## **SUNLITE 2000**



- With polyhedral reflection technology, the reflector maximize the uniformity of light distribution and is of high reflectivity;
- Light distribution angle, adjusted between 60°~ 80°, can be easily achieved through focal knob, which can adapt to the needs of different irradiation distances and irradiation angles;
- Aluminum alloy housing and opening of the honeycomb array improve air convection and heat dissipation performance, which greatly prolongs the lifespan of lamp;
- With easily unbuckling the movable clip, the high-transmittance anti-UV glass is designed to be flipped forward and opened, lowering the maintenance cost;
- Excellent protection treatment prepares the lighting for simulation in extremely complex environments, such as in high temperature and high humidity scenarios;
- Timing circuit patented technology. The igniter provides a service life of over 3000 hours.

## SUNLITE Q2000 Ballast



## **Features**

- Four power modules are integrated into one ballast. Power modules are subject to individual control and centralized control;
- High-efficiency pulse width modulation circuit enables continuous brightness adjustment for each lamp;
- Auto protection for power over- and under-voltage supply;
- Real-time monitoring and display of information such as temperature and faults for each channel;
- Continuous 50%~100% brightness adjustment;
- Flexible remote control functions achieved by DMX and LAN dual interfaces;
- Automatic accumulation of working hours for each light.



