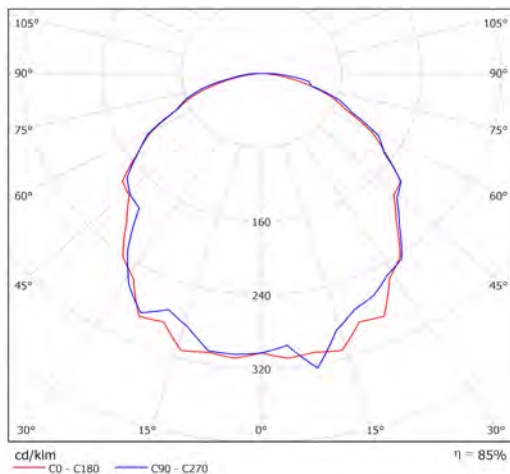


LED 2G11

Product Parameters:

Model	LED-2G11-5	LED-2G11-10	LED-2G11-15	LED-2G11-20
Basic Parameters				
Size 1 (L*W*H, mm)	456.5*43.6*23.6mm			
Size 2 (L*W*H, mm)	256.5*43.6*23.6mm			
Working Time (Year)	3			
Weight (Tube, g)	250	260	280	290
Electrical Performance Parameters				
Input Voltage-AC (V)	90-260V			
AC-CC Conversion efficiency	85%			
Input Voltage-DC 1 (V)	24V			
Input Voltage-DC 2 (V)	36V			
DC-CC Conversion efficiency	96%			
Output Wattage (W)	5W	10W	15W	20W
LED efficiency (Lm/W)	90%			
Output Lumens (Lm/W)	85			
Optical Performance Parameters				
LED Type	3528			
LED QTY (pc)	84	42	70	84
Lumens (lm)	425	850	1275	1700
Color Temp. (Optional)	2700K~6500K			
CIR (Ra) (Optional)	70, 75, 80, 85			
Beam Angle (Optional)	115° ~125° , 155° ~165°			

Light Distribution Curve



2G11 Dimensions



Model	Specification/Fuction
2G11-20-D2	20W,24-28V Input Voltage
2G11-15-D2	15W,24-28V Input Voltage
2G11-10-D2	10W,24-28V Input Voltage
2G11-5-D2	5W,24-28V Input Voltage
2G11-20-D4	20W,32-40V Input Voltage
2G11-15-D4	15W,32-40V Input Voltage
2G11-10-D4	10W,32-40V Input Voltage
2G11-5-D4	5W,32-40V Input Voltage
2G11-20-D2-C	20W,24-28V Input Voltage,485 BUS Dimming
2G11-15-D2-C	15W,24-28V Input Voltage,485 BUS Dimming
2G11-10-D2-C	10W,24-28V Input Voltage,485 BUS Dimming
2G11-5-D2-C	5W,24-28V Input Voltage,485 BUS Dimming
2G11-20-D4-C	20W,32-40V Input Voltage,485 BUS Dimming
2G11-15-D4-C	15W,32-40V Input Voltage,485 BUS Dimming
2G11-10-D4-C	10W,32-40V Input Voltage,485 BUS Dimming
2G11-5-D4-C	5W,32-40V Input Voltage,485 BUS Dimming
AC	
2G11-20-A	20W, 90V-260V, Input Voltage
2G11-15-A	15W, 90V-260V, Input Voltage
2G11-10-A	10W, 90V-260V, Input Voltage
2G11-5-A	5W, 90V-260V, Input Voltage
2G11-20-A-C	20W, 90V-260V, 485 BUS Dimming
2G11-15-A-C	15W, 90V-260V, 485 BUS Dimming
2G11-10-A-C	10W, 90V-260V, 485 BUS Dimming
2G11-5-A-C	5W, 90V-260V, 485 BUS Dimming
PSM-100-24	100W, 24V Output switch
PSM-200-24	200W, 24V Output switch
PSM-100-36	100W, 36V Output switch
PSM-200-36	200W, 36V Output switch
CC-RELAY	signaling relay module
CC-IIR	IR remote control module
CC-IWL	Wireless control module
CC-SM	
CC-TSC	Touch screen (on wall, with line)
CC-IRC	IR remote
CC-WLC	Wireless control
CC-IRTSC	IR remote with touch screen
CC-WLTSC	Wireless with touch screen

Features:

1. Simple lines and looks elegant
2. High brightness LED as light source ,
No glare
3. Long work life-span
4. Color and brightness is optional
5. Easy for installation and maintenance
6. Network control optional
7. Different network types
8. Adjustable light angle

Optional Functions:

1. Network control
 - 485 BUS interface
 - IR remote controller interface
 - Wireless remote controller interface
2. Dimming
 - Color temperature adjustable
 - Brightness adjustable
3. Intelligent Control System
 - With cab
 - Wireless
 - IR

Application: High-end office lighting

- Indoor lighting
- Top Hotels
- Shopping Center
- Indicator
- Conference room & Classroom
- Warehouse

Product Pictures:



Applications:

■ High-end office Lighting

■ Indicator

■ Indoor Lighting

■ Conference room & Classroom

■ Top Hotels, Shopping Center

■ Warehouse