SPECIFICATIONS

| Model | CO2.0-3535-R | CO2.0-3535-W | СО2.0-3535-В |
|--|---|-----------------------------------|------------------|
| Category | High power coaxial light | | |
| LED Type | SMD | SMD | SMD |
| Color | red | white | blue |
| Wavelength | 620-635nm | - | 465-470nm |
| Color Temperature | - | 6000-6500K | - |
| Power | 2.6W max. | 3.4W max. | 3.4W max. |
| Luminance | 36000LUX | 128000LUX | 5600LUX |
| Input Volt | DC 24V max. | | |
| Cable length | 0.5m | | |
| Terminal Plug | Flat head 3PIN2 pin | | |
| Connector Definition | 1 : positive (+) red; 2 : left blank; 3: negative (-) black; | | |
| Shell Material | Aluminum Alloy (Oxidative blackened surface) | | |
| Cooling | Natural air cooling | | |
| Dimensions | L70mmx W44mmxH47.5mm | | |
| Shell Hardness Parameters | Static load 230N±10N,time 5 minutes contact area:diameter 30MM Energy level:5J elements:steel ball diameter 50MM,500g±25g | | |
| Electrical Insulation Capacity | DC 500V Insulation resistance > 20megohms | | |
| Pressure Resistance Requirements | AC1000V 10mA/5S | | |
| Flammability Rating | IEC60707 | | |
| Operating Temperature and Humidity | Temperature : 0 to 50°C, Humidity : 20 to 85%RH(non-condensing) | | |
| Lifespan | Under our specified conditions of use,30,000 hours for red light and 30,000 hours for white light,the brightness is reduced to 50% of the factory value | | |
| Warranty Period | Under the conditions of use specified by the company, the warranty is two years from the date of shipment, and within two years, if there is a failure problem, it can be repaired or replaced free of charge | | |
| Value Added Services | One year free technical support | | |
| Brightness Controller (optional) | 1.Analog Controller 2.Digital Controller | | |
| Mating cable (optional) | 1.Light s | source extension cable 2.Connecto | or 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 customizenon-standard light sources such as UV,IR and yellow according to customer requirements.

Drawing:

