

# AH-OC-K2

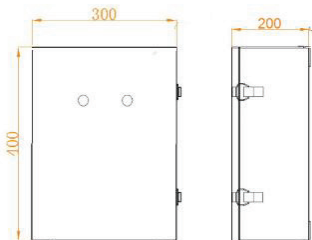
Controller of Aviation  
Obstruction Light





## APPLICATION

### Dimension(mm)



(Overall Size is different and it depends on control capacity and function)

# Controller of Aviation Obstruction Light AH-OC-K2

AH-OC-K2 Controller is designed for outside/inside use, it could control all of LED Aviation Obstruction Lights which are connected with. The remote monitoring is optional.

## Features

- Input power: 220VAC, Output power: 220VAC (Others are available if request)
- Enclosure is made of corrosion resistance and wind resistance powder coated cold-roll steel (stainless steel 304 or 316 is optional)
- Surge protection, Lightning protection
- Circuit-breaker
- The control capacity is customized depends on different project/request(Up to 30)
- Optional: external photocell for day/night or day/twilight/night operation
- Optional: manual/auto switch inside, user could change light's working mode when testing lights manually but not affected by photocell
- Optional: Alarm output(Dry contact): NO COM NC
- Optional: Alarm indicators, when the light fail, the specified alarm indicator will turn on automatically
- Optional: Flashing rate setting, 20-30-40-60
- Optional: Sync flashing

SPECIFICATIONS	AH-OC-K2 Controller
<b>Electrical Characteristics</b>	
Operating Voltage	110, 240VAC, 48VDC, 24VDC or others
<b>Physical Characteristics</b>	
Body Material	powder coated cold-roll steel
Overall size(mm)	400×300×200 (Standard, others optional)
Installation size(mm)	340 × 230×M6 (Standard, others optional)
Weight(kg)	6 (Standard, others optional)
Product Life Expectancy	≥5 years
<b>Environmental Factors</b>	
Ambient Temperature(°C)	-55~70
Humidity	0~95%
Wind Speed	80m/s
Waterproof	IP65