

Heliport Controller's

Heliport controller's shell adopts SUS304 stainless steel material and excellent waterproof structure to design and manufacture.

Internal control circuit with anti-surge protection device, provide strong ability of anti-shock, which can apply to bad working environment.

Controller can control multiplex lamps' output independently, and provide independent power leakage protecting function.

Controller can cooperate VHF wireless controlling service to remote control.

Features

- SUS 304 stainless steel cover, adapt to all kinds of bad environment places.
- Working stable, provide strong ability of anti-interference, anti-shock.
- Full sealed structure, excellent waterproof function.
- With anti-surge device.
- It provide independent single group protective function, it can control separately.
- Panel type control switch, operates simply and intuitively.
- It can match with VHF wireless control switch to control heliport lights uniformity.



Specification

Name	Parameter
Model	GS-HP/K
Power Supply	AC220V
Power Supply	Frequency 50HZ~60HZ
Power Consumption	15W
Maximum Load	5KW
Overall Size	480mm×550mm×180mm
Installation Size	490mm×560mm×M8
IP Standard	IP66
Ambient Temperature	-40℃~+70℃
Weight	17kg
Anti-wind Ability	80m/s
Humidity	<95%
Altitude	<4500M