SPECIFICATIONS

Model	2RND6022A30-R	2RND6022A30-W	2RND6022A30-B	2RND6022A30-G	
Category	High uniformity ring light				
LED Type	SMD/DIP	SMD/DIP	SMD/DIP	SMD/DIP	
Color	red	white	blue	green	
Wavelength	620-635nm	-	465-470nm	525-530nm	
Colortemper ature	-	6000K-6500K	-	-	
Power	SMD:2.7Wmax. DIP:1.6Wmax.	SMD:2.9Wmax. DIP:1.2Wmax.	SMD:2.9Wmax. DIP:1.2Wmax.	SMD:2.9Wmax. DIP:1.2Wmax.	
Input Volt	DC 24V max.				
Cable length	0.5m				
Terminal Plug	Flat head 3PIN 2 pin				
Connector Definition	1 : positive (+) red; 2 : left blank; 3 : negative (-) black.				
Shell Material	Aluminum Alloy (Oxidative blackened surface)				
Cooling	Natural air cooling				
Dimensions	φ60mm x φ22mm x H20mm				
Shell Hardness	Static load 230N±10N, time 5 minutes contact area: diameter 30MM				
Parameters	Energy level: 5J elements: steel ball diameter 50MM, 500g ± 25g				
Electrical	DC500V Insulation				
Insulation	resistance >20 megohms				
Capacity					
Pressure	AC1000V 10mA/5S				
Resistance Requirements					
Flammability					
Rating	IEC60707				
Operating					
Temperature and	Temperature : 0 to 50°C, Humidity : 20% to 85%RH (non-condensing)				
Humidity					
Lifespan	Under our specified conditions of use, 50,000 hours for red light and 30,000 hours for white light, the brightness is reduced to 50% of the factory value				
	Under the conditions of use specified by the company, the warranty is two years from the				
Warranty Period	date of shipment, and within two years, if there is a failure problem, it can be repaired or				
	replaced free of charge				
Value Added	One year free technical support				
Services		-			

Brightness Controller (optional)	1. Analog Controller 2. Digital Controller		
Mating cable	1. Light source extension cable		
(optional)	2. Connector adapter cable		

*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:

