

Installation Precautions:

1. Please read through the Instructions before installation.
2. This fixture needs to be connected to a constant voltage drive, and the drive parameters are shown in the table below:

It is strictly prohibited to directly connect the power cord of the lighting fixture to the mains voltage of 220V or other voltages, otherwise it may cause electric shock accidents or even fire!

Fixture Model	Fixture Length (round numbers)	Constant voltage driving load voltage	Fixture power
SLS1-2003T* / 1003T*	0.3m	24V DC	6W MAX / 3W MAX
SLS1-2004T* / 1004T*	0.4m	24V DC	8W MAX / 4W MAX
SLS1-2005T* / 1005T*	0.5m	24V DC	10W MAX / 5W MAX
SLS1-2008T* / 1008T*	0.8m	24V DC	16W MAX / 8W MAX
SLS1-2009T* / 1009T*	0.9m	24V DC	18W MAX / 9W MAX
SLS1-2010T* / 1010T*	1m	24V DC	20W MAX / 10W MAX
SLS1-2015T* / 1015T*	1.5m	24V DC	30W MAX / 15W MAX
SLS1-2020T* / 1020T*	2.0m	24V DC	40W MAX / 20W MAX

3. The product should be installed by a professional electrician.
4. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
5. IP20, suitable for indoor installation and use (not suitable for wet location);
6. Please keep this Instruction properly for future reference.

Light Installation:

1. Adjustable angle buckle installation: Fix the flat buckle on the installation surface with screws, and then directly clip the fixture body into the buckle. The fixture body can wrap around the buckle bracket ± 90 Degree rotation (as shown in Figure 1);
2. The illuminated surface (picture) should be parallel to the light emitting surface (as shown in Figure 2).

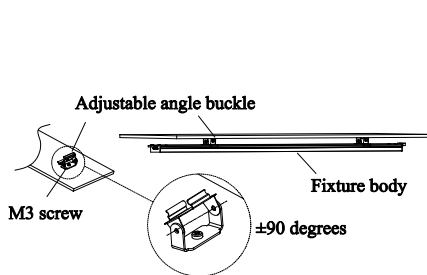


Figure 1

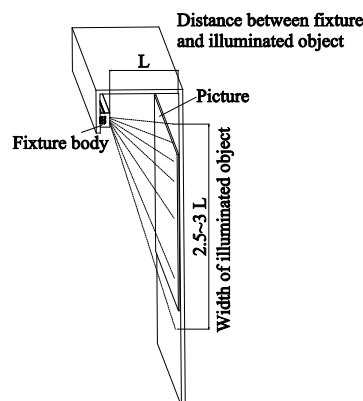


Figure 2

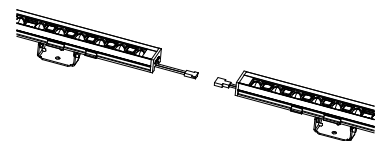


Figure 3

Light fixture splicing:

1. Fixtures can be quickly spliced through terminals (there will be voltage drop/brightness decrease over 5m); As shown in Figure 3.