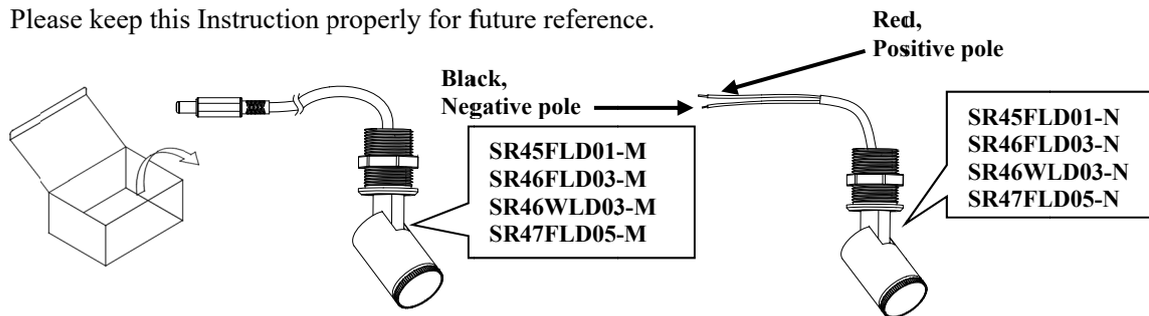


Installation Precautions:

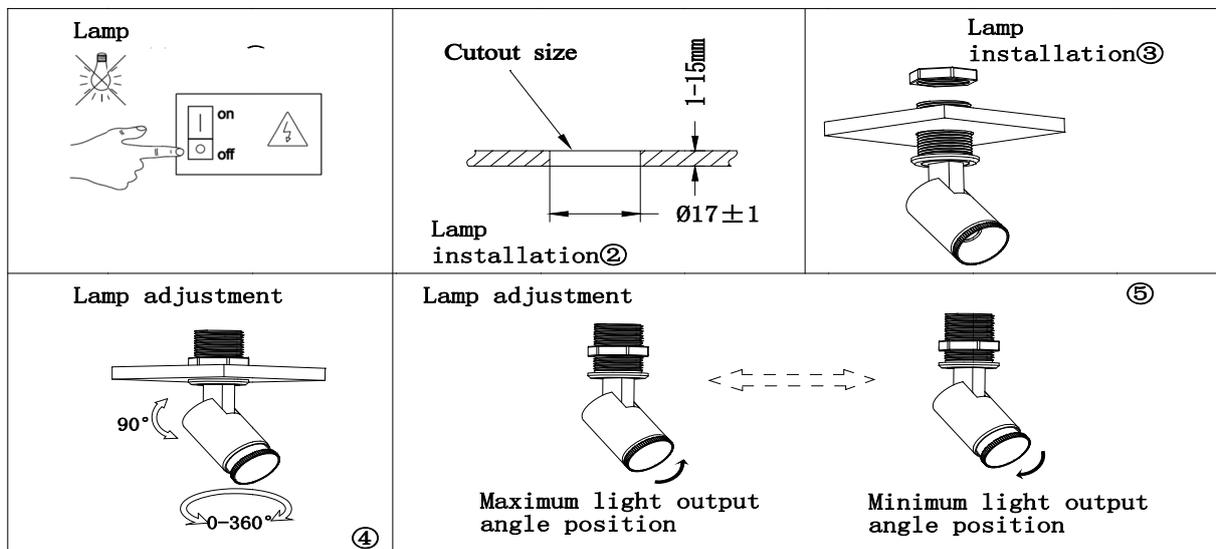
1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician; Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The lighting fixtures cannot be directly connected to the mains 220V and need to be used together with the electrical appliances. The dimming system used must be tested for compatibility with the electrical appliances in advance.
5. The light source of this fixture is non-replaceable, and once it needs to be replaced (such as at the end of the fixture's lifespan), the entire fixture should be replaced
6. Please keep this Instruction properly for future reference.



Lamp parameters and electrical selection:

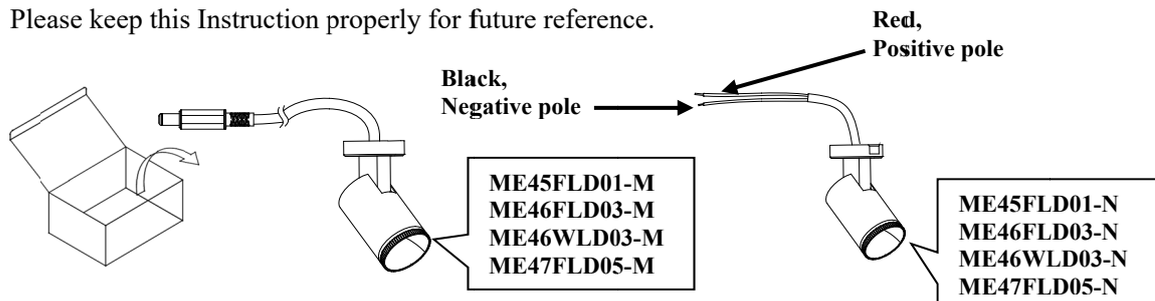
Model	Input	Electrical equipment
SR45FLD01-M	Constant current 350mA Max, 3V	Used with WAC MTB power splitter
SR46FLD03-M SR46WLD03-M	Constant current 1000 mA Max, 3V	
SR47FLD05-M	Constant current 400 mA Max, 12V	
SR45FLD01-N	Constant current 350 mA Max, 3V	Customers can choose and purchase on their own
SR46FLD03-N SR46WLD03-N	Constant current 1000 mA Max, 3V	
SR47FLD05-N	Constant current 400 mA Max, 12V	

Light Installation and Wiring:



Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician; Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The lighting fixtures cannot be directly connected to the mains 220V and need to be used together with the electrical appliances. The dimming system used must be tested for compatibility with the electrical appliances in advance.
5. The light source of this fixture is non-replaceable, and once it needs to be replaced (such as at the end of the fixture's lifespan), the entire fixture should be replaced
6. Please keep this Instruction properly for future reference.



Lamp parameters and electrical selection:

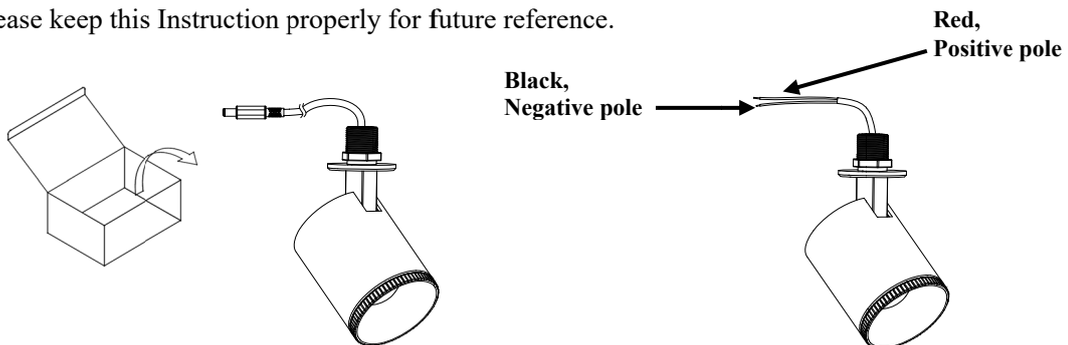
Model	Input	Electrical equipment
ME45FLD01-M	Constant current 350mA Max, 3V	Used with WAC MTB power splitter
ME46FLD03-M ME46WLD03-M	Constant current 1000 mA Max, 3V	
ME47FLD05-M	Constant current 400 mA Max, 12V	
ME45FLD01-N	Constant current 350 mA Max, 3V	Customers can choose and purchase on their own
ME46FLD03-N ME46WLD03-N	Constant current 1000 mA Max, 3V	
ME47FLD05-N	Constant current 400 mA Max, 12V	

Light Installation and Wiring:

<p>Lamp installation①</p>	<p>Lamp installation③</p> <p>Lamp installation②</p>
<p>Lamp adjustment ③</p> <p>90°</p> <p>1. The lamp body can rotate 0-90 ° 2. When adjusting the direction of the fixture, it can be removed with bare hands, After adjusting the direction, it can be magnetically attracted back onto the installation surface.</p>	<p>Lamp adjustment ④</p> <p>Maximum light output Angle position Minimum light output Angle position</p>

Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician; Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The lighting fixtures cannot be directly connected to the mains 220V and need to be used together with the electrical appliances. The dimming system used must be tested for compatibility with the electrical appliances in advance.
5. The light source of this fixture is non-replaceable, and once it needs to be replaced (such as at the end of the fixture's lifespan), the entire fixture should be replaced
6. Please keep this Instruction properly for future reference.



Lamp parameters and electrical selection:

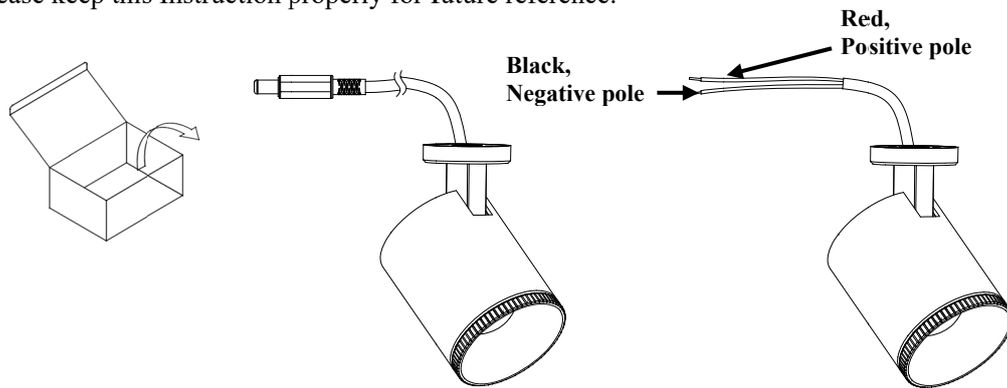
Model	Input	Electrical equipment
SR48FLD10-M	Constant current 800 mA Max, 12	Used with WAC MTB power splitter
SR48SLD10-M		
SR48FLD10-N	Constant current 800 mA Max, 12V	Customers can choose and purchase on their own
SR48SLD10-N		

Light Installation and Wiring:

<p>Lamp installation①</p>	<p>Lamp installation②</p>	<p>Lamp installation③</p>
<p>Lamp adjustment ④</p>	<p>Lamp adjustment ⑤</p> <p>Note: Fixed angle and wall washing lamps do not have this function.</p> <p>Maximum light output angle position Minimum light output angle position</p>	

Installation Precautions:

1. Please read through the Instructions before installation.
2. The product should be installed by a professional electrician; Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock
3. Suitable for indoor installation and use (not suitable for damp environments).
4. The lighting fixtures cannot be directly connected to the mains 220V and need to be used together with the electrical appliances. The dimming system used must be tested for compatibility with the electrical appliances in advance.
5. The light source of this fixture is non-replaceable, and once it needs to be replaced (such as at the end of the fixture's lifespan), the entire fixture should be replaced
6. Please keep this Instruction properly for future reference.



Lamp parameters and electrical selection:

Model	Input	Electrical equipment
ME48FLD10-M	Constant current 800 mA Max, 12V	Used with WAC MTB power splitter
ME48SLD10-M		
ME48FLD10-N	Constant current 800 mA Max, 12V	Customers can choose and purchase on their own
ME48SLD10-N		

Light Installation and Wiring:

<p>Lamp installation ①</p>	<p>Lamp installation ②</p> <p>Installation method 1: Remove the base of the canopy from the lamp and fix it to the installation plate with wooden screws;</p> <p>Installation method 2: Directly attach the fixture to a steel or magnetic mounting plate.</p>	
<p>Lamp adjustment ③</p> <p>Rotating around the canopy 90°</p> <ol style="list-style-type: none"> 1. The fixture body can rotate 0-90 ° 2. Can hold the canopy and rotate the connecting arm to adjust the direction; 3. The light fixture can be removed by hand, adjusted in direction, and then magnetically sucked back into the installation panel. 	<p>Installation method 1</p>	<p>Installation method 2</p>
	<p>Lamp adjustment ④</p> <p>Note: Fixed angle and wall washing fixtures do not have this function.</p> <p>Maximum light output angle position Minimum light output angle position</p>	

