with JIS C8155 standard.
- 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.
- Use 0-10V control dimming system (SR-2830AS-1-10V(Sold separately)) only.
- Do not cover fixtures with the heat insulator etc. • Tilt lock please be done before attaching to the frame.
- Use within 0°~35° ambient temperature range. • Please do not unfasten the set crew for tilt lock too much. Otherwise, it may be dropped and lost.
- Keep distance of the fixtures and objects 0.3m or more. • Tilt scales may cause manufacturing angular errors. Please use as a guide.
- This fixture is a ceiling installation exclusive fixture, • Even if this product is used indoors, do not use the fixture near places where there would be anything that contains sulfur. (Some foods, medicines, paper products, rubber products and exhaust gas from vehicles may contain sulfur.)
- It can not be mounted on an inclined ceiling or wall.
- Connect a safety wire to the fixture and mounting frame directly.