

OBSC All Series Obstruction Lights Control Panel

Applications:

- · High intensity type obstruciton lights control
- · Medium intensity type obstruciton lights control
- · Low intensity type obstruciton lights control
- · Double type obstruciton lights control

Features:

- · Aluminum alloy housing, UV stabilized painting finish.
- \cdot 3 mode for power manual ON/OFF and auto.
- · Control circuit MCU operated.
- · Built-in surge protection to use in harsh conditions.
- · 2000W load consumption.
- · Work/Failure indicator lamps on panel.

Standard Function:

- · Auto.1
- · Manual ON.2
- · Manual OFF.3
- ¹ Auto: The lights will be operated in an automatically mode, automatically change light intensity or open on/shut off based on the ambient environment.
- ² ON: The lights will be forced to open, photo sensor function shut off, L-864/L-810 type lights will force open at daytime.
- ³ OFF: The lights will be forced to close.

Technical:

- · Operation voltage:220V AC, or 48V DC.
- · Consumption:10Watts.
- · Housing:High quality steel.
- · Finish: UV stablized sparying coating.
- · Lighting protection level:15KA
- · Overall size:28cm×25cm×8.5cm.
- · Mounting size: 25cm×13cm-4×M4.
- · IP rating: IP65.
- · Weight: 2.5KG.
- · Operating: -40°C to 55 °C.
- · Wind speed: 80m/s.

Optional:

- · Failure alarms indicator signal on panel.
- · Dry contact terminals for remote failure alarm.

