



LED Wall Corner Lamp

Model NO.:LED9570/5W/3000K



MODEL NO.:LED9571/5W/3000K



MODEL NO.:LED9572/5W/3000K



MODEL NO.:LED9573/5W/3000K



MODEL NO.:LED9574/3W/3000K



PARAMETER



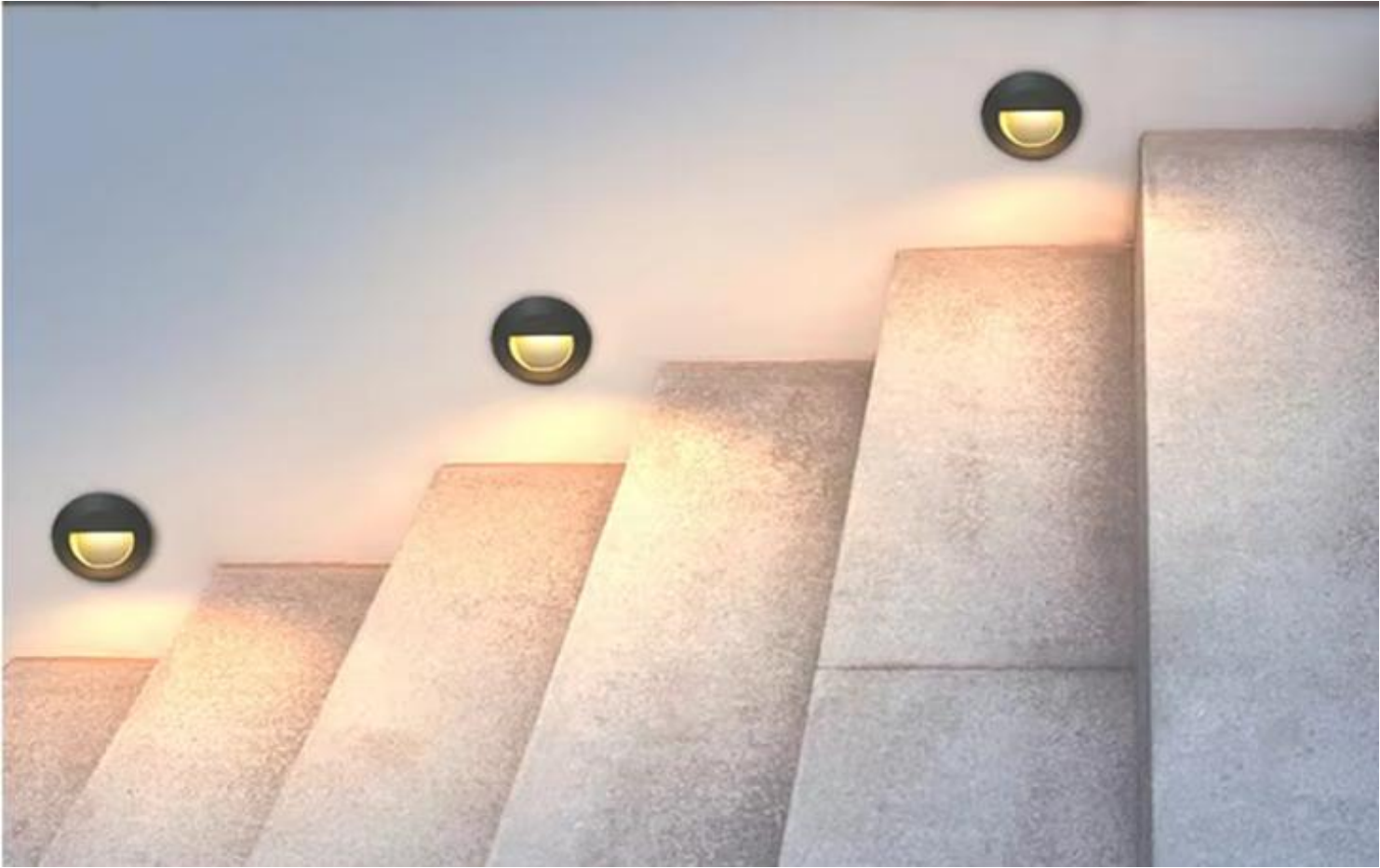
HIGH QUALITY
COMMODITY PARAMETERS

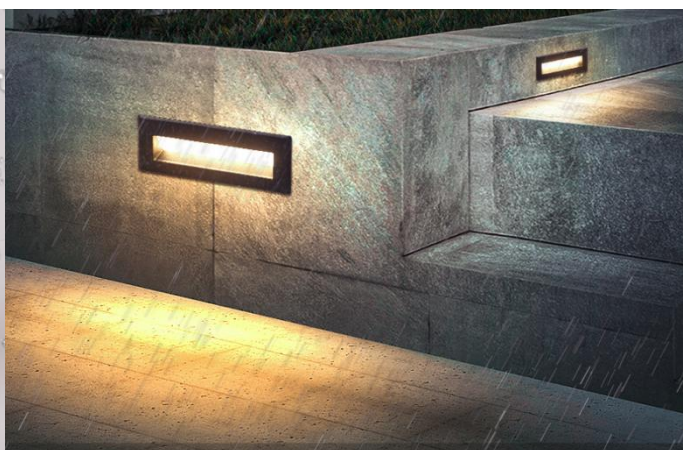
Photo					
Model No.	LED9570/5W/3000K	LED9571/5W/3000K	LED9572/5W/3000K	LED9573/5W/3000K	LED9574/3W/3000K
power	5W	5W	5W	5W	3W
CCT	3000K	3000K	3000K	3000K	3000K
Voltage	AC220-240V 50/60Hz	AC220-240V 50/60Hz	AC220-240V 50/60Hz	AC220-240V 50/60Hz	AC220-240V 50/60Hz
IP	IP54	IP54	IP54	IP54	IP54
Power Factor	>0.4	>0.4	>0.4	>0.4	>0.4
size (mm)	86X86X55	86X86X55	105X60	210X60X60	86X86X55
Hole Size(mm)	70*70	70*45	95*45	202*58*60	70*70

The built-in LED emits light downward to avoid glare, warm and soft, Small and delicate, embedded installation, does not occupy space









1.Rain proof is the key first step. Professional outdoor waterproof design, fully sealed protection lamp body.

2.Outdoor waterproof IP54, long service life, waterproof, dustproof and corrosion resistance



CORNER LAMP

[detail description](#)



Glass lampshade

Tempered glass is used in the inner layer to make the light effect softer and more textured

Die cast aluminum lamp body

The lamp holder of the lamp is made of strong, die-casting aluminum alloy for powder spraying, and the lamp body is firm, dustproof and waterproof



IP 54 protection

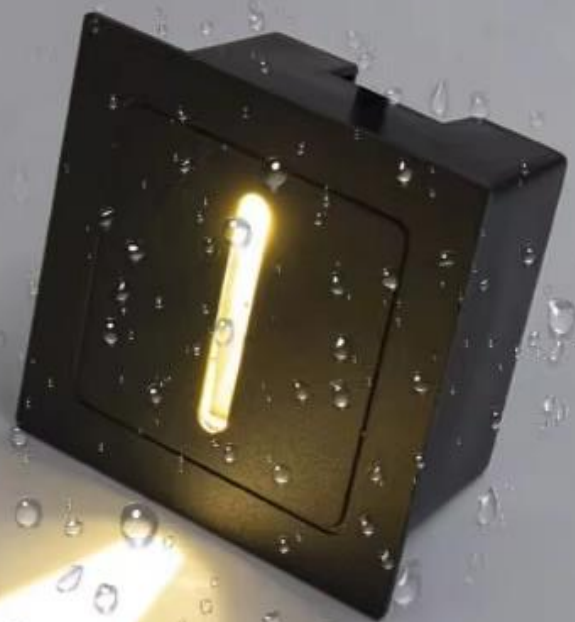
Outdoor rain/dust/insect protection
Professional protection technology
protection performance is superior



Insect-resistant

dust

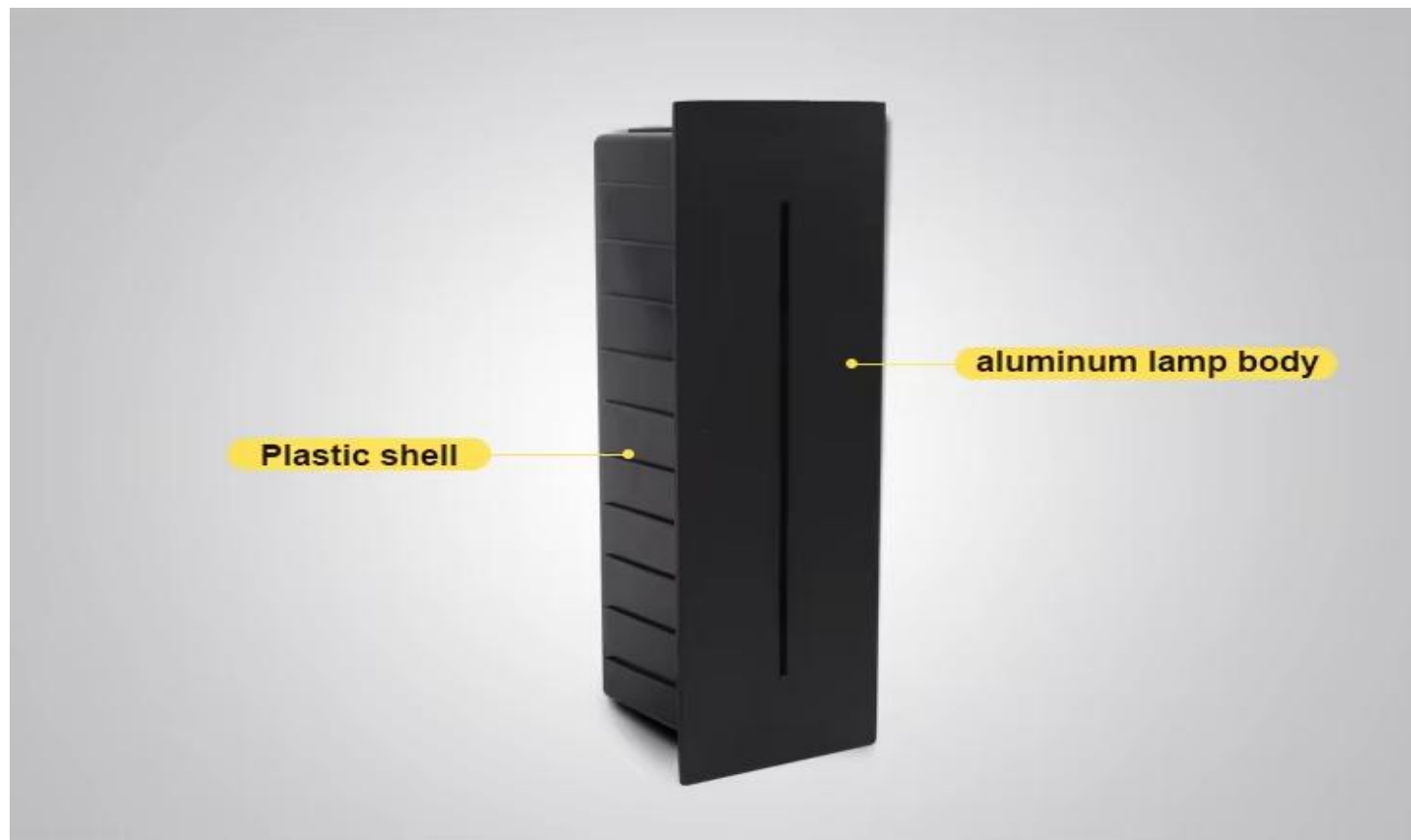
Waterproof bead





**HIGH QUALITY
LAMP BEADS**

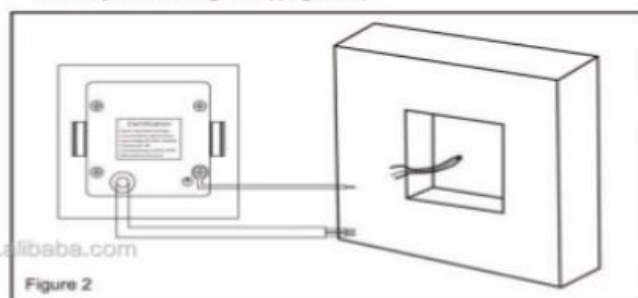
HIGH-POWER LED LAMP BEADS, HIGH
BRIGHTNESS, LOW LIGHT DECAY,
LONG-LASTING AND DURABLE..



Install manual

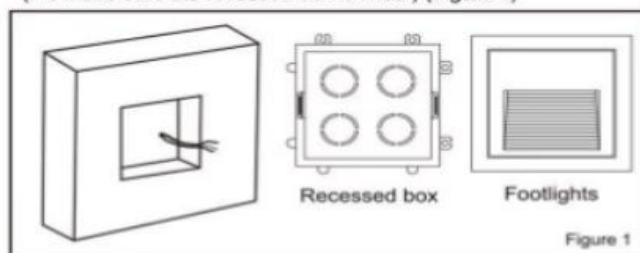


2. Cut off the power , connect the Fire Line/Neutral Line /Ground Line corresponding .(Fire line is brown , null line is blue , ground wire is yellow and green)(Figure 2)



Installation Step:

1. Open the package and put the recessed box in the reserved hole (Pls make sure the recessed box is fixed) (Figure 1)



3. Turn on the power to test the connection , then put the light in the recessed box , the installation is completed. (You can fix the light to the recessed box by the glass cement according to your needs)(Figure 3)

