SPECIFICATIONS

Model	KM-SL7275
Category	Near infrared light
Wavelength	850nm
Quantity of radiant energy	Po>2600MW
Beam mode	120
Input voltage	DC12-24V
Power	10W
Control mode	Always on , strobe , switch value , level(optional)
Operating ambient temperature	-40°C \sim 55°C (refrigeration cover can be installed on high-temperature industrial site)
The protection grades	Ip67
Structure	Aeronautical aluminum heat dissipation shell+original spherical lens
Mounting base	¹ /4—20
Surface treatment	Anodic oxidation blackening
Dimension	Outer diameter:72mm External dimension:75mm
Weight	350g

*KM the maximum input voltage for all colors of light sources is 24V.

*KM reserves the right to make changes to the products without prior notice.

*KM can customize non-standard light sources such as UV, IR, and yellow according to customer requirements

Drawing:

