OJ-M715-B Photocell Product Specification

REV.1

OJ-M715-B photocell switch

Comply with ANSI C136.41 & ANSI C136.10 & UL773 & CSA C22.2 NO. 182.2-M1987 standard

The light-controlled switch is an outdoor lighting product, which can be used with standard dimming receptacles on the market.

The light-controlled switch can be used with our company's OJ-M713-A/OJ-M713-B series dimming receptacle base.

The light-controlled switch has light-sensor, power-off with light, and power-on without light. It is widely used in streets, stations, airports, schools, parks and other applications that require energy-saving automatic control.

Application:

- Street and area lighting
- Large Area lighting
- Parking lot lights
- Outdoor street light control connection

Product Features

Product Features

Product type light control

Connection system Plug in connection

Sealable

IP rated IP66

Electrical Characteristics

Power on 25 LUX

Power off 75 LUX

Load Type Electric Rating

Tungsten load 120Vac, 1000W

Standard Ballast load 120Vac, 1200VA

Electronic Ballast (LED) load 120Vac, 8A

Tungsten load 208-277Vac, 1000W

Standard Ballast load 208-277Vac, 1200VA

Electronic Ballast (LED) load 208-277Vac, 5A

Terminal Contact

Terminal material and surface treatment Brass, maintain gloss finish

Shell

High impact polypropylene with UV stabilized

polycarbonate window

Housing Color Blue or custom color

Silicone filling YES

Use Environment

Working temperature (°C) -40 to 70

Industry Standard

Institutions and standards ANSI C136.10 & UL773 & CSA C22.2 NO.

182.2-M1987

EU RoHS Directive 2011/65/EU EU RoHS Compliant

Product Pic:

The neutral pin of the light control switch is larger than the pin of the line and the load.

When installing, correctly align the power pins with the power contact circuit of the socket, that is, the compass N on the surface of the light control switch corresponds to the direction of the compass N of the light control base. Twist clockwise to lock it in place to complete the installation.

For disassembly, please reverse the above process, see below pic:



