

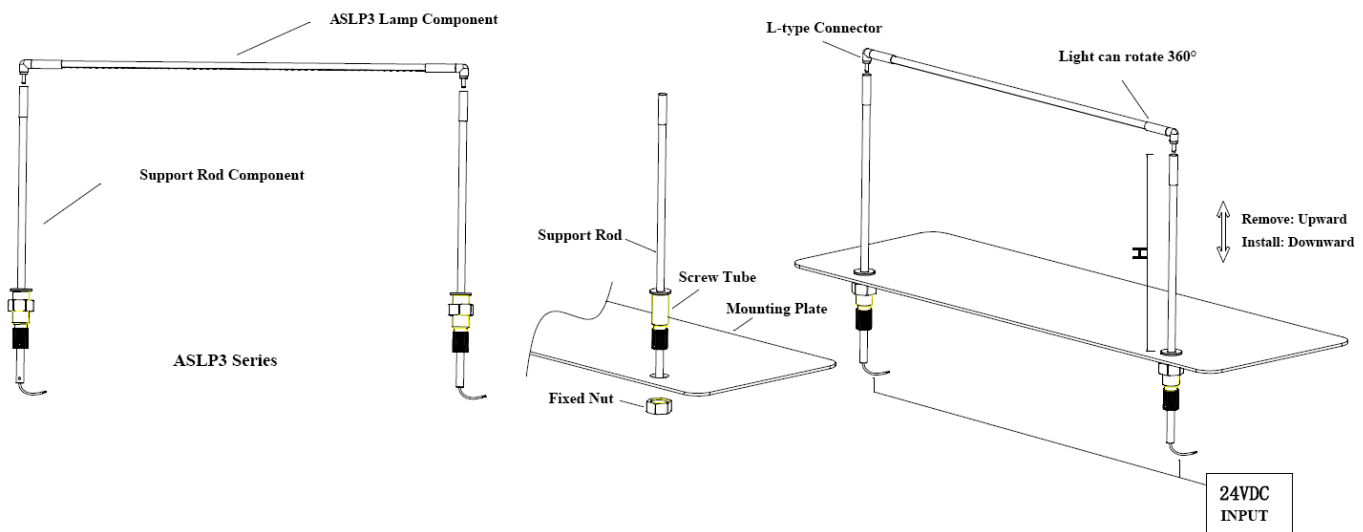
**Installation Precautions:**

1. Please read through the Instructions before installation;
2. The product should be installed by a professional electrician;
3. To avoid the risk of electric shock, turn off the power supply before installation or maintenance;
4. IP20, Suitable for indoor installation (not for use in wet environments);
- 5. Low-voltage lighting fixtures must not be directly connected to the mains 220V or other voltages. Doing so may cause electric shock or even fire hazards;**
6. The power supply of the lamp is 24VDC, complementary appliances must be purchased separately. It is available in both fixed color temperature and adjustable color temperature versions, both featuring two-wire input. Electrical specifications for fixed color temperature versions are listed in the table below. For adjustable color temperature versions, consult WAC for dedicated electrical components and gateways (PS-24DC-96R-TW-DU、ISD-10103-WT) ;
7. Please keep this Instruction properly for future reference.

Model	Input Voltage	Power	Opening Diameter	Center Distance
ASLP3/ASLP4-0505T*	24V DC	2.5W	Φ 20mm	473mm
ASLP3/ASLP4-1005T*	24V DC	5W	Φ 20mm	473mm
ASLP3/ASLP4-0510T*	24V DC	5W	Φ 20mm	973mm
ASLP3/ASLP4-1010T*	24V DC	10W	Φ 20mm	973mm
ASLP3/ASLP4-0512T*	24V DC	6W	Φ 20mm	1173mm
ASLP3/ASLP4-1012T*	24V DC	12W	Φ 20mm	1173mm
ASLP3/ASLP4-0514T*	24V DC	7W	Φ 20mm	1373mm
ASLP3/ASLP4-1014T*	24V DC	14W	Φ 20mm	1373mm
ASLP3/ASLP4-0516T*	24V DC	8W	Φ 20mm	1573mm
ASLP3/ASLP4-1016T*	24V DC	16W	Φ 20mm	1573mm

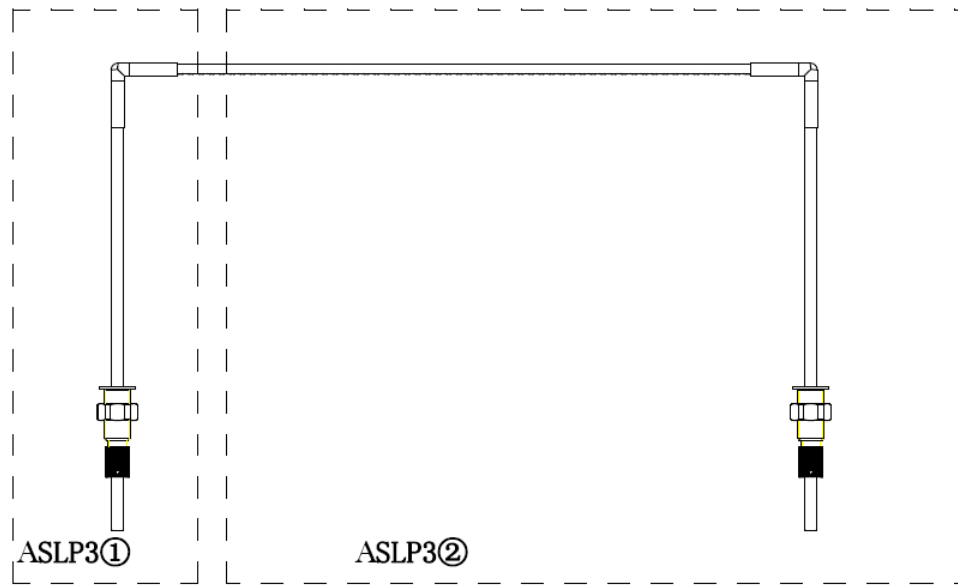
**Light Installation (ASLP3 Single-Light Series) :**

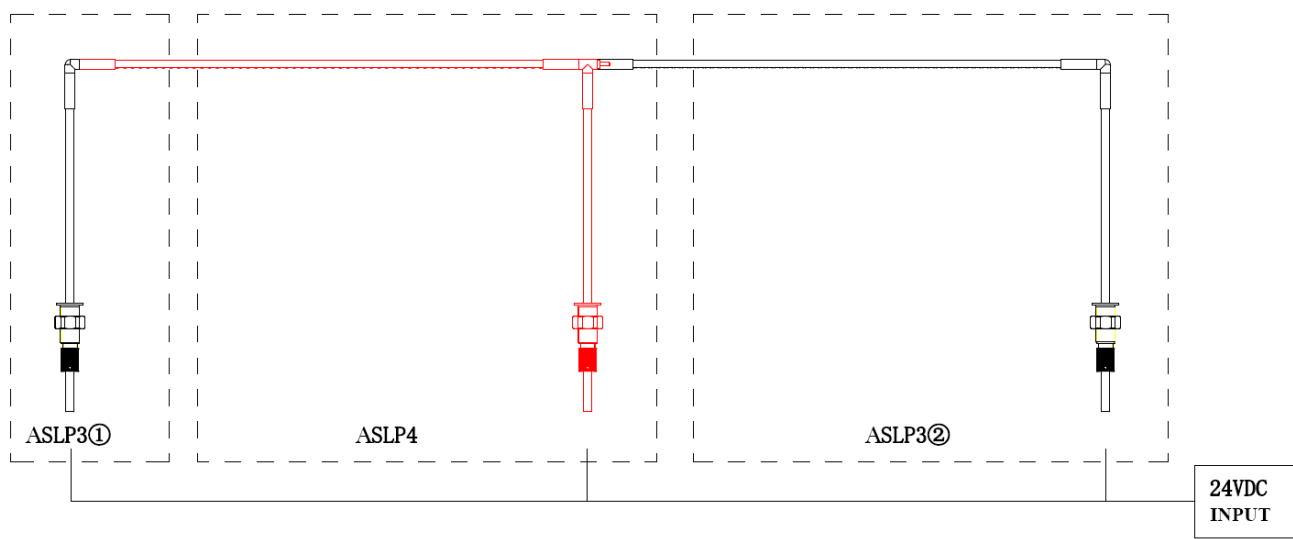
1. Adjust the two support rod assemblies (suitable for thicknesses of 1-20mm);
2. Drill a Φ20mm hole in the mounting platform. Pass the threaded pipe through the Φ20mm hole from above the mounting platform. Secure the support rod to the mounting platform by tightening the lock nut;
3. After installing the light fixture, connect the wires as shown in the diagram (red wire to 24VDC positive terminal, black wire to 24VDC negative terminal).



### Light Assembly (ASLP3 and ASLP4 Multi-Light Combination):

1. The ASLP3 component can be assembled with the ASLP4;
2. First, manually separate the ASLP3 into two parts: ① and ②. Then connect it to the ASLP4 (marked in red). Follow the same procedure for multi-light assemblies. After installation, connect the wires as shown in the diagram.





### Light Accessories:

#### 1. Lens hood

