



Product	functional	features

- The lamp is installed by splicing Chinese aluminum with the top plate, with a flat installation surface and high air tightness.
- The surface adopts nano spray painting technology, which can work normally in any disinfection environment;
- he procurement structure of the lighting fixtures is designed to be sealed, and the front protection level of the lighting fixtures is IP65;
- Sizes can be customized, with a maximum capacity of 3000 \* 1180mm;
- The power coverage of the lamp is 40-300w, and the installation space covers 2.5m-20m, Can meet various spatial lighting needs;
- Multiple light source combinations meet the lighting needs of different regions and environments;
- The lighting fixtures can achieve customized border colors and Dimming, color adjustment, wavelength adjustment and other functions;

Model	Item Size/mm	Power	luminous flux/LM	lighting effect LM/W	Kel	rin K/Wa	velengt	h NM	Ra	IP Level	Installation methods
YJGP40A	300*980*112										
YJGP40B	300*1180*112	40W	4400	110	3000k	4500k	6500k	590nm	≥82 Excluded yellow light	IP54	Embedded Chinese subtitles aluminum splicing
YJGP40C	556*556*112										
YJGP60A	300*980*112	60W	6600								
YJGP60B	300*1180*112										
YJGP60C	556*556*112										
YJGP80A	300*980*112	80W	8800								
YJGP80B	300*1180*112										
YJGP80C	556*556*112										
YJGP100A	360*980*112										
YJGP100B	360*1180*112	100W	10000								
YJGP100C	676*676*112			- 100							
YJGP200A	360*980*112	200W	20000								
YJGP200B	360*1180*112										
YJGP200C	676*676*112										
YJGP300	300*1180*112	300W	27000	90							









