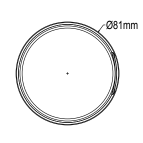
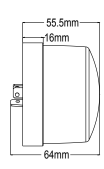


LX-P07 Light-Control Sensor Instruction







Summary

The light-control switch can turn on and turn off light automatically according to ambient light; it is not affected by ambient temperature and humidity; It is not only convenient but also practical; it can control the load that works at night.

Specifications

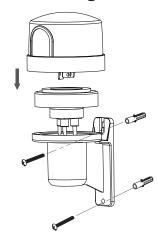
Power source: 220-240VAC □

100-130VAC □

Power frequency: 50/60Hz

Power current: 10A Light-control: 10~45LUX

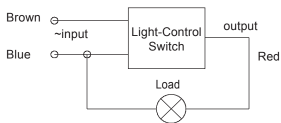
Installation figure

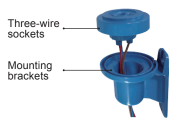


NOTE: Three-wire sockets and mounting brackets can be purchased according to customer needs!

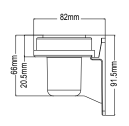
Connection-wire diagram

Connect blue and brown with power Connect blue and red with load









Test

- 1. Use opaque to cover the sense-light window when testing in the daytime.
- 2. When cover this opaque, the load will be on .
- 3. When take off this opaque, the load will be off.
- 4. Take off this opaque after testing.

CHECK COVER FOR PARTONNIC PROTOCONTROL SWITCH

Notice

- 1.In front of the light-control switch there should be no block affecting it to receive natural light;
- 2.In front of the light-control switch there should be no swaying object;
- 3. Avoid installing the unit below light.