

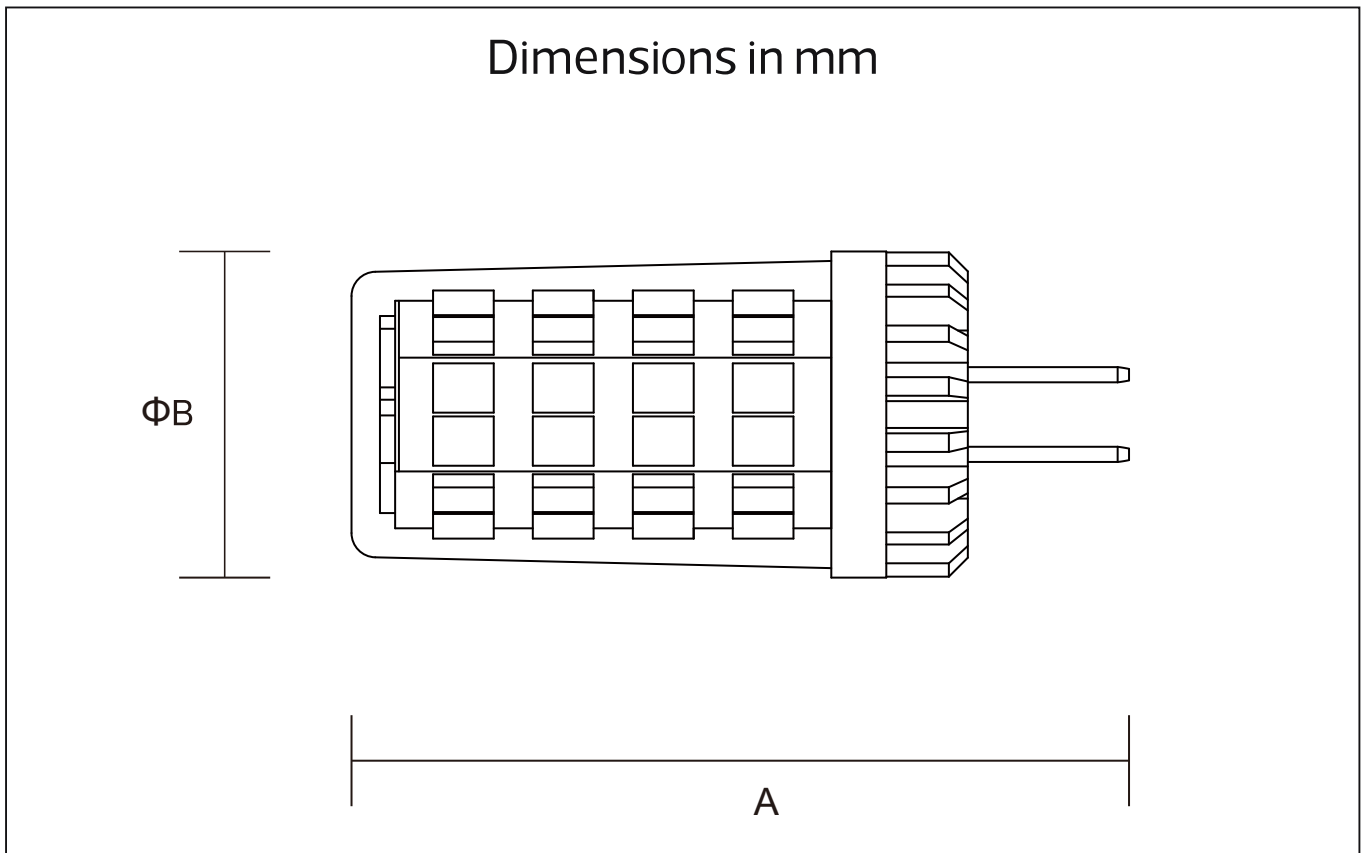
G4 LED Lamp

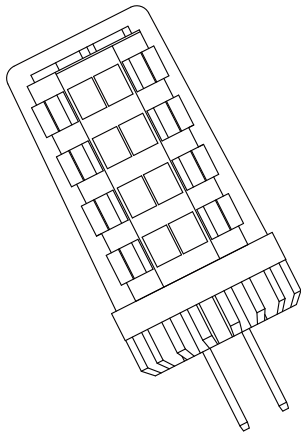
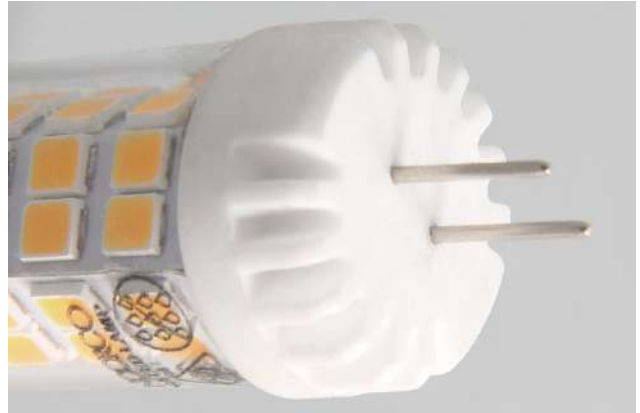
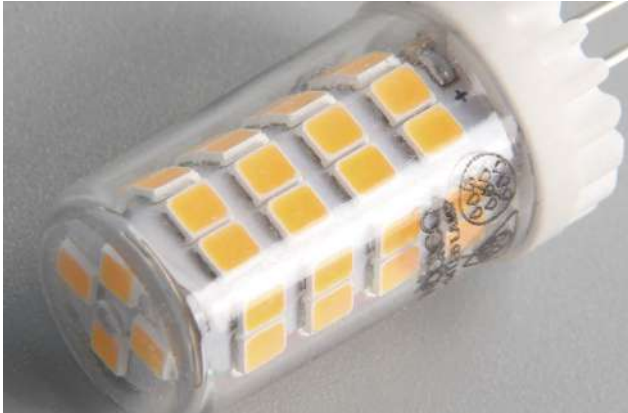
NR-G4-5
IP20



SocKet G4	Indoor 	AC 220-240V	50/60 Hz	CCT 3000K	Ra ≥80	IP20	Beam Angel 270°	Chips SMD	
---------------------	-------------------	-----------------------	--------------------	---------------------	------------------	-------------	---------------------------	---------------------	--

Item Code	P(W)	Total Lumen	Beam Angle	CCT	Dimensions in mm		SocKet	
					A	B		
NR-G4-5-3000K	3.5	350	270°	3000K	41	Φ17	G4	0.02



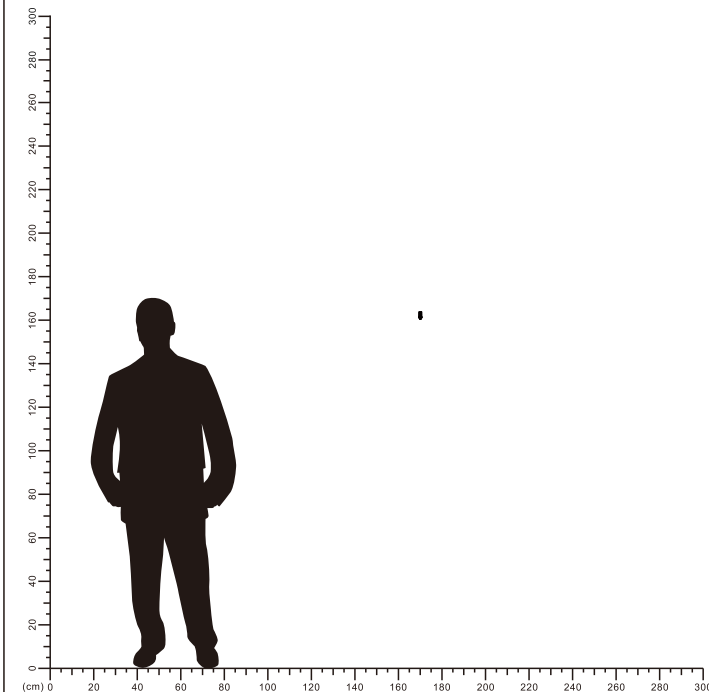







Description:
G9 LED Lamp

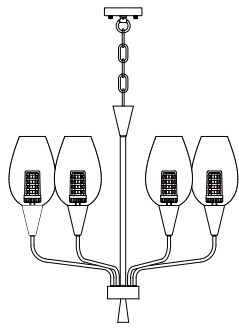
Main material:
Engineering plastics+Ceramics

Specification
Energy saving, up to 85% energy saving
comparing to standard halogen and incandescent
lamps
High quality light, high color rendering, less heat,
no UV or IR radiation
Build-in LED Driver
IP20

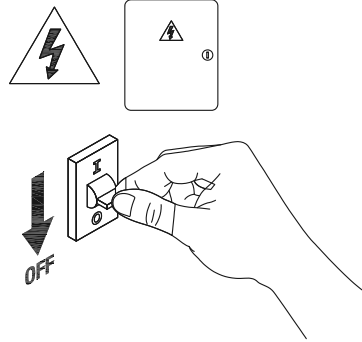
Applications
.Shopping mall
.Hotels
.Exhibition hall
.Art hall
.Museums



-  x1
-  x1
-  x2
-  x2
-  x4

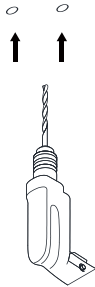


Ceiling Lamps



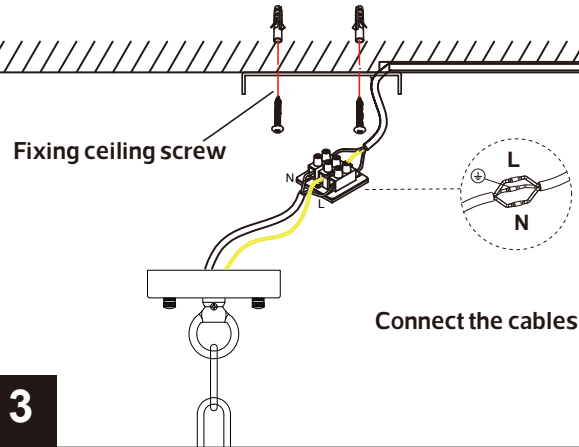
1

Turn off The Power



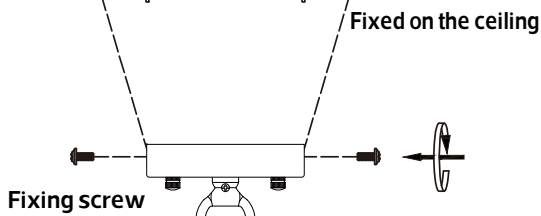
2

Sketchpad drill two screw holes in the day



3

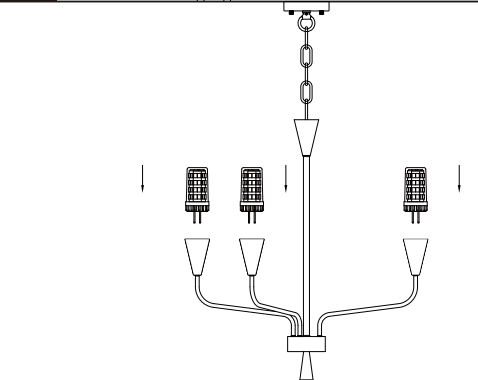
Connect the cables



4

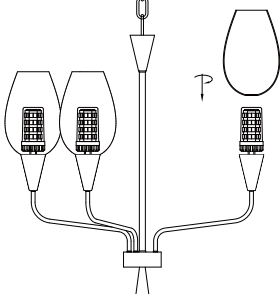
Fixing screw

Fixed on the ceiling



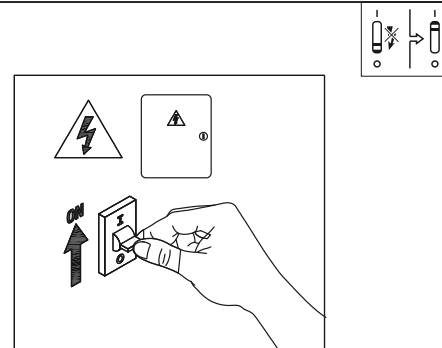
5

Install G4 LED Light source



6

Install the glass cover complete the installation



Turn on the power

