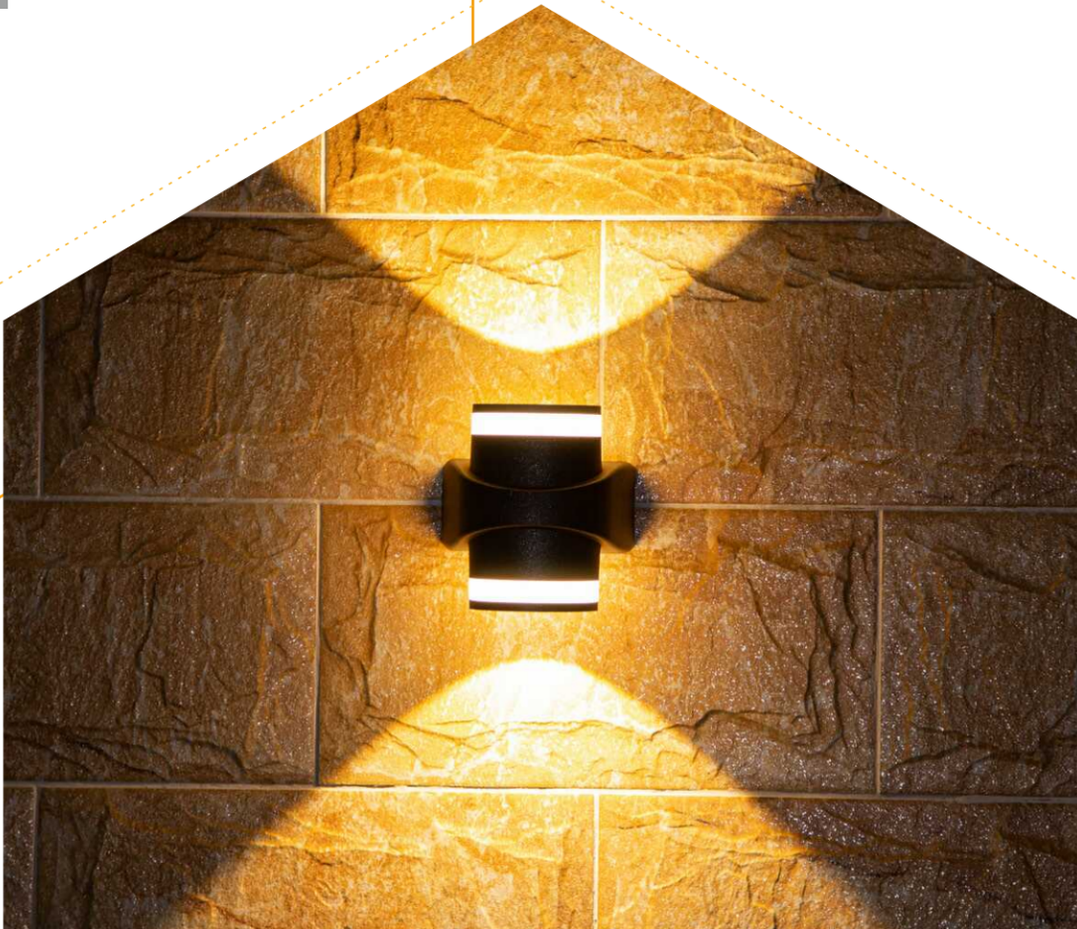


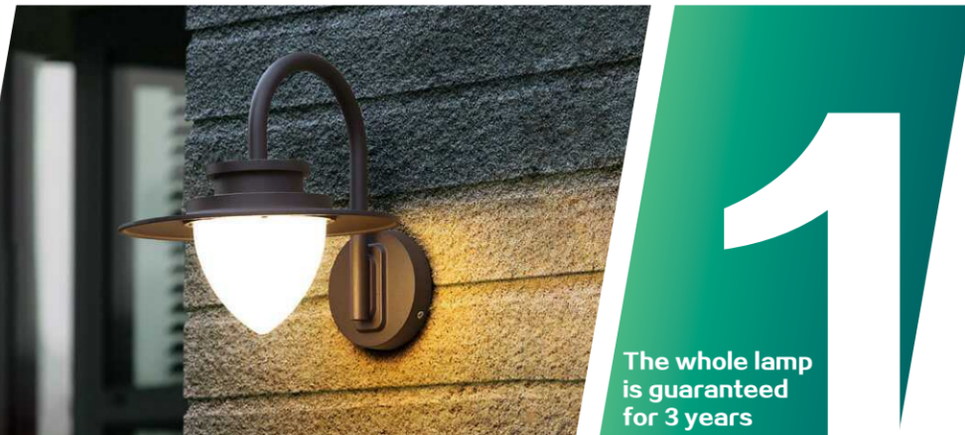


ABOUT PRODUCTS +
**DESIGN
CONCEPT**



- **Style**
Simple and modern, pursuing simple appearance and lines
- **Structure**
Pursue the simplest effective structure
- **Energy conservation**
Pursue the lowest energy consumption to achieve lighting requirements
- **Technology**
Apply the most mature technology, pursue the stability of product quality
- **Light effect**
Clear outline, uniform light distribution and visual comfort
- **Environment**
Suitable for - 30 °C to 45 °C
- **Lifetime**
The design life of the product is more than 5 years

WARRANTY



The whole lamp is guaranteed for 3 years

If the driver fails within the 3-year warranty period, a new one will be supplied to replace (YD brand)

2



3

The light source guarantees that the light attenuation will not exceed 15% within 3 years

The surface coating guarantees no shedding and discoloration within 3 years under normal environment. (Seashore, chemical industry area, contaminated area excepted.)

4



LIGHT SOURCE

All international first-line brands are selected

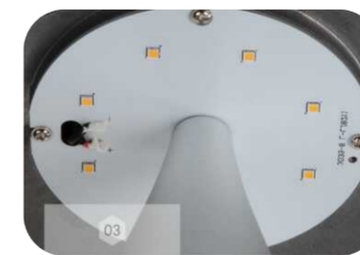
一、Brand



二、Type



COB



3030



2835



LIGHT EFFICIENCY

Light source efficiency 120-135LM / W

COLOR RENDERING INDEX

CRI>80

COLOR TOLERANCE

Light source color tolerance ≤ 3 , whole lamp color tolerance ≤ 5

MAIN MATERIAL



STAINLESS STEEL



Stainless steel screws select material of national standard #304



Stainless steel cover select material of national standard #304

DIFFUSER MATERIAL



Transparent PC

Bayer 2407
Transmittance above 95%
UV resistance



Opal PC

Select customized diffused light PC materials
High light output
The light is uniform and soft



Glass

Ultra white glass
Fine edging process
Physical tempering

SURFACE TREATMENT



- Pure polyester outdoor powder is selected
- Anti ultraviolet and aging

- Normal environment will not change color for 3-5 years
- Can customize marine surface treatment for better weather resistance





AF-003032 P 04



AF-003035 P 06



AF-013037 P 08



AF-003038 P 10



AF-003046 P 12



AF-003028 P 64



AF-013096 P 65



AF-023334 P 66



AF-003332 P 67



AF-013332 P 70



AF-003057 P 14



AF-003054 P 16



AF-003058 P 18



AF-003059 P 20



AF-013060 P 22



AF-003044 P 72



AF-003045 P 74



AF-103072 P 76



AF-103471 P 78



AF-803471 P 79



AF-003063 P 24



AF-003090 P 26



AF-003441 P 28



AF-003443 P 28



AF-103511 P 30



AF-803472 P 81



AF-813492 P 82



AF-103474 P 84



AF-033072 P 86



AF-133474 P 88



AF-133243 P 32



AF-133244 P 32



AF-143547 P 34



AF-143548 P 34



AF-003326 P 36



AF-003504 P 90



AF-003098 P 92



AF-004835 P 94



AK-003524+B P 98



AK-003862+B P 100



AF-003329 P 36



AF-003328 P 38



AF-003331 P 38



AF-003064 P 40



AF-003081 P 42



AK-003867+B P 102



AK-103004+B P 104



AK-003508+B P 106



AK-013865+B P 108



AK-013863+B P 110



AF-003076 P 44



AF-003078 P 46



AF-003110 P 48



AF-003110M P 50



AF-003086 P 52



AK-023864+B P 110



AK-023381 P 112



AV-013582+B P 116



AV-103526+B P 118



AV-003523+B P 120



AF-003156 P 54



AF-003029 P 56



AF-003033 P 58



AF-003048 P 60



AF-003025 P 62



AV-023523+B P 120



AV-003866+B P 122



AZ-023633 P 124



AY-003722 P 128



AY-003723 P 128



AY-003727 P 130 AY-013728 P 130 AY-003729 P 132 AY-013729 P 132 AY-003731 P 134



AY-013753 P 136 AY-003753 P 136 AY-043781 P 138 AY-043783 P 138 AB-003363 P 140



AB-013363 P 140 AY-013364 P 142 AB-003553 P 144 AB-013553 P 144 AY-003755S P 146



AL-003103RH-60 P 150 AL-003121-80 P 152 AL-003104-80 P 154 AL-043231-80 P 156 AL-033231-80 P 158



AL-003235-80 P 160 AL-003235RH-80 P 162 AL-003240-80 P 164 AL-003245-80 P 166 AL-003246-80 P 168



AF-003337 P 170 AL-003337-75 P 170 AF-013806L P 172 AL-013806-80 P 172 AL-023281 P 174



AL-023281-60 P 174 AL-003102RH-80 P 176 AL-003102-80 P 176 AL-036102RH-80 P 177 AL-036102RH-200 P 178



AL-036102-80 P 179 AL-046102-200 P 179 AL-103104-150 P 181 AL-103104-250 P 182 AL-003723 P 184



AL-003722 P 184 AF-803214W P 188 AL-823214-30 P 188 AL-853214-45 P 188 AL-823214-80 P 190



AR-853214-3 P 190 AF-003040 P 192 AL-003040 P 192 AL-003040-80 P 192 AR-003040-3 P 192



AF-003050 P 194 AF-013050 P 194 AL-003050 P 194 AL-003050-80 P 196 AR-003050-3 P 196



AF-005083 P 198 AL-005083 P 198 AR-005083-3 P 198 AF-005081 P 200 AL-006081-32 P 200



AL-006081-80 P 200 AR-005081-3 P 200 AF-003006 P 202 AL-003006 P 202 AR-003006-3 P 202



AF-103235 P 204 AL-113235 P 204 AL-123235 P 204 AL-103235-60 P 204 AF-003040S P 206



WALL • LIGHT

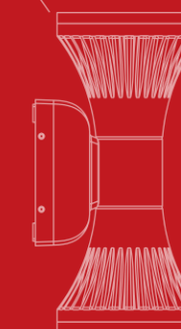
DECORATIVE LIGHT

INNOVATE



PROJECTION LIGHT

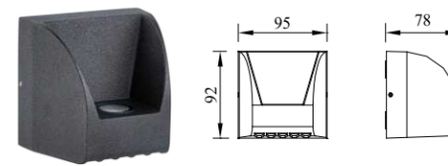
METICULOUS



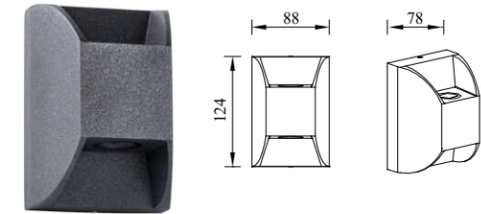
MOISTURE-PROOF LIGHT

DESIGN

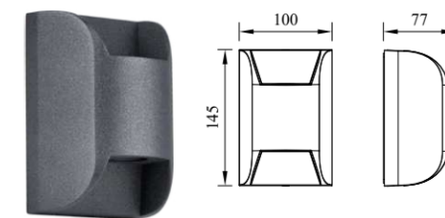




● AF-003031



● AF-003032

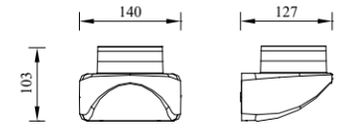


● AF-003032L
AF-013032L

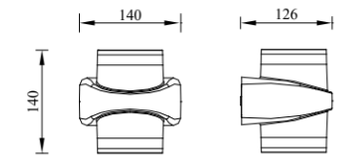
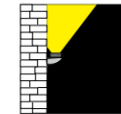


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003031	SEOUL 3W		Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AF-003032	SEOUL 3Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser;	Shining Black 3000K	IP65
AF-003032L	SEOUL 3Wx2		Waterproof silicone rubber gasket;	Shining Black 3000K	
AF-013032L	CREE 6Wx2		Pure polyester outdoor powder coating.	Shining Black 3000K	





● **AF-003035**
*Opal PC cover

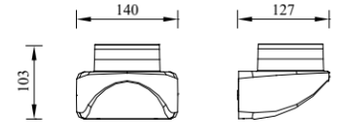


● **AF-003037**
*Opal PC cover

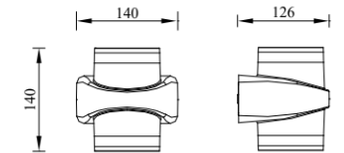
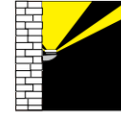


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003035	CREE-COB 8W		Aluminum alloy, die casting aluminum lamp body; Opal PC	Shining Black 3000K	
AF-003037	CREE-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65





● **AF-013035**
*Transparent PC cover



● **AF-013037**
*Transparent PC cover

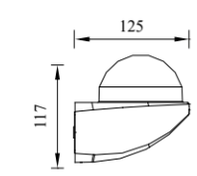


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-013035	CREE-COB 8W		Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AF-013037	CREE-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Transparent PC cover & tempered glass; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

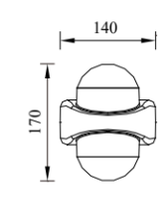




● AF-003036



● AF-003038

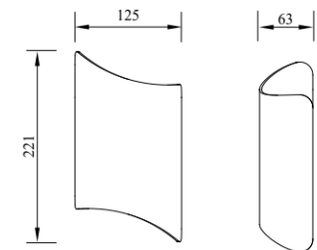


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003036	CREE-COB 8W		Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AF-003038	CREE-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Opal PC; cover & tempered glass; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65





● **AF-003046**
AF-013046

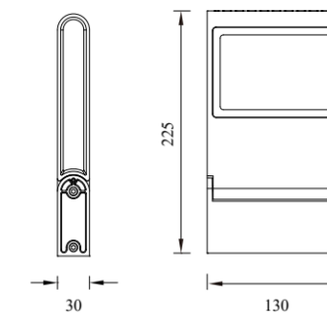


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003046	CREE 6Wx2		Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-013046	SEOUL 3Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65





● AF-003057

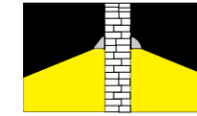


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003057	CREE-COB 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
	LUMILEDS-COB 12W				

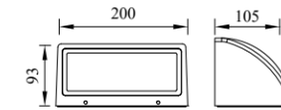
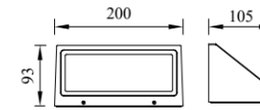




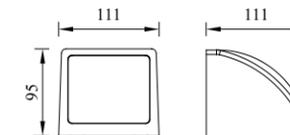
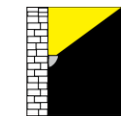
● AF-003054



● AF-003055

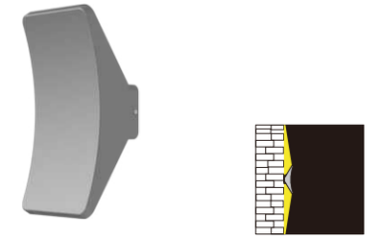


● AF-003056

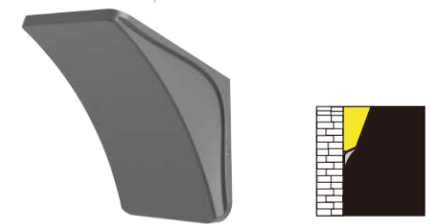
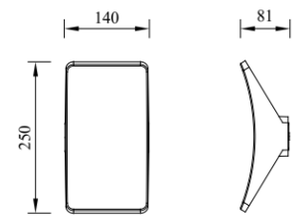


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003054	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-003055				Shining Black 3000K	
AF-003056	CREE-COB 8W	Shining Black 3000K			
AF-013056	CREE-COB 6W			Not of Stock	

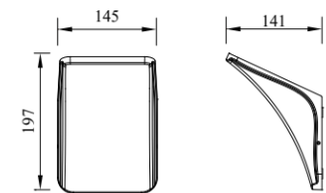




● **AF-003058**



● **AF-003067**

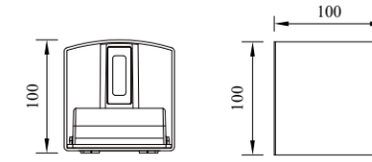


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003058	CREE-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating. Electroplated aluminum reflector.	Dark Grey 3000K	IP65
	LUMILEDS-COB 6Wx2				
AF-003067	CREE-COB 12W			Dark Grey 3000K	
	LUMILEDS-COB 12W				

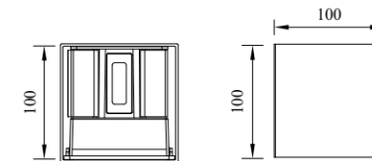




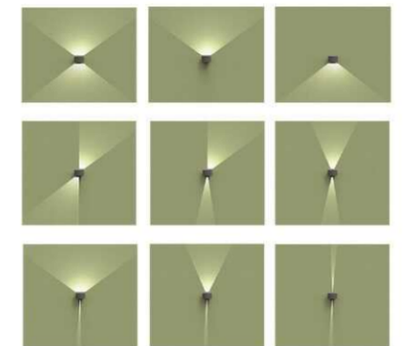
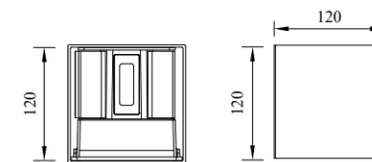
● AF-003061



● AF-003059



● AF-033059



Various Luminous Angles
Up & down adjustable various light effect.
brings the diversified light
users can adjust different light effect as desire.

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003061		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003059	CREE 6W	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AF-033059			Pure polyester outdoor powder coating.	Shining Black 3000K	

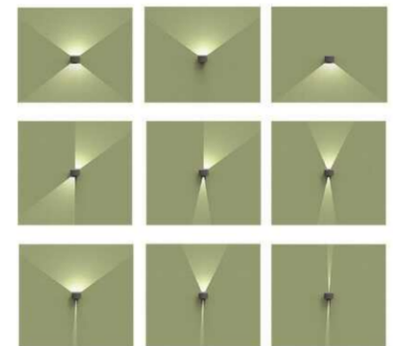




● AF-003060



● AF-013060 AF-013060
Adjustable luminous angle



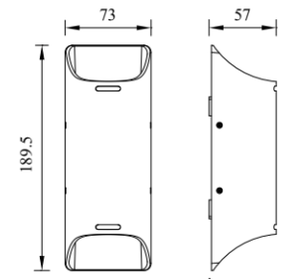
Various Luminous Angles
Up & down adjustable various light effect.
brings the diversified light
users can adjust different light effect as desire.

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003060	CREE 3Wx2	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-013060		Working temperature: -30°C ~ 45°C		Shining Black 3000K	



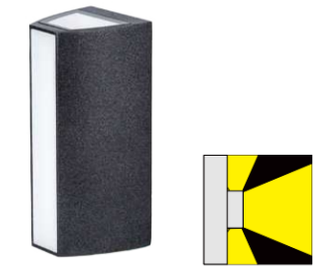


● AF-003063

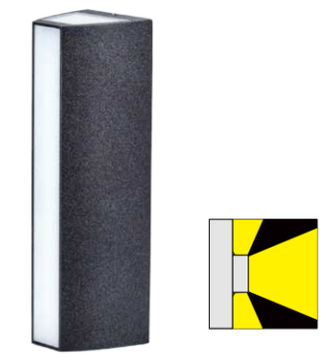
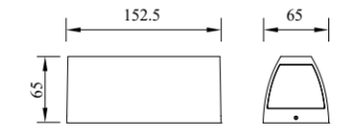


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003063	SEOUL 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

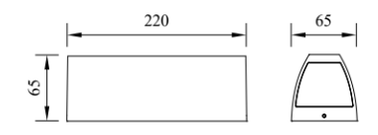




● AF-003090

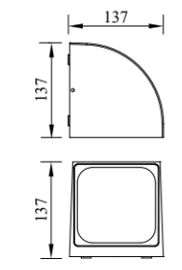


● AF-003090L



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003090	OSRAM 4W		Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003090L	OSRAM 5W	Ra ≥ 80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

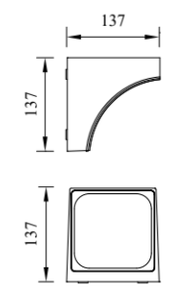




● AF-003441



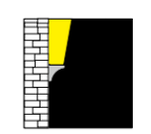
● AF-003442



● AF-003443



● AF-003444



AF-003442

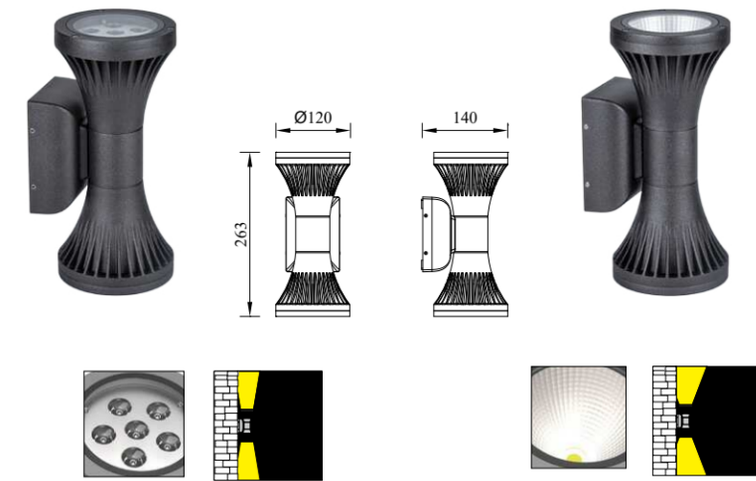
AF-003444

AF-003441

AF-003443

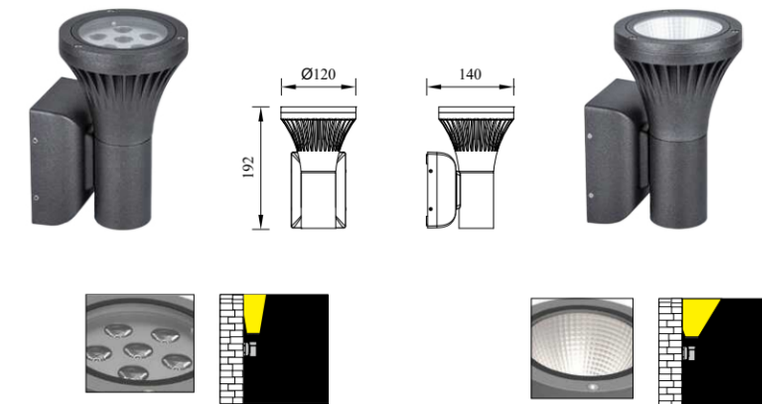
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003441	CREE-COB 12W			Shining Black 3000K	
	LUMILEDS-COB 12W				
AF-003442	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	IP65
AF-003443	CREE-COB 12W		Tempered glass diffuser;	Shining Black 3000K	
	LUMILEDS-COB 12W		Waterproof silicone rubber gasket;		
			Pure polyester outdoor powder coating.		
AF-003444	OSRAM 12W			Shining Black 3000K	





● AF-103511

● AF-113511



● AF-103512

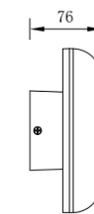
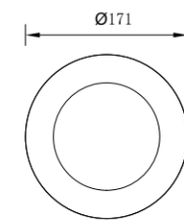
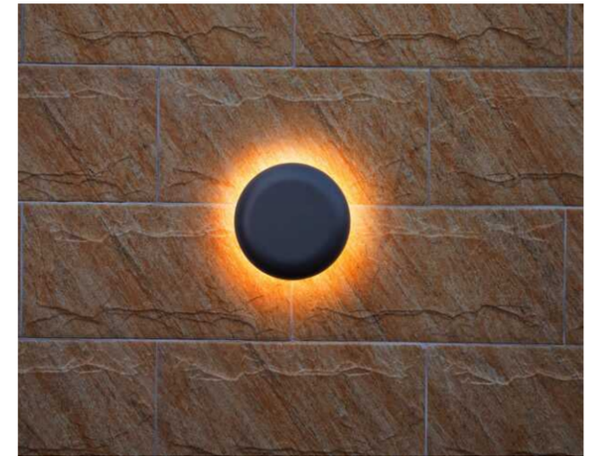
● AF-113512

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-103511	OSRAM 12W			Shining Black 3000K	
AF-113511	CREE-COB 8Wx2 LUMILEDS-COB 8Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-103512	OSRAM 6W			Shining Black 3000K	
AF-113512	CREE-COB 8W LUMILEDS-COB 8W			Shining Black 3000K	

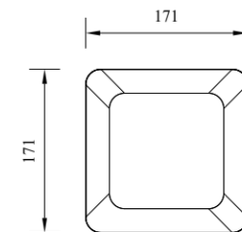




● AF-133243

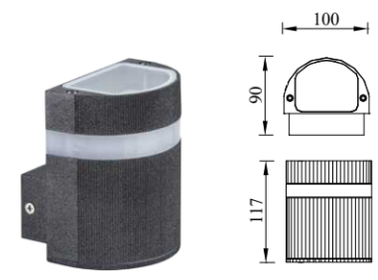


● AF-133244

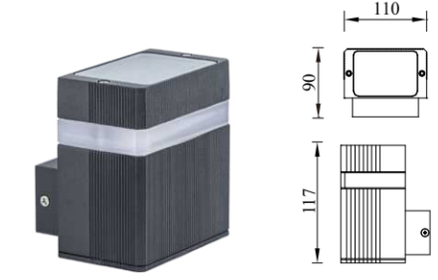


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-133243		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AF-133244	OSRAM 6W	Working temperature: -30°C ~ 45°C	Opal PC; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65

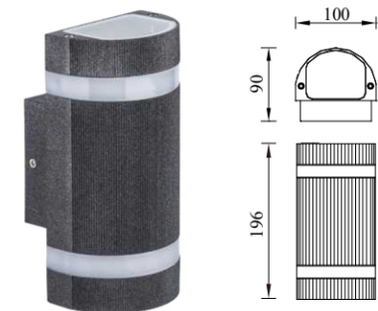




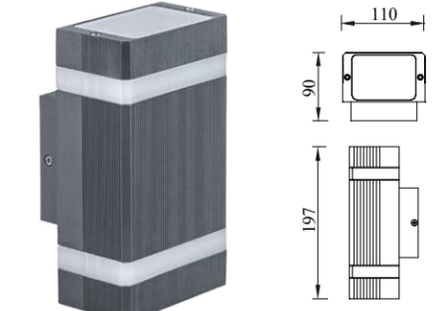
● AF-143537



● AF-143538



● AF-143547

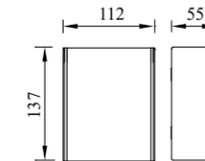


● AF-143548



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-143537	CREE-COB 6W		Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AF-143538	LUMILEDS-COB 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Opal PC cover & tempered glass; Waterproof silicone rubber gasket;	Dark Grey 3000K	IP65
AF-143547	CREE-COB 6Wx2		Pure polyester outdoor powder coating.	Shining Black 3000K	
AF-143548	LUMILEDS-COB 6Wx2			Dark Grey 3000K	

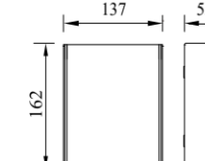




● AF-003326



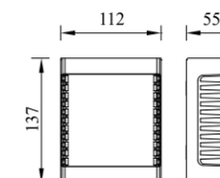
● AF-013326



● AF-003327



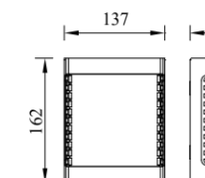
● AF-013327



● AF-003329



● AF-013329



● AF-003330



● AF-013330

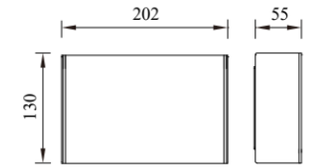


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003326	OSRAM 4Wx2			Shining Black 3000K	
AF-013326	CREE 4Wx2			Shining Black 3000K	
AF-003327	OSRAM 5Wx2			Shining Black 3000K	
AF-013327	CREE 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-003329	OSRAM 4Wx2			Shining Black 3000K	
AF-013329	CREE 4Wx2			Shining Black 3000K	
AF-003330	OSRAM 5Wx2			Shining Black 3000K	
AF-013330	CREE 6Wx2			Shining Black/Dark Grey 3000K	

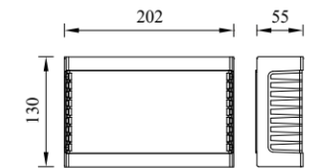




● AF-003328

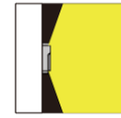
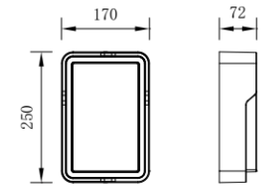


● AF-003331

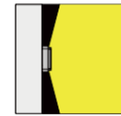
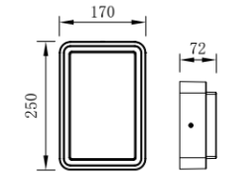


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003328		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003331	OSRAM 8Wx2	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

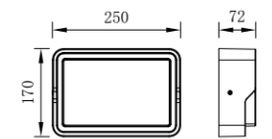




● AF-003064



● AF-003065



● AF-003066

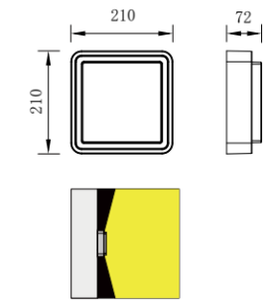


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003064		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003065	OSRAM 12W	Working temperature: -30°C ~ 45°C	Opal PC cover & transparent PC cover; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AF-003066			Pure polyester outdoor powder coating.	Shining Black 3000K	

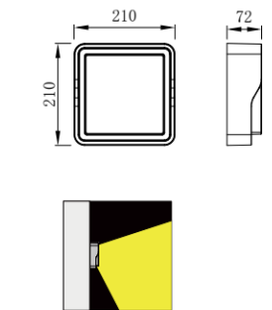




● AF-003081



● AF-003082



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003081		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003082	OSRAM 12W	Working temperature: -30°C ~ 45°C	Opal PC cover & transparent PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65



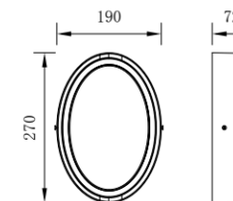


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003076		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003077	OSRAM 12W	Working temperature: -30°C ~ 45°C	Opal PC cover & transparent PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

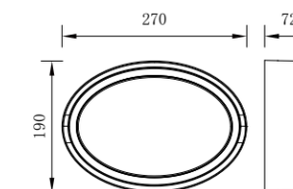




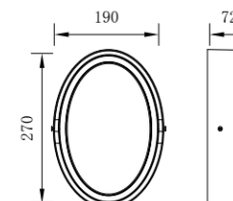
● AF-003078



● AF-003079

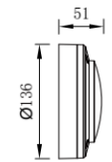


● AF-003080

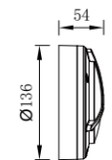
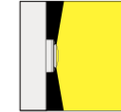


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003078	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Opal PC cover & transparent PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-003079				Shining Black 3000K	
AF-003080				Shining Black 3000K	

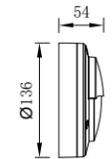




● AF-003110



● AF-013110

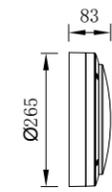


● AF-023110

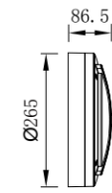
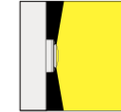


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003110	OSRAM 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Opal PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-013110				Shining Black 3000K	
AF-023110				Shining Black 3000K	

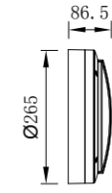
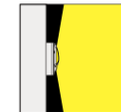




● AF-003110M



● AF-013110M

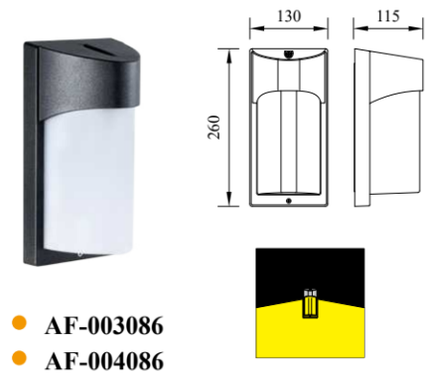


● AF-023110M

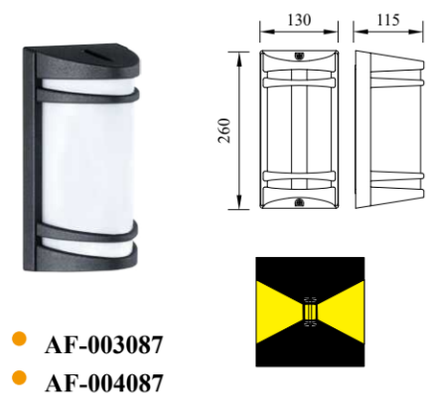


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003110M	OSRAM 16W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Opal PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-013110M				Shining Black 3000K	
AF-023110M				Shining Black 3000K	

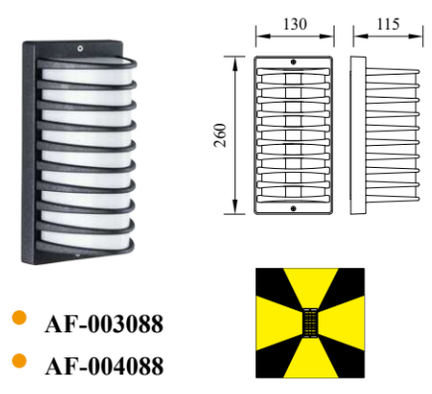




- AF-003086
- AF-004086



- AF-003087
- AF-004087



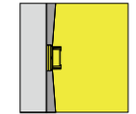
- AF-003088
- AF-004088

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003086	OSRAM 8W			Shining Black 3000K	
AF-004086	E27 12W			Not of Stock	
AF-003087	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	IP54
AF-004087	E27 12W		Opal PC cover; Waterproof silicone rubber gasket;	Not of Stock	
AF-003088	OSRAM 8W		Pure polyester outdoor powder coating.	Shining Black 3000K	
AF-004088	E27 12W			Not of Stock	

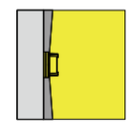




● **AF-003156**
*Glass lampshade



● **AF-013156**
*Opal PC lampshade



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003156	OSRAM 5W	Ra≥80	Aluminum alloy, die casting	Shining Black 3000K	
AF-013156	OSRAM 5W	Working temperature: -30°C ~ 45°C	Tempered glass sheet of Opal PC lampshade; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

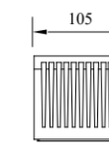
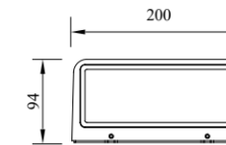




● AF-003029



● AF-013029

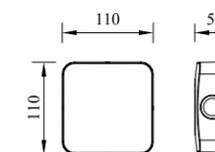


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003029		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AF-013029	OSRAM 10W	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65

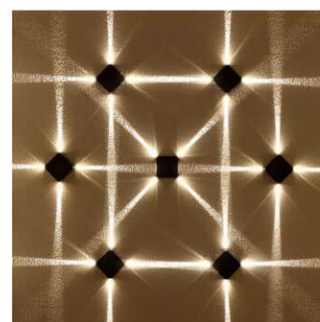
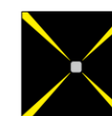
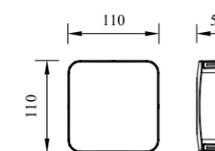




● AF-003033



● AF-003034

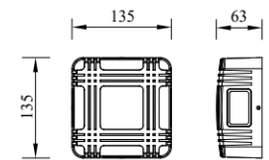


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003033	OSRAM 1Wx4	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AF-003034				Shining Black 3000K	





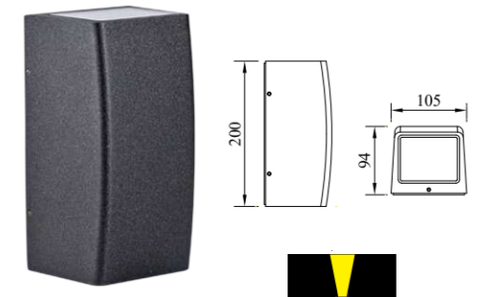
● AF-003048



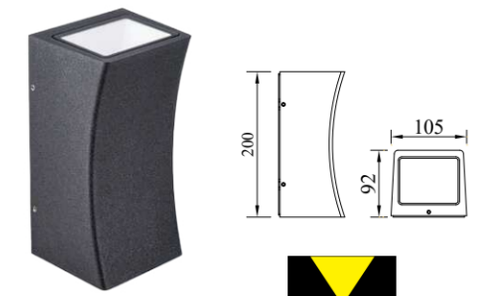
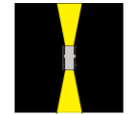
● AF-023048

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003048	OSRAM 2Wx4	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-023048	OSRAM 3Wx4	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
	CREE 3Wx4				

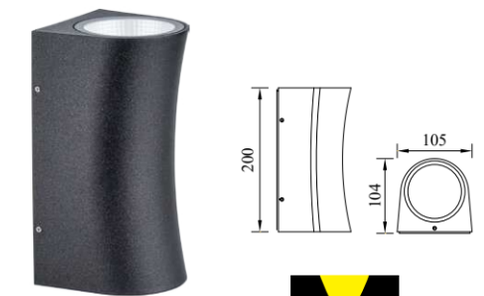
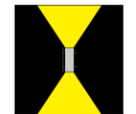




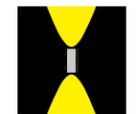
● AF-003025



● AF-013026

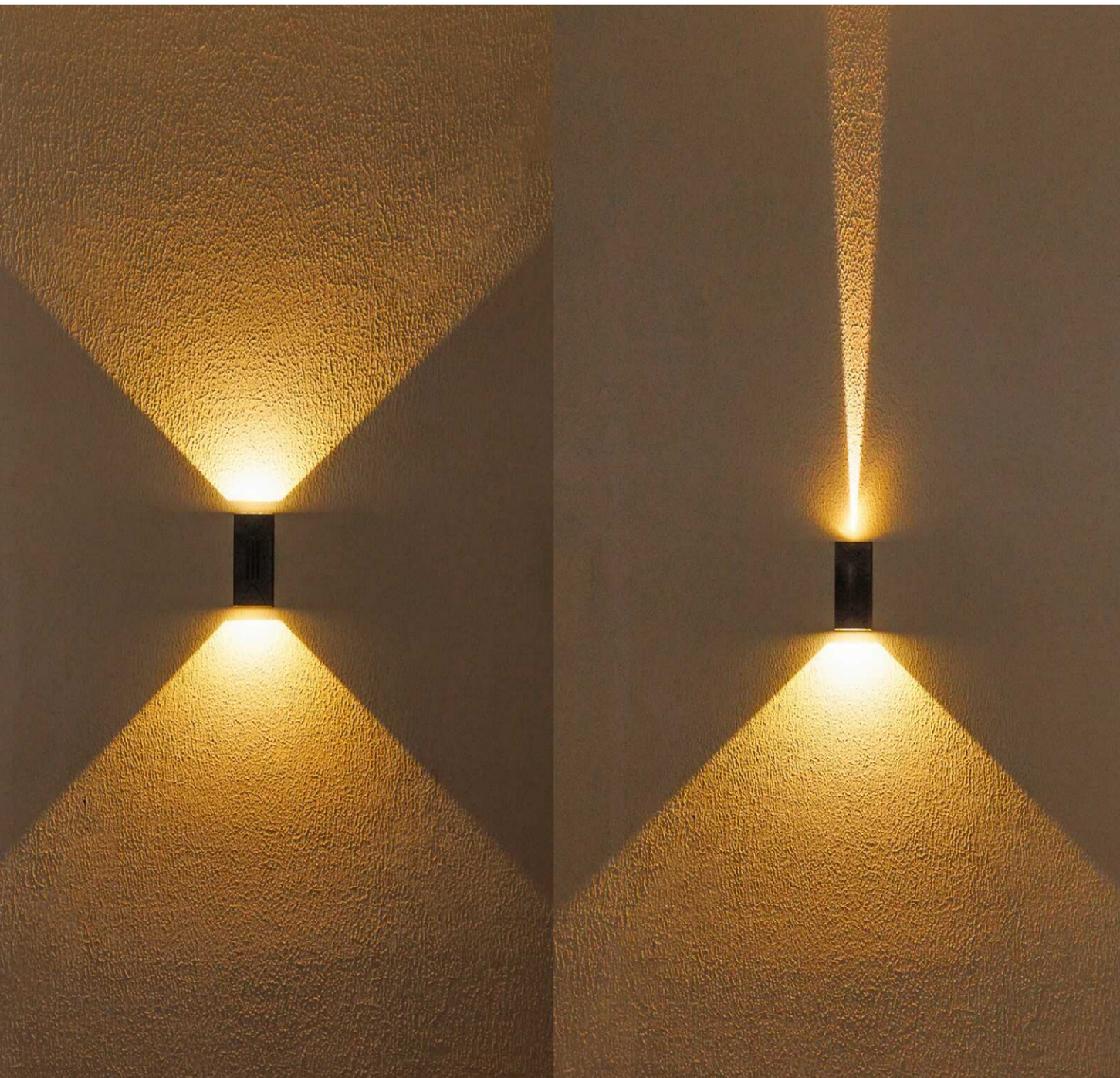


● AF-003027



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003025	CREE-COB 12W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-013026	CREE-COB 6Wx2	Working temperature:	Tempered glass diffuser;	Shining Black 3000K	IP65
AF-003027		-30°C ~ 45°C	Waterproof silicone rubber gasket;	Shining Black 3000K	
			Pure polyester outdoor powder coating.		





● AF-013028



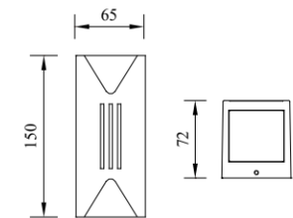
● AF-023028



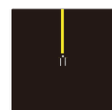
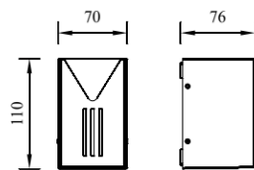
● AF-033028



● AF-003028



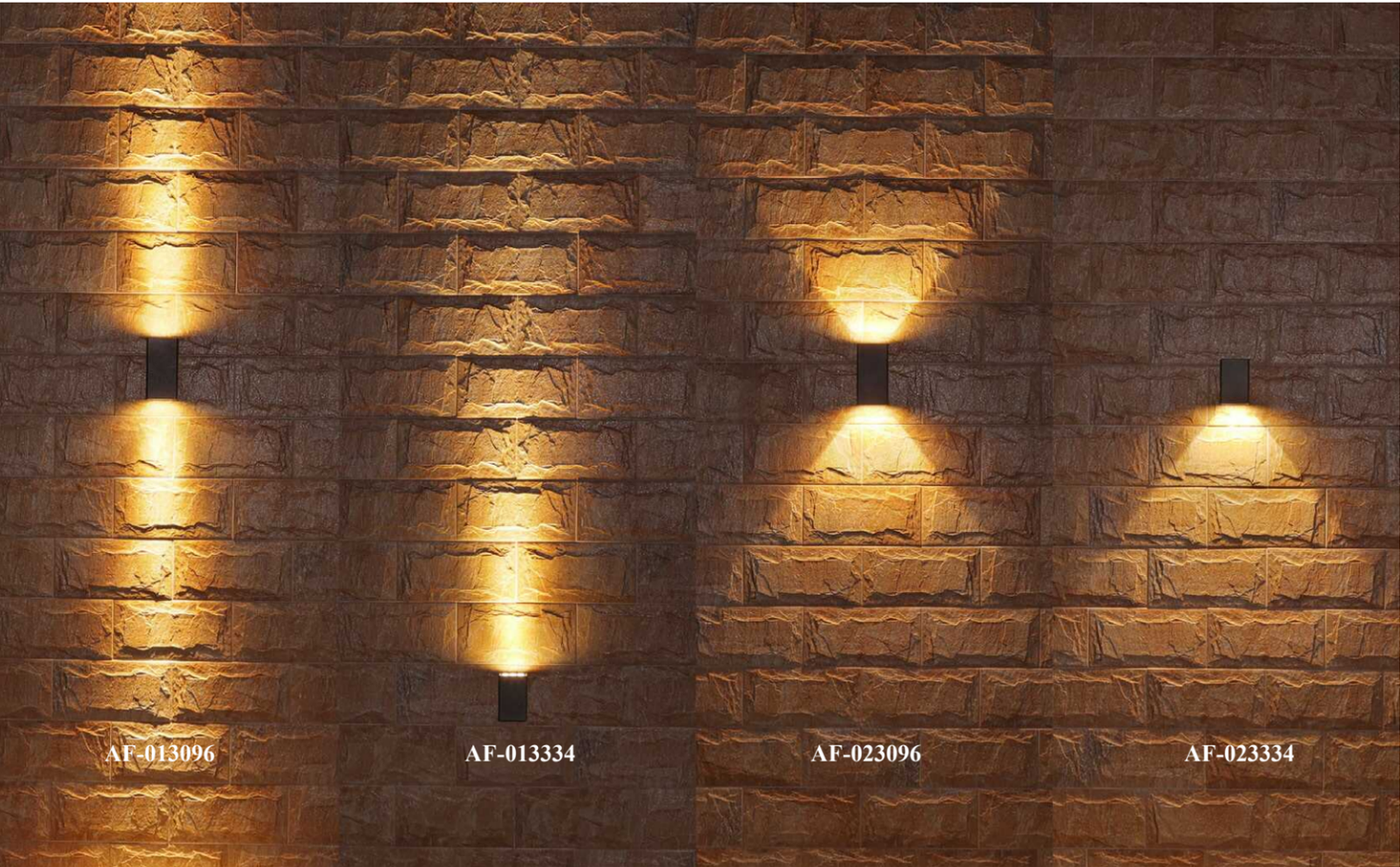
● AF-003333



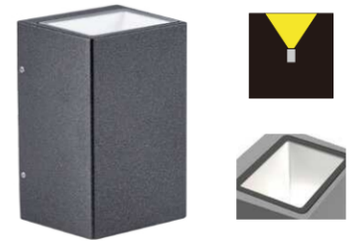
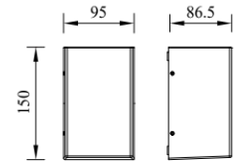
● AF-013333

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003333	SEOUL 3W			Shining Black 3000K	
AF-013333	OSRAM 3W			Shining Black 3000K	
AF-013028	OSRAM 3Wx2	Ra≥80 Working temperature: -30°C ~45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AF-023028	OSRAM 3Wx2		Pure polyester outdoor powder coating.	Shining Black 3000K	
AF-033028	SEOUL 3Wx2			Shining Black 3000K	
AF-003028	CREE 3Wx2			Shining Black 3000K	

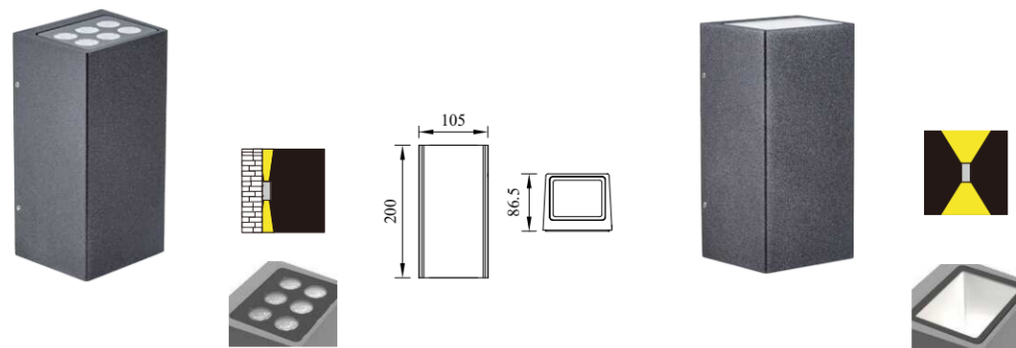




● **AF-013334**



● **AF-023334**
*Opal PC reflector

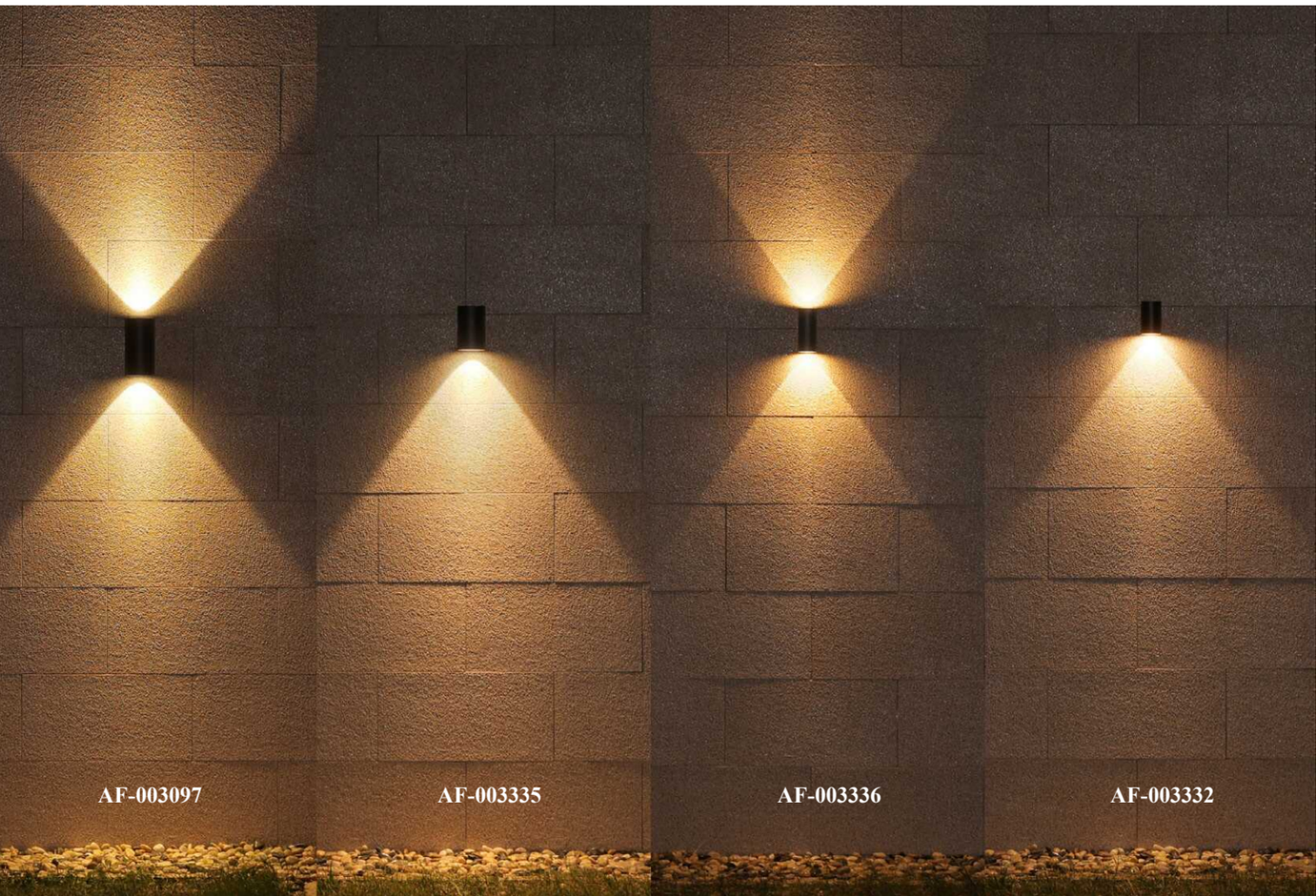


● **AF-013096**

● **AF-023096**
*Opal PC reflector

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-013096	OSRAM 6Wx2		Aluminum alloy, die casting aluminum	Shining Black 3000K	
AF-023096	CREE-COB 6Wx2 LUMILEDS-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	lamp body; Tempered glass diffuser;	Shining Black 3000K	IP65
AF-013334	OSRAM 6W		Waterproof silicone rubber gasket;	Shining Black 3000K	
AF-023334	CREE-COB 8W LUMILEDS-COB 8W		Pure polyester outdoor powder coating.	Shining Black 3000K	



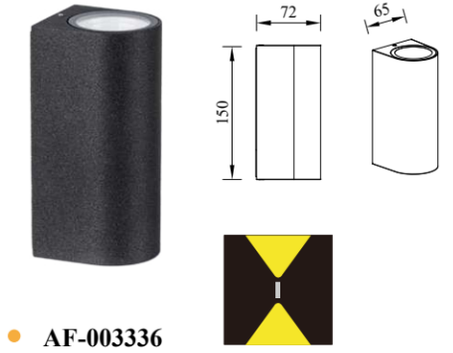


AF-003097

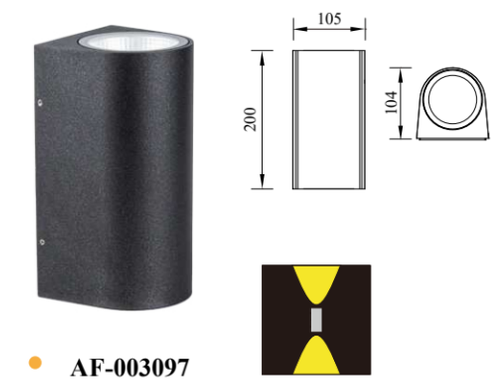
AF-003335

AF-003336

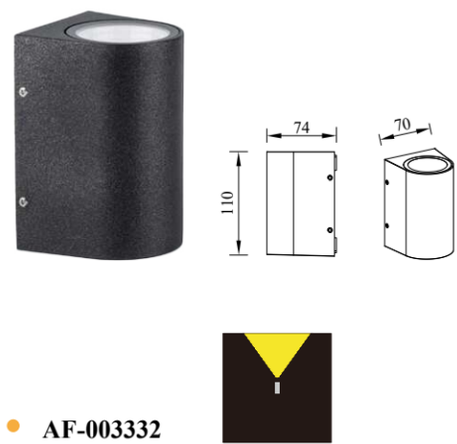
AF-003332



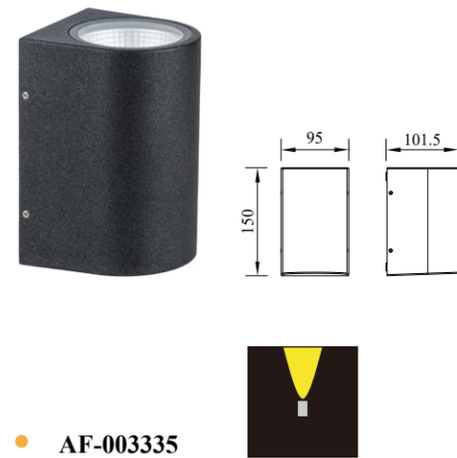
● AF-003336



● AF-003097



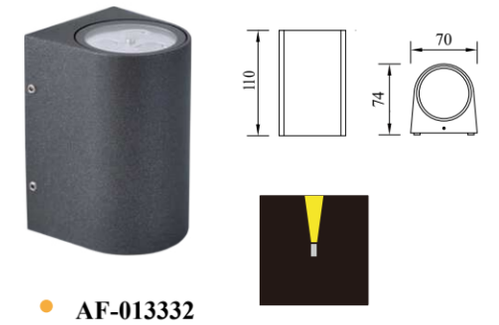
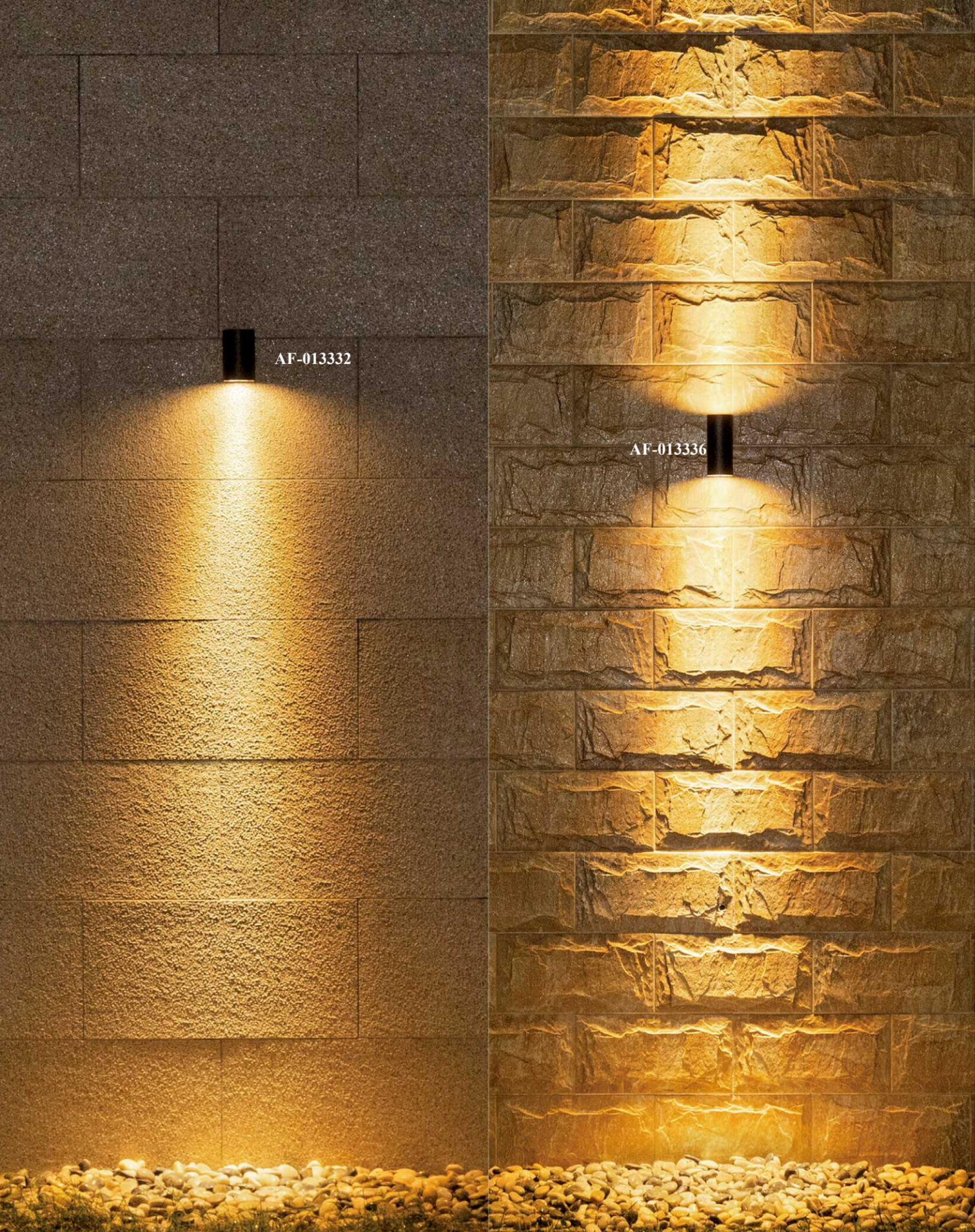
● AF-003332



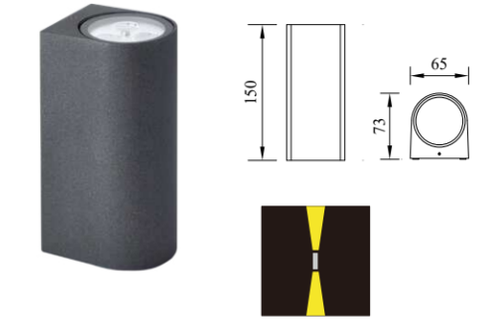
● AF-003335

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003332	CREE 3W		Aluminum alloy, die casting aluminum	Shining Black 3000K	
AF-003335	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	lamp body; Tempered glass diffuser;	Shining Black 3000K	IP65
AF-003336	SEOUL 3Wx2		Waterproof silicone rubber gasket;	Shining Black 3000K	
AF-003097	CREE-COB 6Wx2 LUMILEDS-COB 6Wx2		Pure polyester outdoor powder coating.	Shining Black 3000K	





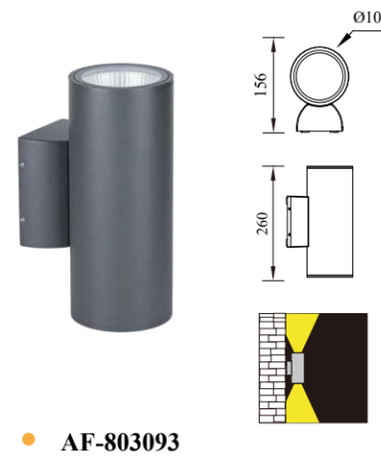
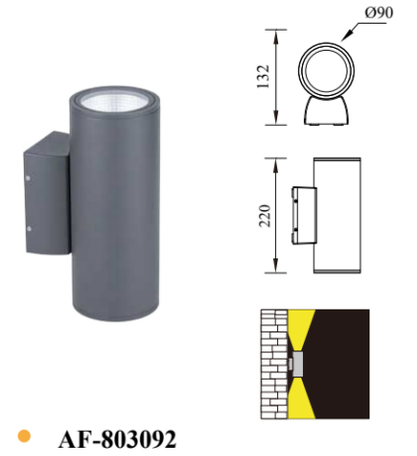
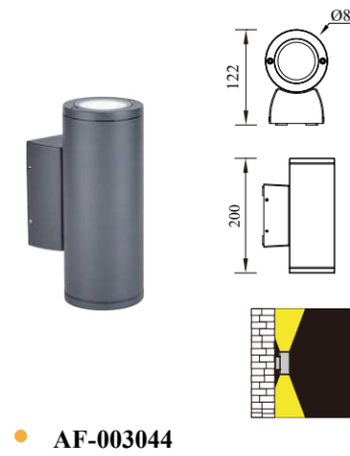
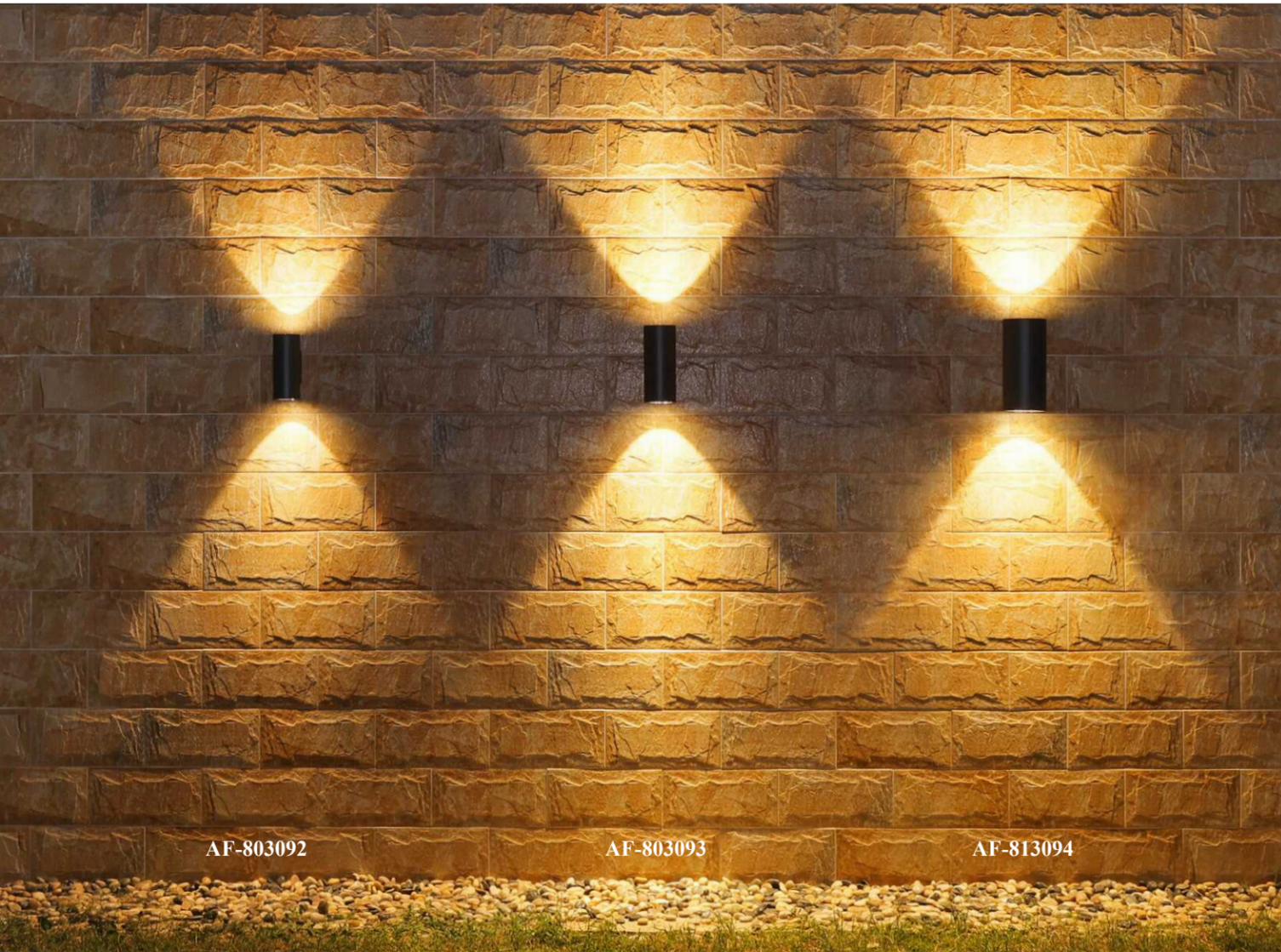
● AF-013332



● AF-013336

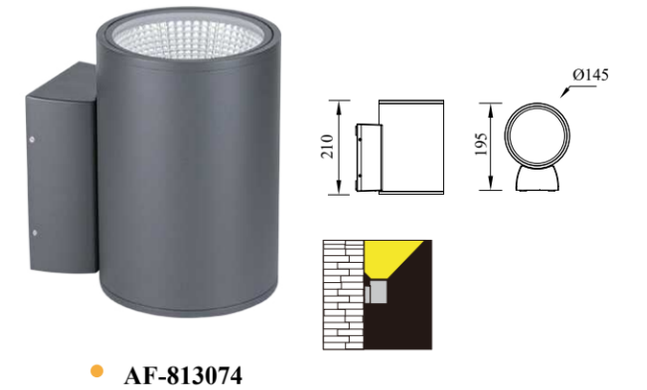
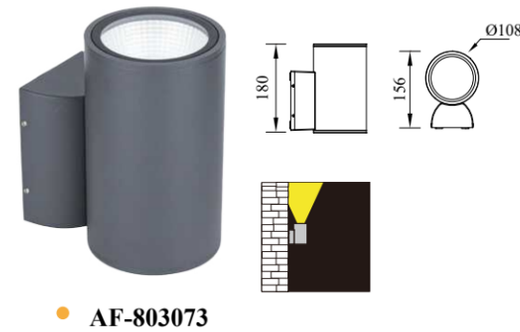
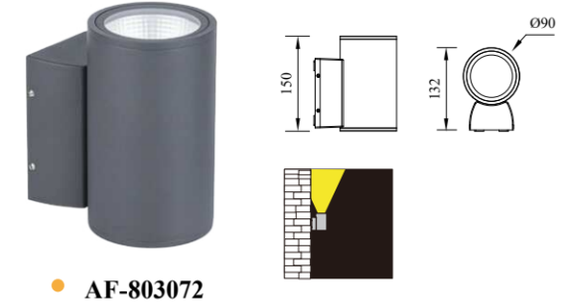
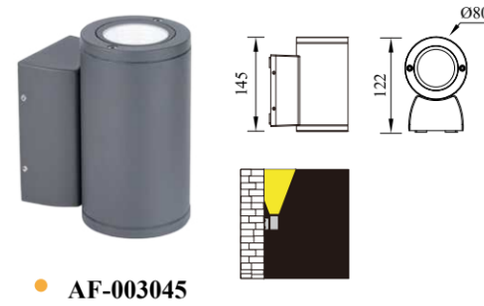
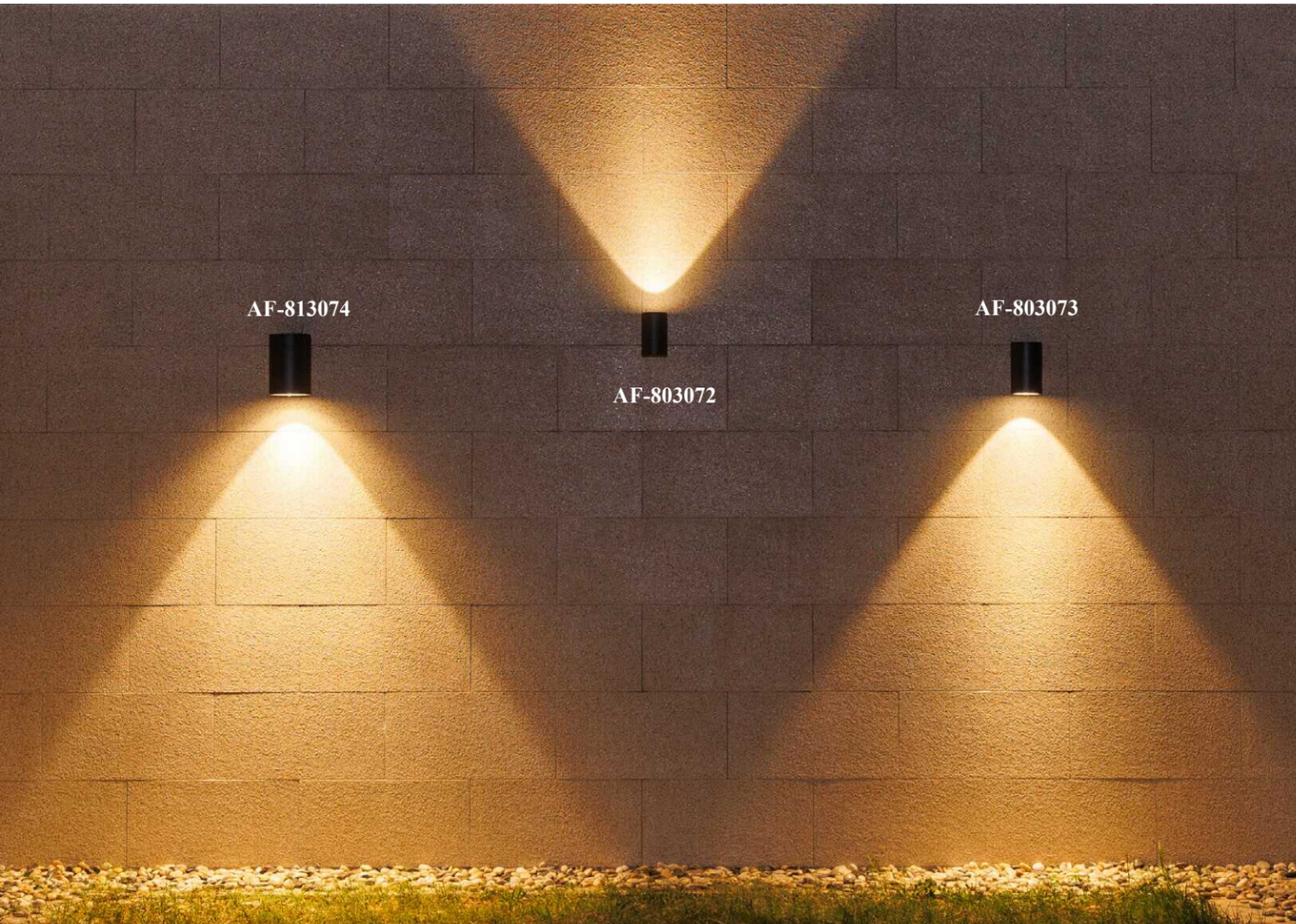
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-013332	OSRAM 3W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-013336	OSRAM 3Wx2	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65





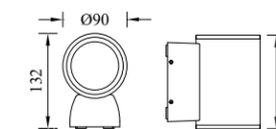
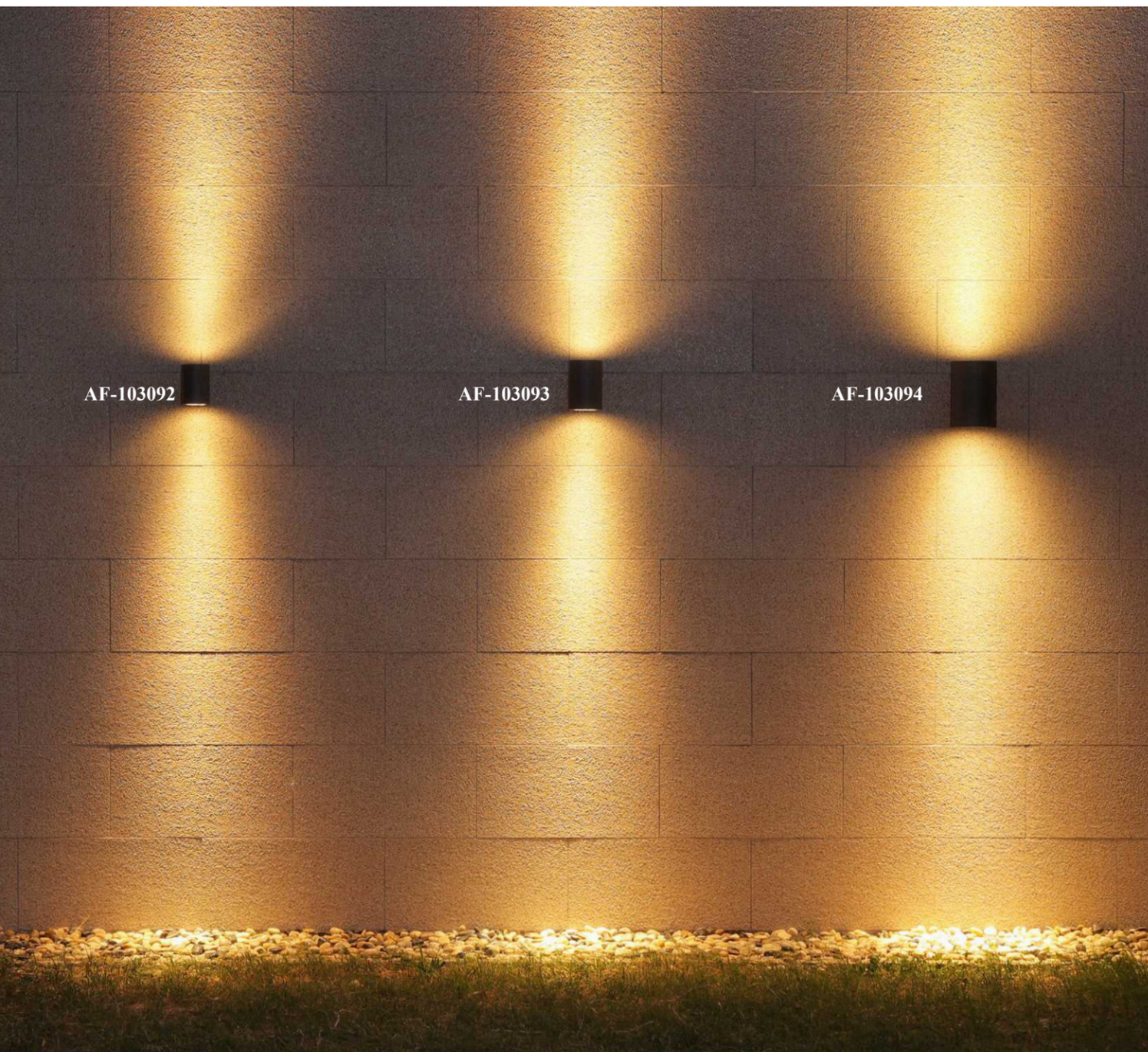
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003044	CREE 4Wx2		Aluminum alloy, die casting aluminum	Dark Grey 3000K	
AF-803092	CREE-COB 6Wx2 LUMILEDS-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	lamp body; Tempered glass diffuser;	Dark Grey 3000K	IP65
AF-803093	CREE-COB 12Wx2 LUMILEDS-COB 12Wx2		Waterproof silicone rubber gasket; Pure polyester outdoor powder coating;	Dark Grey 3000K	
AF-813094	CREE-COB 15Wx2 LUMILEDS-COB 15Wx2		Electroplated aluminum reflector.	Dark Grey 3000K	



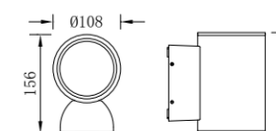


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003045	CREE 6W		Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AF-803072	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser;	Dark Grey 3000K	IP65
AF-803073	CREE-COB 12W LUMILEDS-COB 12W		Waterproof silicone rubber gasket; Pure polyester outdoor powder coating;	Dark Grey 3000K	
AF-813074	CREE-COB 20W LUMILEDS-COB 20W		Electroplated aluminum reflector.	Not of Stock	

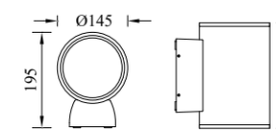




● AF-103072 ● AF-103092



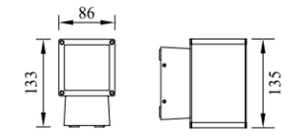
● AF-103073 ● AF-103093



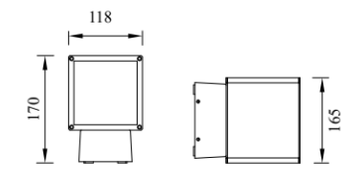
● AF-103074 ● AF-103094

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-103072	OSRAM 6W			Dark Grey 3000K	
AF-103092	OSRAM 6Wx2			Dark Grey 3000K	
AF-103073	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum	Dark Grey 3000K	IP65
AF-103093	OSRAM 8Wx2	Working temperature: -30°C ~ 45°C	lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket;	Dark Grey 3000K	
AF-103074	OSRAM 15W		Pure polyester outdoor powder coating.	Dark Grey 3000K	
AF-103094	OSRAM 15Wx2			Dark Grey 3000K	

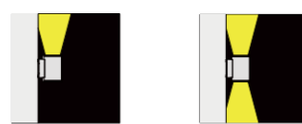
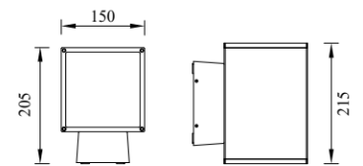




● AF-103471 ● AF-103472



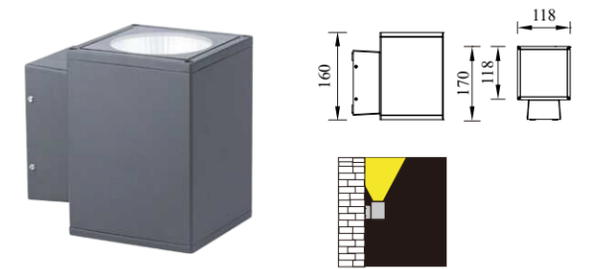
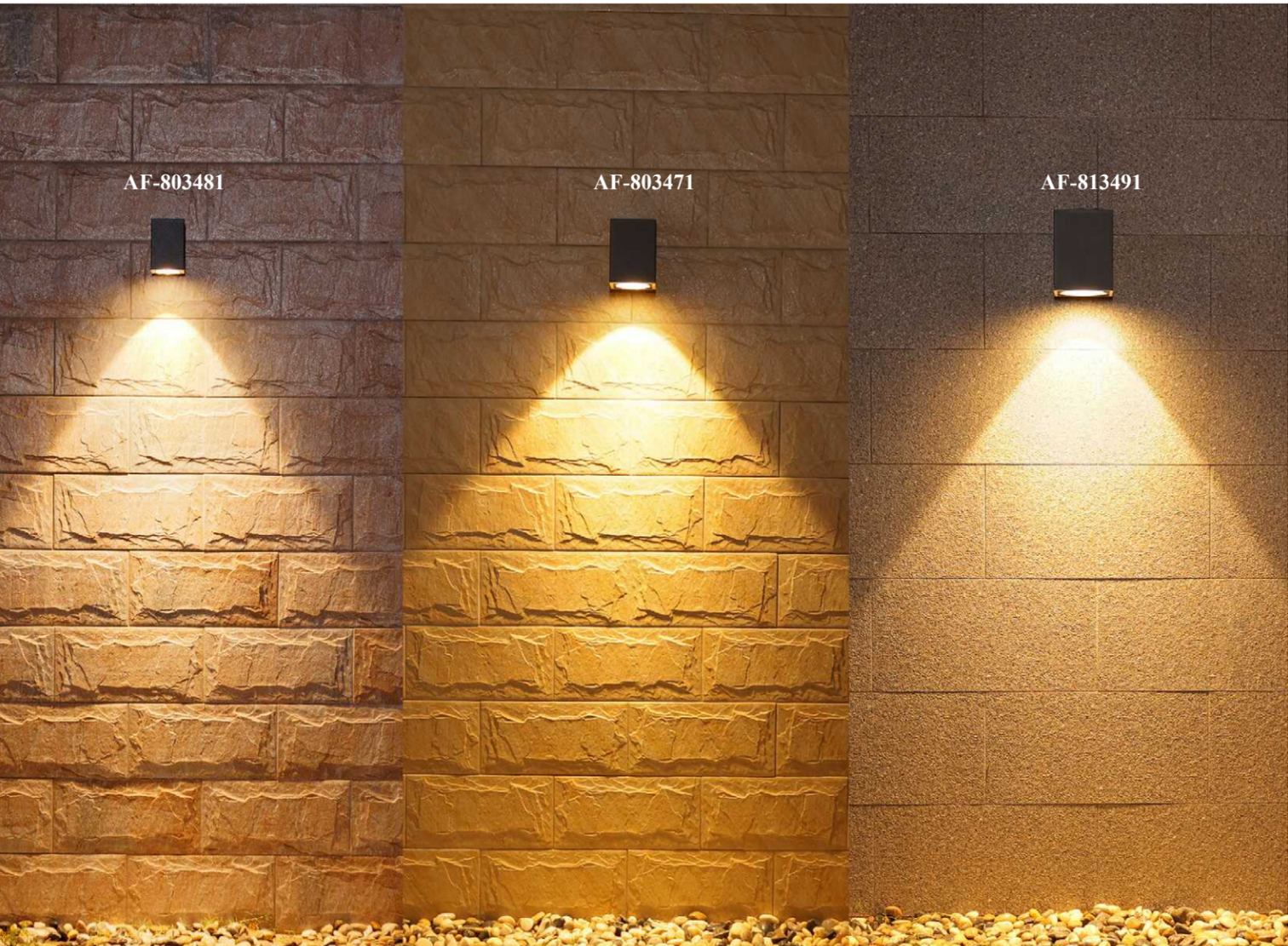
● AF-103481 ● AF-103482



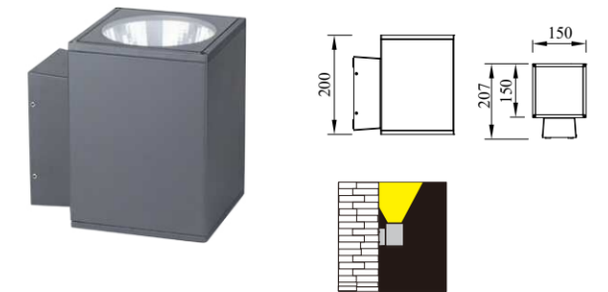
● AF-103491 ● AF-103492

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-103471	OSRAM 4W			Not of Stock	
AF-103472	OSRAM 4Wx2		Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AF-103481	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket;	Dark Grey 3000K	IP65
AF-103482	OSRAM 8Wx2		Pure polyester outdoor powder coating.	Dark Grey 3000K	
AF-103491	OSRAM 15W			Dark Grey 3000K	
AF-103492	OSRAM 15Wx2			Dark Grey 3000K	





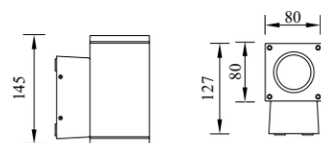
● AF-803481



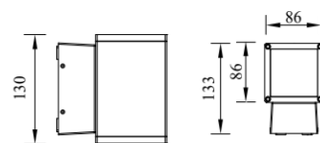
● AF-813491



● AF-003043

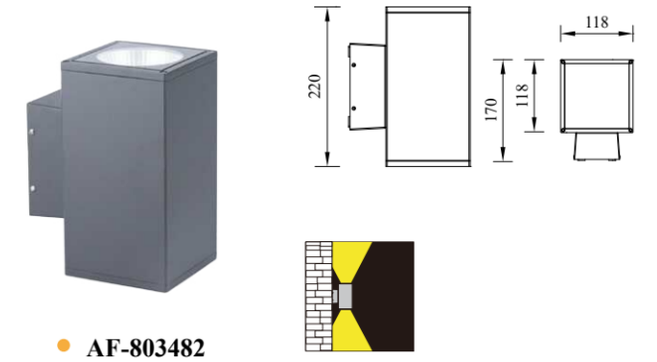
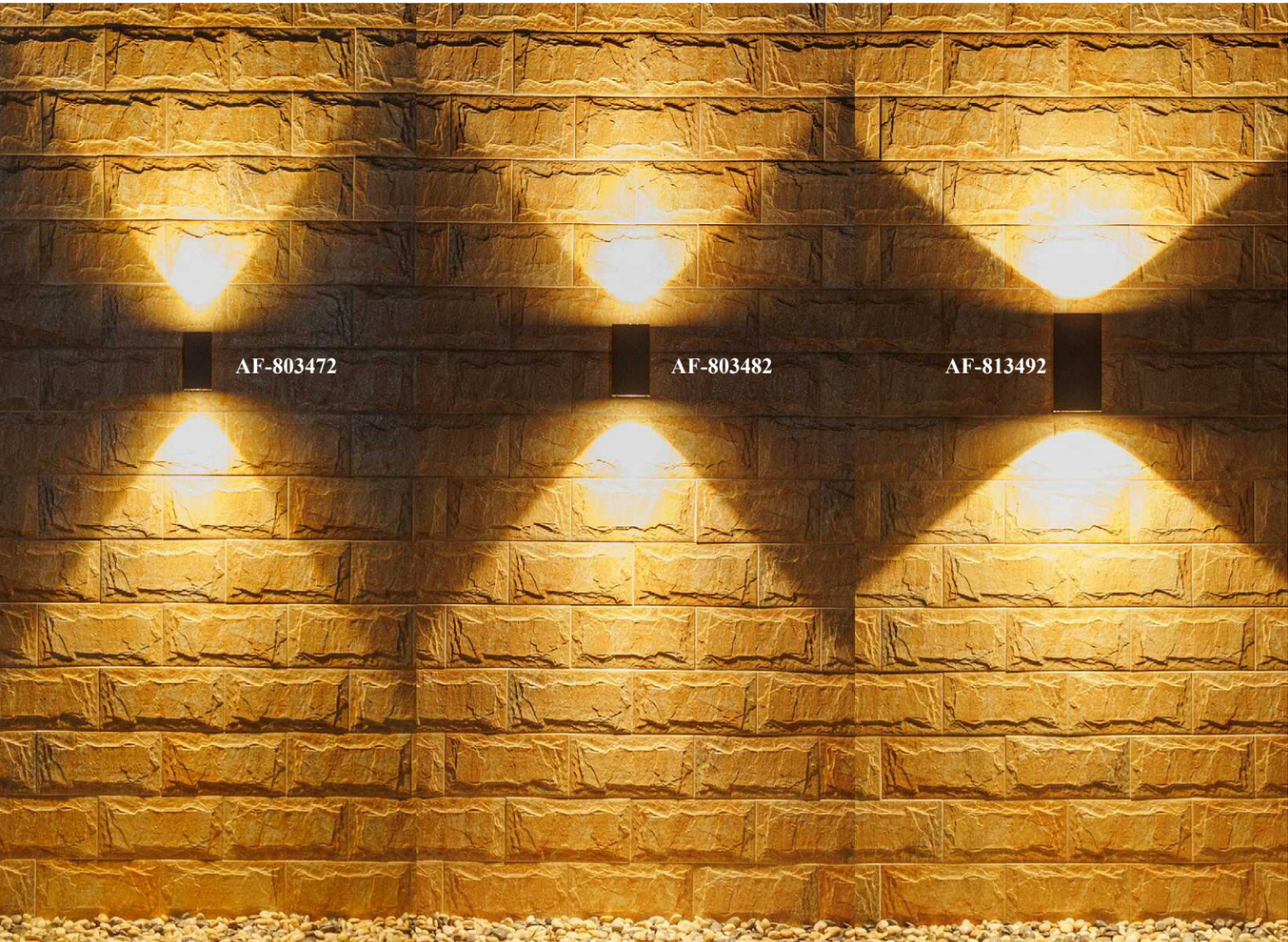


● AF-803471

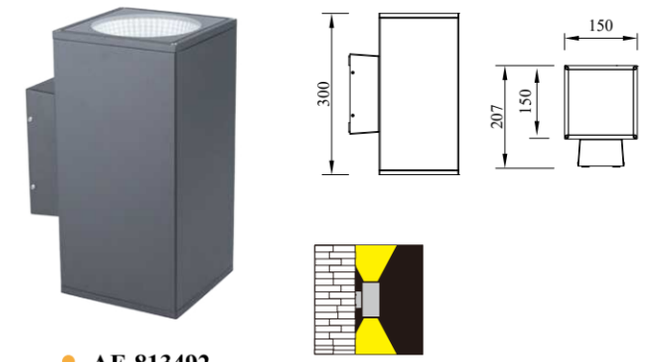


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003043	CREE-COB 6W		Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	IP65
AF-803471	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser;	Dark Grey 3000K	
AF-803481	CREE-COB 12W LUMILEDS-COB 12W		Waterproof silicone rubber gasket;	Dark Grey 3000K	
AF-813491	CREE-COB 16W LUMILEDS-COB 16W		Pure polyester outdoor powder coating; Electroplated aluminum reflector.	Dark Grey 3000K	

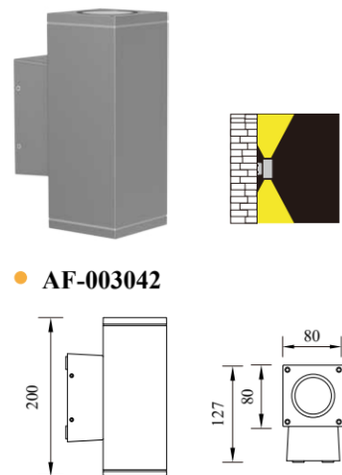




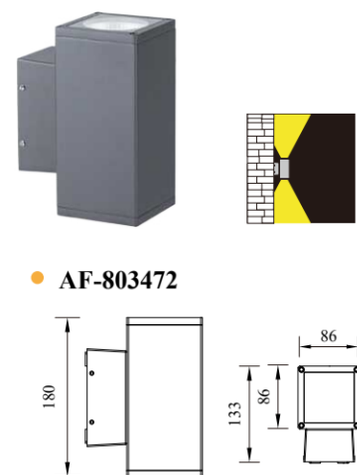
● AF-803482



● AF-813492



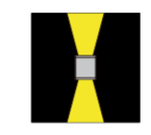
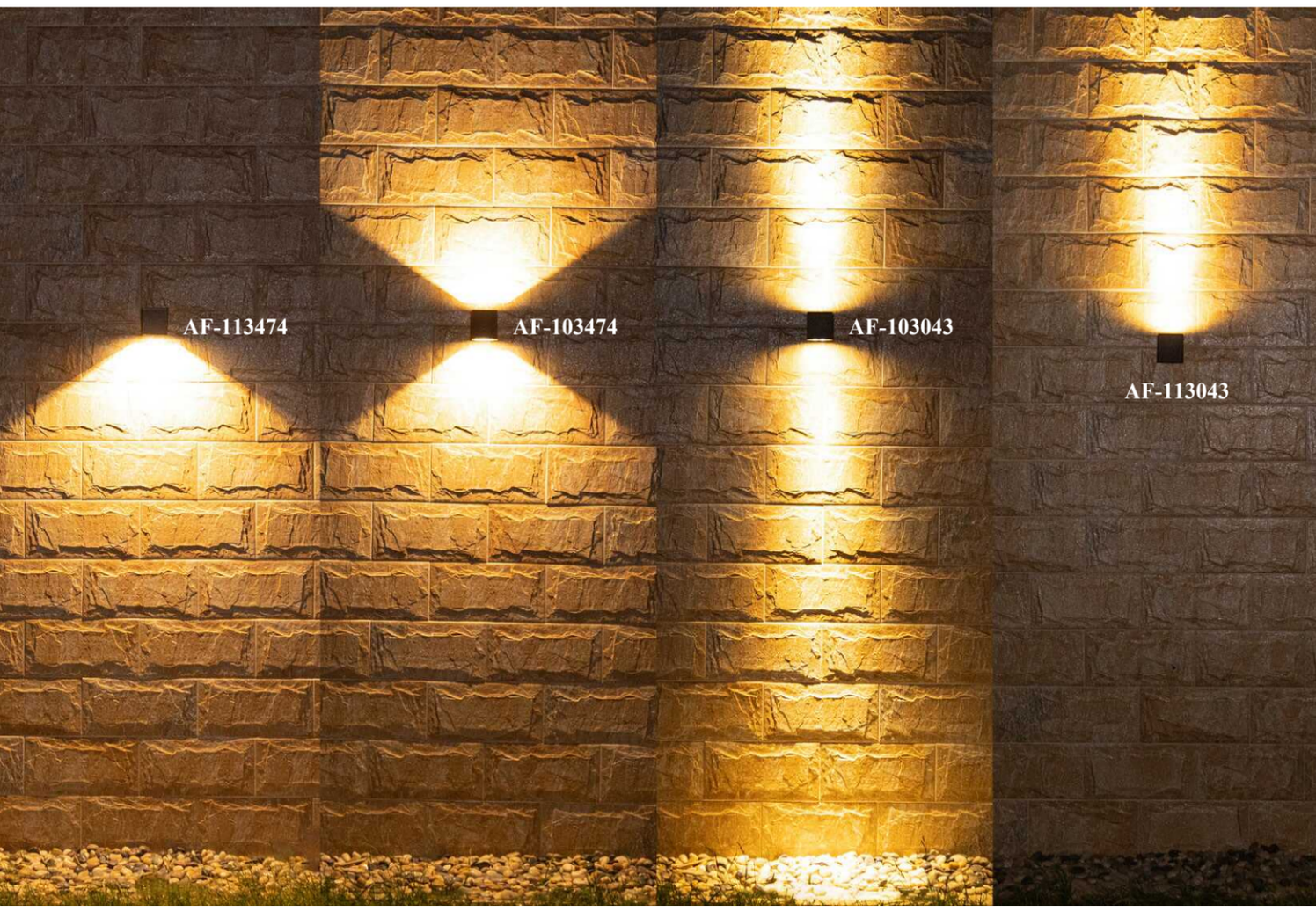
● AF-003042



● AF-803472

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003042	CREE-COB 4Wx2		Aluminum alloy, die casting aluminum	Not of Stock	
AF-803472	CREE-COB 6Wx2 LUMILEDS-COB 6Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; Electroplated aluminum reflector.	Dark Grey 3000K	IP65
AF-803482	CREE-COB 12Wx2 LUMILEDS-COB 12Wx2			Dark Grey 3000K	
AF-813492	CREE-COB 15Wx2 LUMILEDS-COB 15Wx2			Dark Grey 3000K	





● AF-103043



● AF-113043



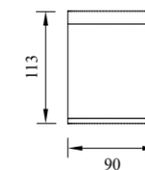
● AF-103474



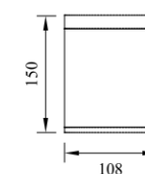
● AF-113474

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-103473	OSRAM 4Wx2		Aluminum alloy, die casting aluminum lamp body;	Not of Stock	
AF-113473	OSRAM 4W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass diffuser;	Not of Stock	IP65
AF-103474	CREE 4Wx2		Waterproof silicone rubber gasket; Pure polyester outdoor powder coating;	Dark Grey 3000K	
AF-113474	CREE 6W		Electroplated aluminum reflector.	Dark Grey 3000K	

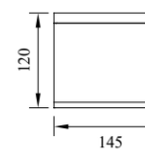




● AF-033072



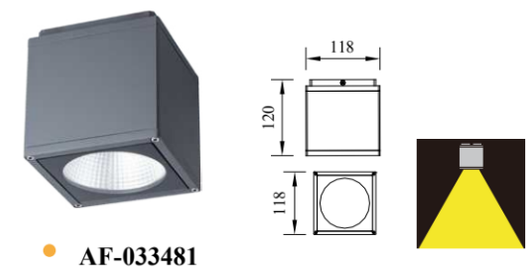
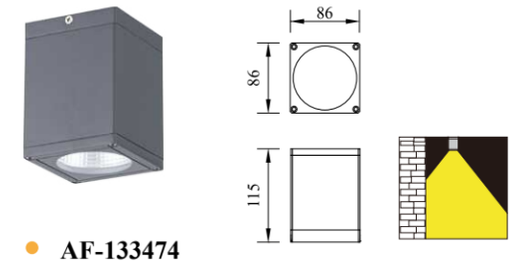
● AF-033073



● AF-033074

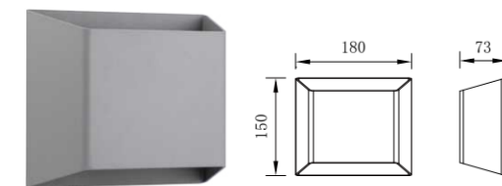
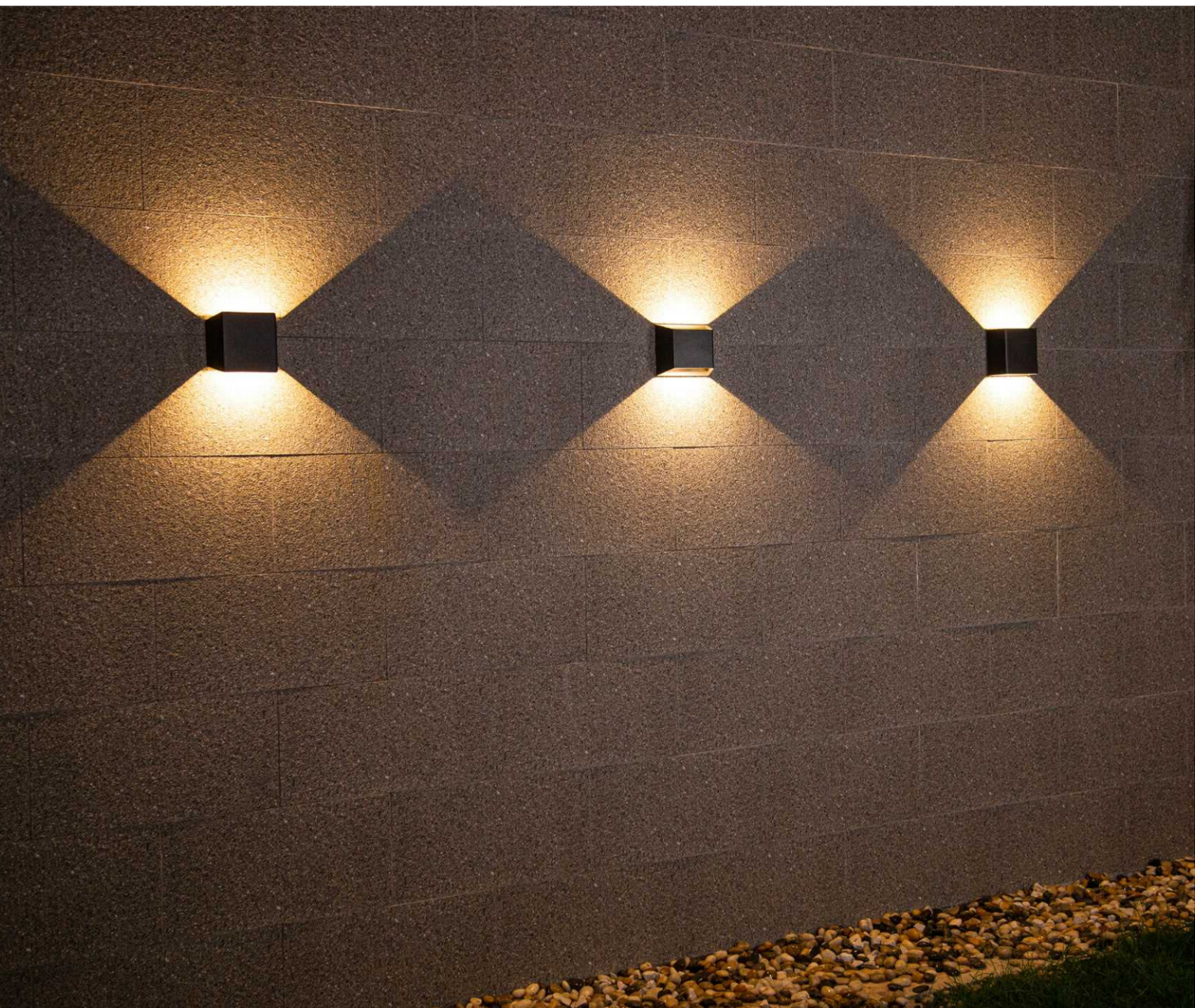
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-033072	CREE-COB 6W LUMILEDS-COB 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.; Electroplated aluminum reflector.	Dark Grey 3000K	
AF-033073	CREE-COB 8W LUMILEDS-COB 8W			Dark Grey 3000K	IP65
AF-033074	CREE-COB 12W LUMILEDS-COB 12W			Dark Grey 3000K	



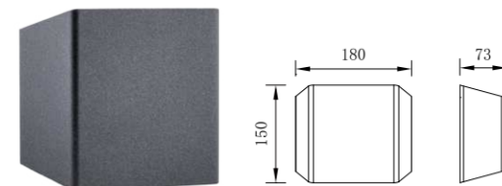


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-133474	CREE-COB 6W LUMILEDS-COB 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.; Electroplated aluminum reflector.	Dark Grey 3000K	
AF-033481	CREE-COB 8W LUMILEDS-COB 8W			Dark Grey 3000K	IP65
AF-033491	CREE-COB 12W LUMILEDS-COB 12W			Dark Grey 3000K	

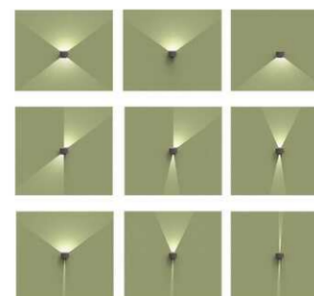




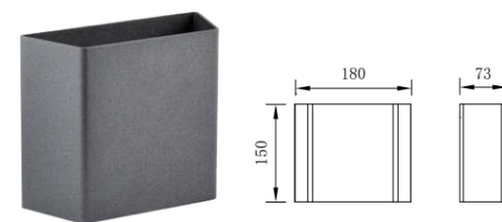
● AF-003504



● AF-013504



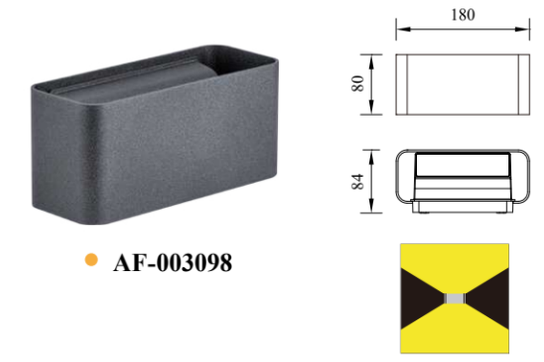
Various Luminous Angles
Up & down adjustable various light effect.
brings the diversified light
users can adjust different light effect as desire.



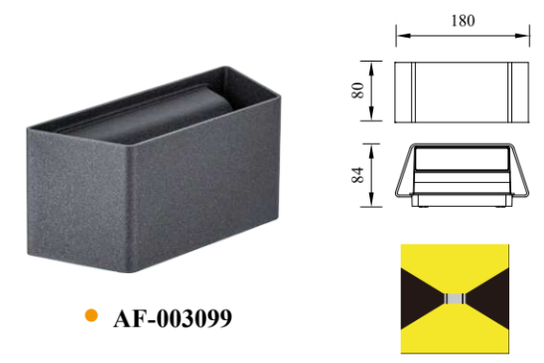
● AF-023504

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003504		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Shining Silver 3000K	
AF-013504	CREE 6Wx2	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AF-023504			Pure polyester outdoor powder coating.	Shining Black 3000K	

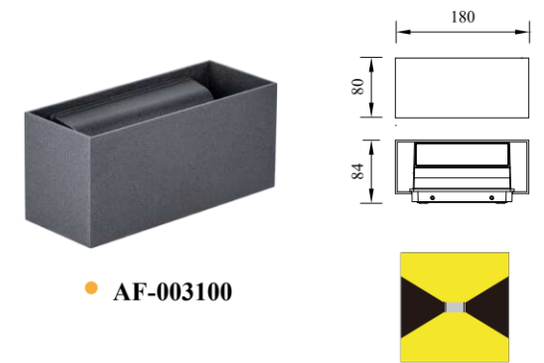




● AF-003098



● AF-003099



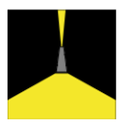
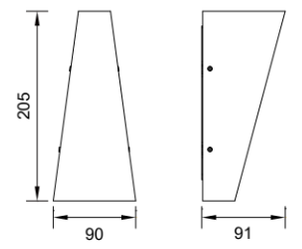
● AF-003100

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003098		Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AF-003099	CREE 6Wx2	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AF-003100			Pure polyester outdoor powder coating.	Shining Black 3000K	





● AF-004835

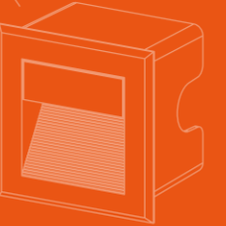


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-004835	OSRAM 3Wx2	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65



WALL RECESSED LIGHT

STEP LIGHT
INNOVATE

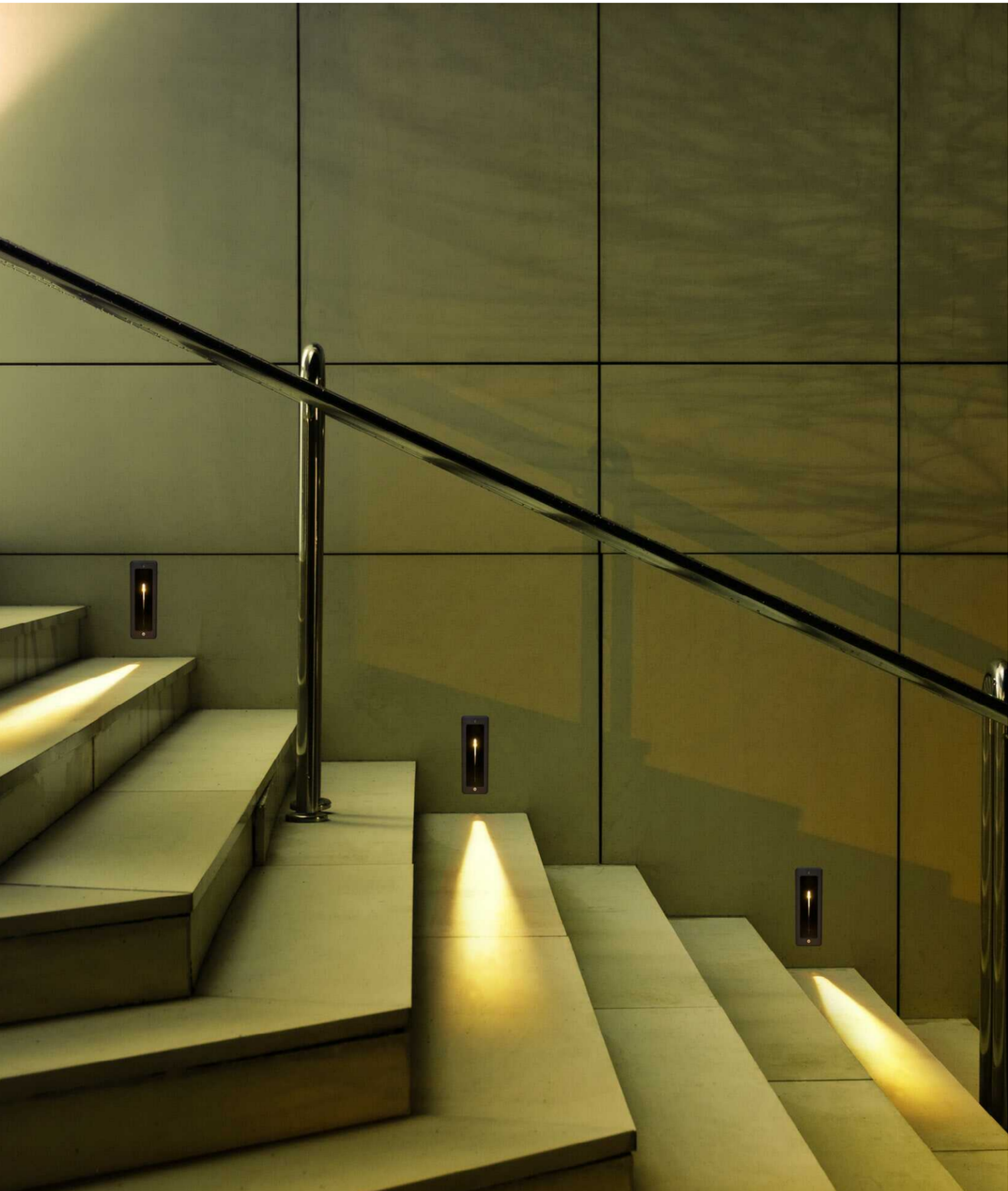


STAIRWAY LIGHTS
METICULOUS

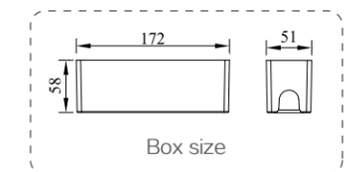
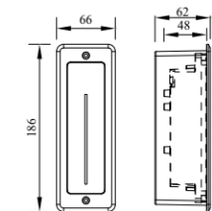


RECESSED LIGHT
DESIGN



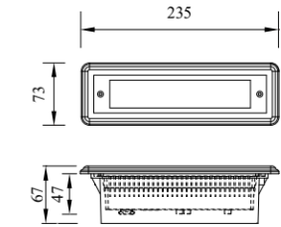


● **AK-003524+B**

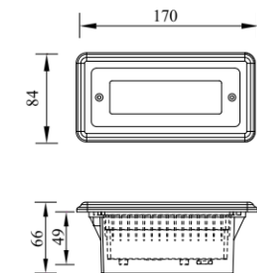
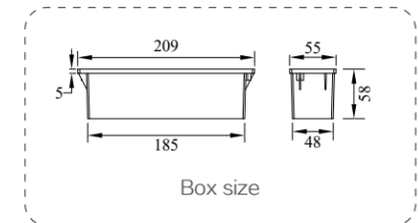


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-003524+B	CREE 3W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; 304 stainless steel surface; Plastic recessed box.	Dark Grey 3000K	IP65

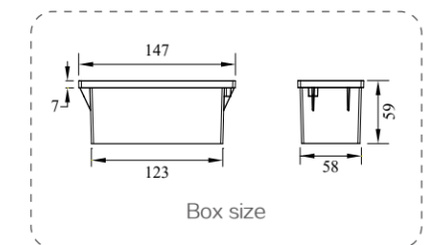




● AK-003861+B

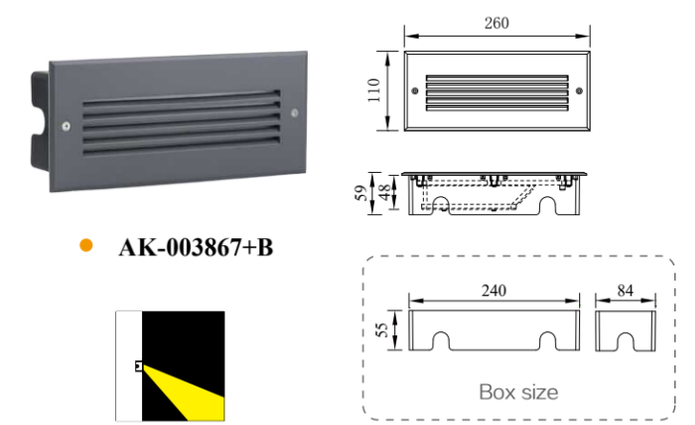


● AK-003862+B

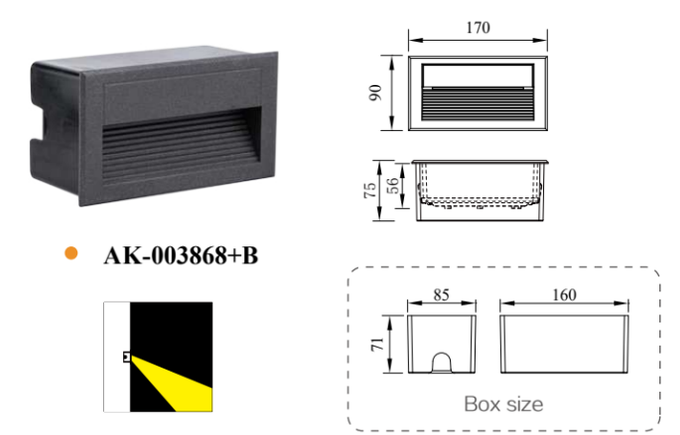


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-003861+B	OSRAM 5W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Tempered glass;	Dark Grey 3000K	
AK-003862+B	OSRAM 3W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; 304 stainless steel surface; Plastic recessed box.	Dark Grey 3000K	IP65





● AK-003867+B



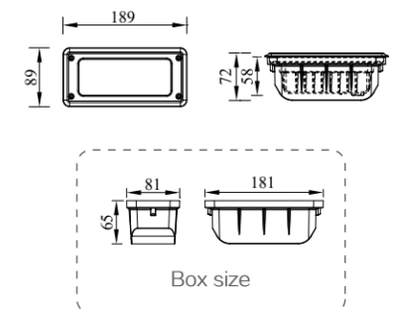
● AK-003868+B

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-003867+B	OSRAM 4W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AK-003868+B	OSRAM 6W	Working temperature: -30°C ~ 45°C	Opal PC cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; Plastic recessed box.	Dark Grey 3000K	IP65





● **AK-103004+B**

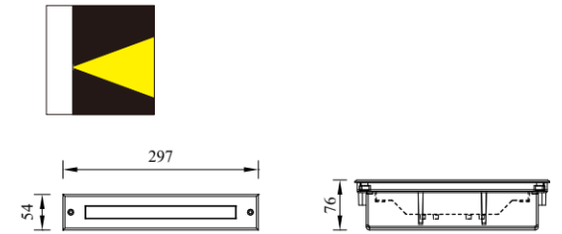


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-103004+B	OSRAM 5W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; Plastic recessed box.	Dark Grey 3000K	IP65

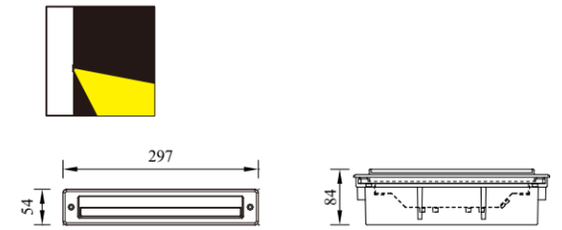




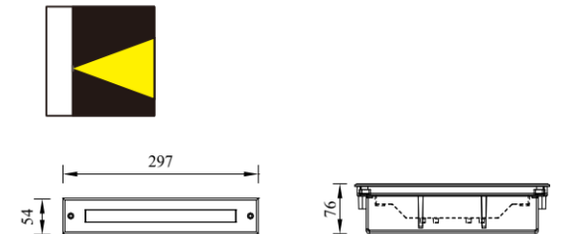
● AK-003508+B



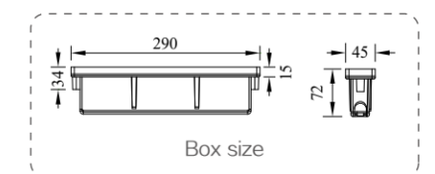
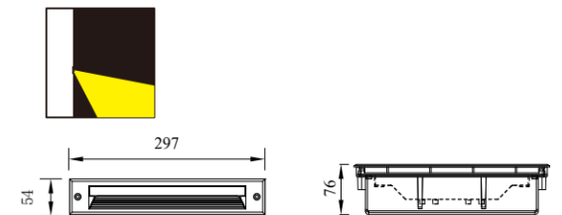
● AK-013508+B



● AK-023508+B



● AK-033508+B

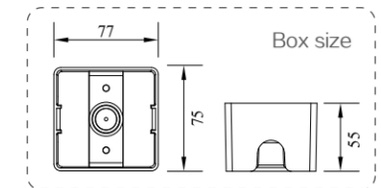
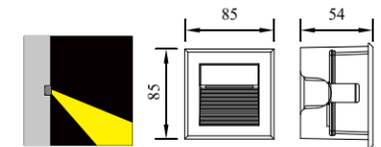


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-003508+B	OSRAM 5W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating; Plastic recessed box.	Shining Black 3000K	IP65
AK-013508+B				Shining Black 3000K	
AK-023508+B				Shining Black 3000K	
AK-033508+B				Shining Black 3000K	



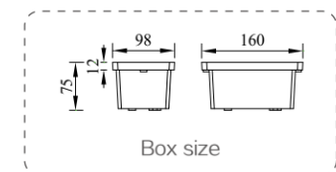
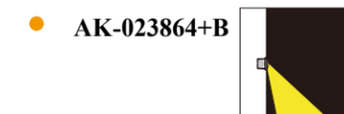
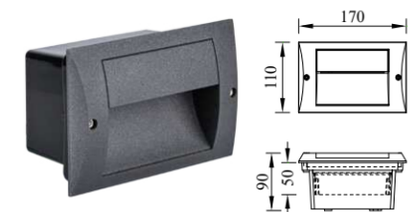
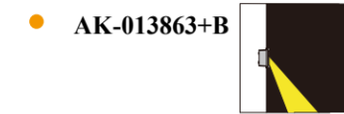
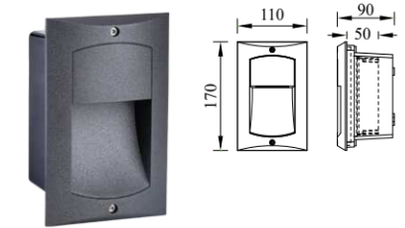


● **AK-013865+B**



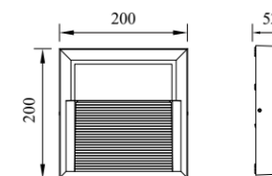
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-013865+B	OSRAM 2W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Opal PC diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor spraying.	Shining Black 3000K	IP65



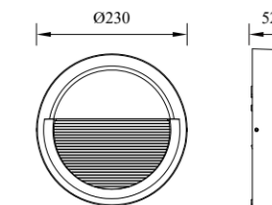
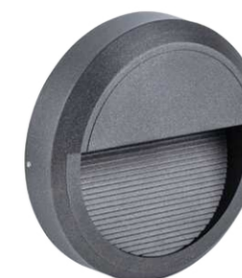
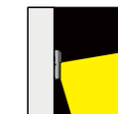


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-013863+B	OSRAM 4W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Opal PC diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor spraying.	Shining Black 3000K	
AK-023864+B		Working temperature: -30°C ~ 45°C		Shining Black 3000K	IP65

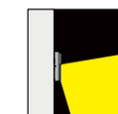




● **AK-023381**



● **AK-023382**



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AK-023381	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Opal PC diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor spraying.	Shining Black 3000K	
AK-023382		Working temperature: -30°C ~ 45°C		Shining Black 3000K	IP65



UNDERGROUND • LIGHT



UNDERGROUND LIGHT
INNOVATE



INGROUND LIGHT
METICULOUS

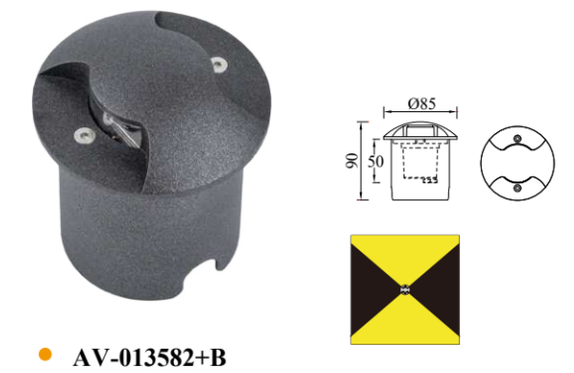


UNDERGROUND LIGHT
DESIGN

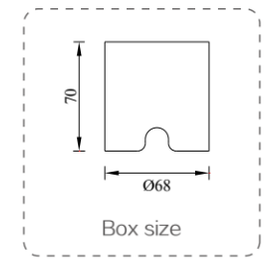




● AV-003582+B

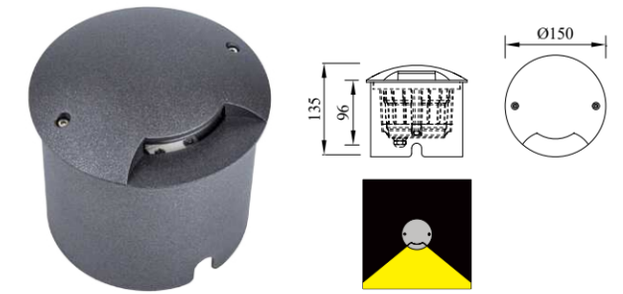


● AV-013582+B

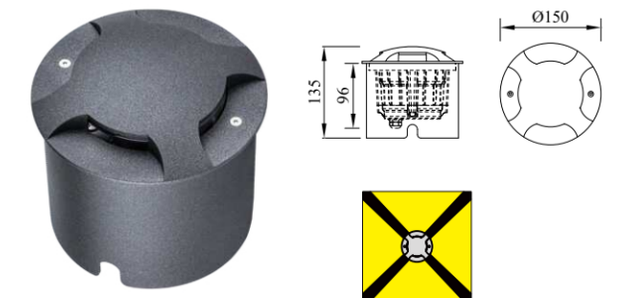


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AV-003582+B	CREE 2W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AV-013582+B	OSRAM 2W	Working temperature: -30°C ~45°C	Transparent PC diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor spraying; Pure aluminum recessed box.	Shining Black 3000K	IP65

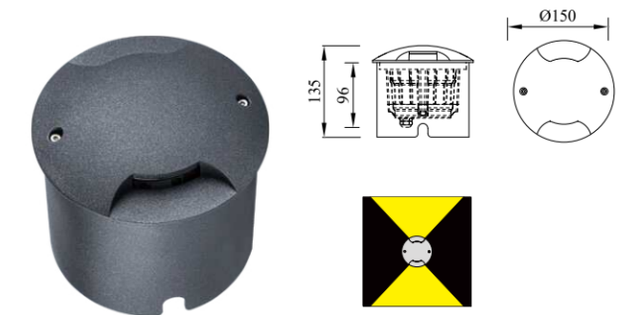




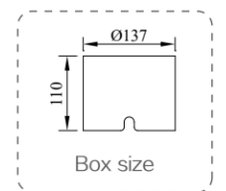
● AV-113526+B



● AV-103526+B

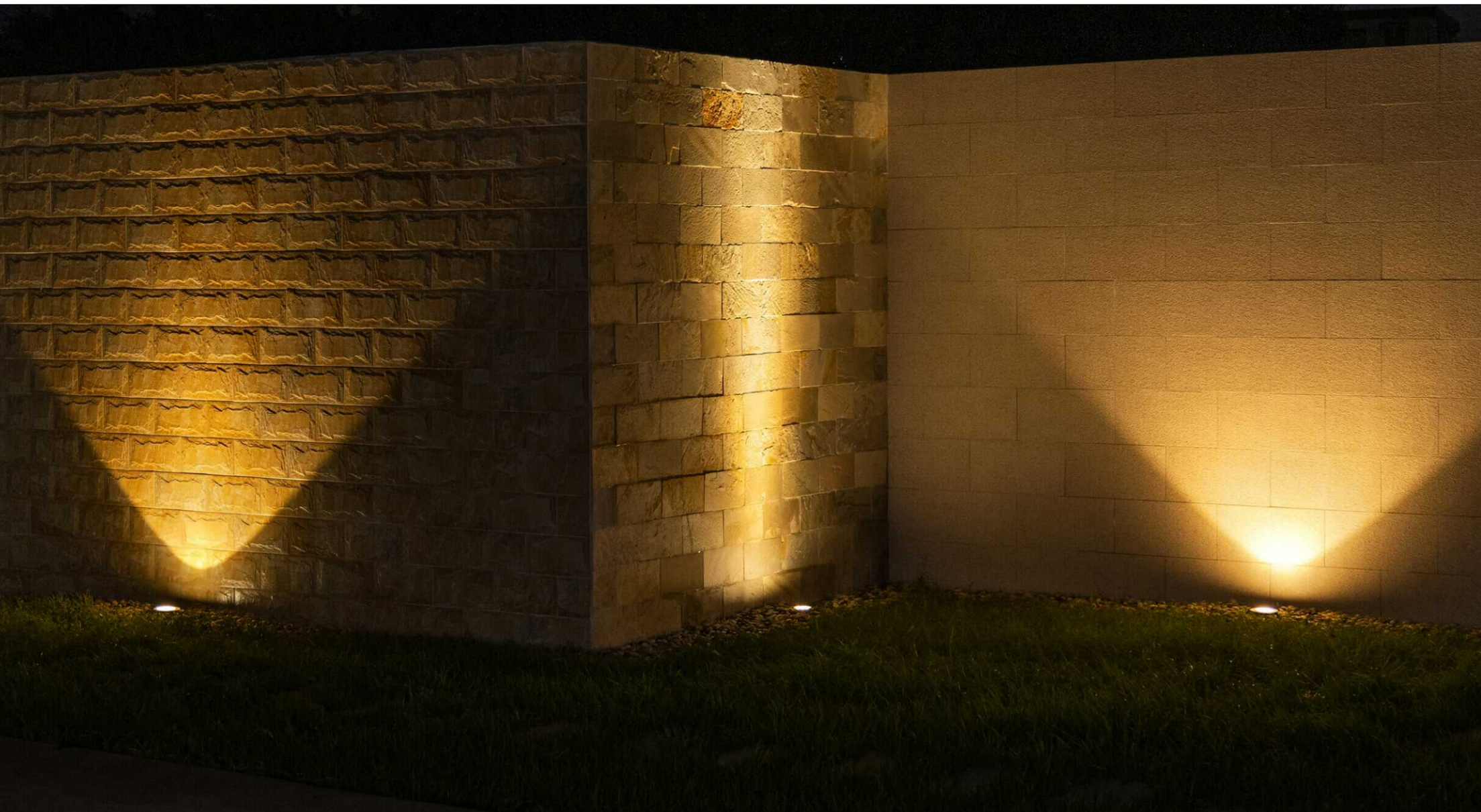


● AV-123526+B

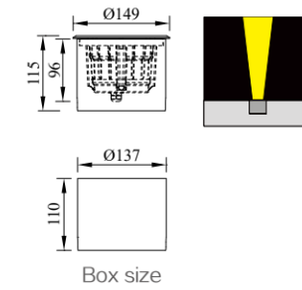


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AV-113526+B	SEOUL 3W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AV-103526+B	SEOUL12W	Working temperature: -30°C ~ 45°C	Transparent PC diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP67
AV-123526+B	SEOUL 6W		Pure polyester outdoor spraying; Pure aluminum recessed box.	Shining Black 3000K	

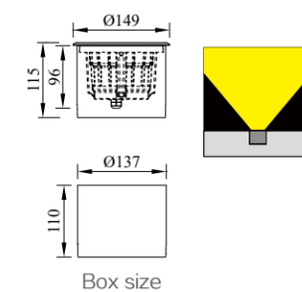




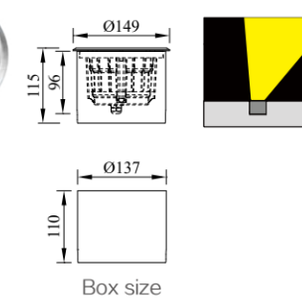
● AV-003523+B



● AV-013523+B

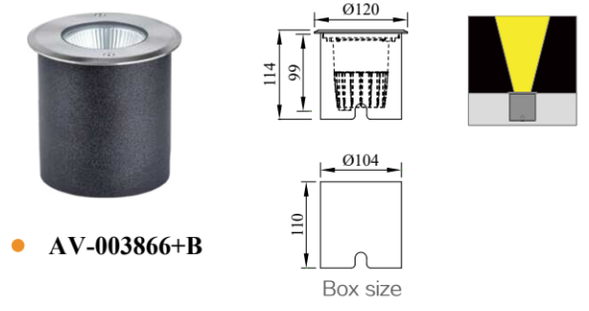


● AV-023523+B
*Opal PC

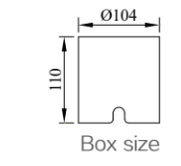


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AV-003523+B	OSRAM 8W	Ra≥80	Aluminum alloy, die casting; 304 stainless steel cover; Tempered glass diffuser;	Shining Black 3000K	
AV-013523+B	CREE 8W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket; Pure polyester outdoor spraying;	Shining Black 3000K	IP67
AV-023523+B	CREE-COB 8W		Pure aluminum recessed box.	Dark Grey 3000K	

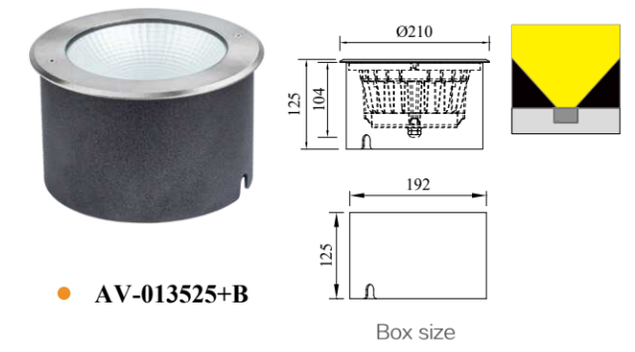
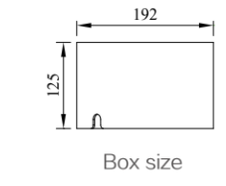




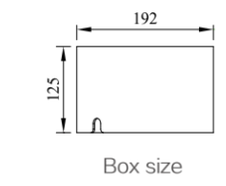
● AV-003866+B



● AV-003525+B

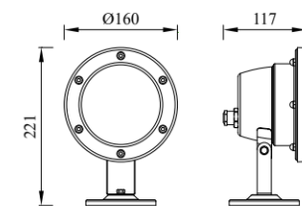
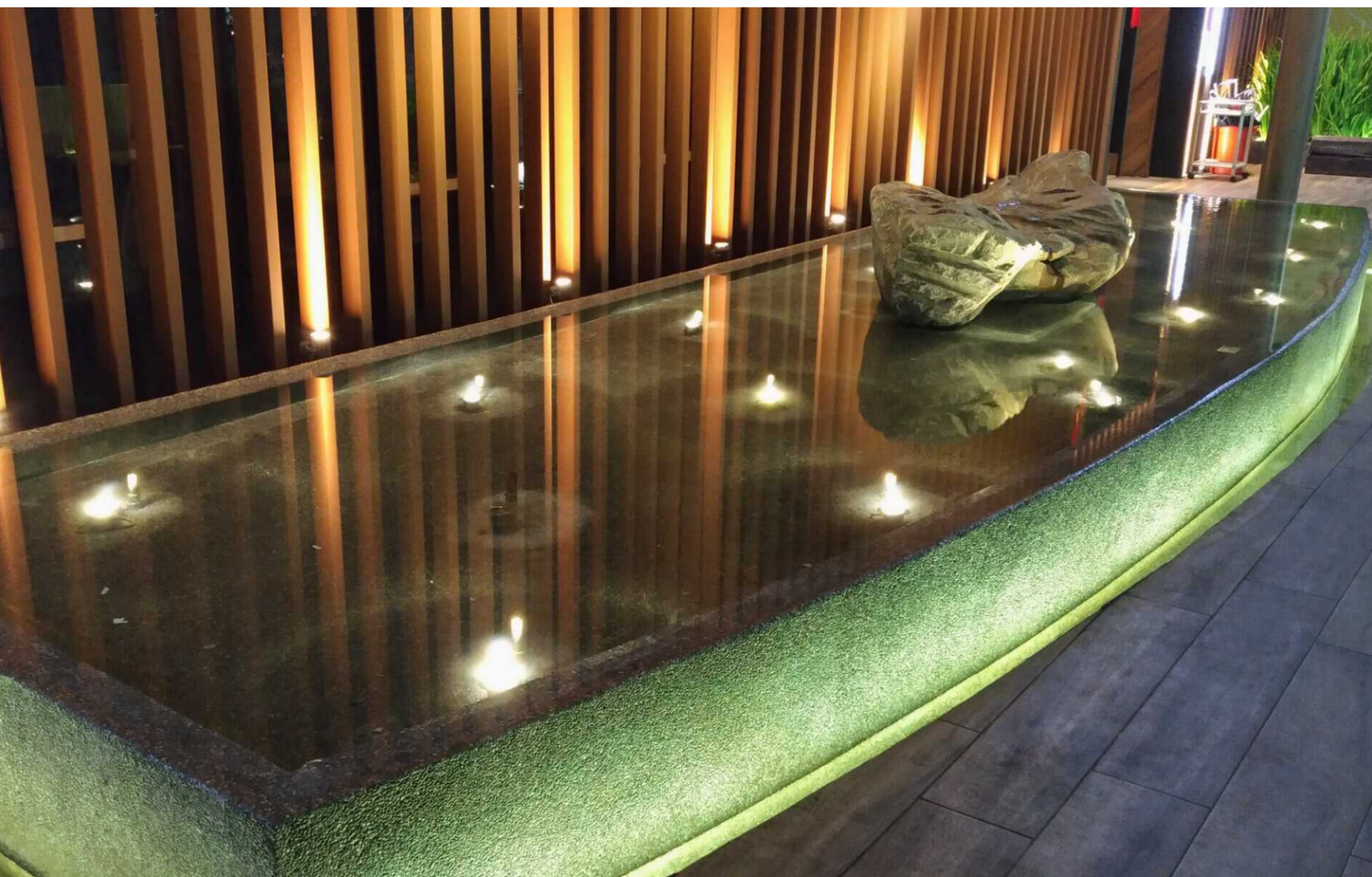


● AV-013525+B

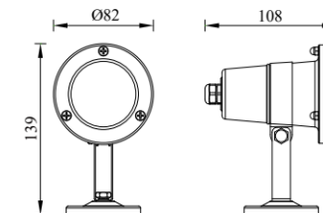


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AV-003866+B	CREE-COB 6W	Ra≥80	Aluminum alloy, die casting; 304 stainless steel cover; Tempered glass diffuser;	Shining Black 3000K	
AV-003525+B	OSRAM 15W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket; Pure polyester outdoor spraying;	Shining Black 3000K	IP67
AV-013525+B	CREE-COB 15W		Pure aluminum recessed box.	Shining Black 3000K	

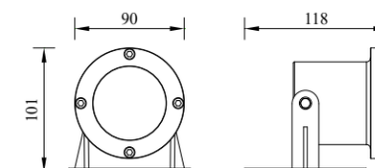




● AZ-023633



● AZ-003601



● AZ-003651

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AZ-023633	1Wx8	Ra≥80	304 stainless steel lamp body;	Stainless steel 3000K	
AZ-003601	1Wx3	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket.	Stainless steel 3000K	IP68
AZ-003651	1Wx3			Stainless steel 3000K	



SPOT • LIGHT

SPIKE LIGHT
INNOVATE



SPOT LIGHT
METICULOUS

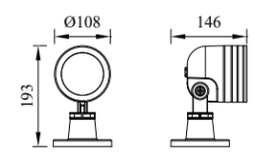


SPOT LIGHT
DESIGN

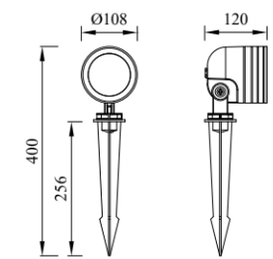




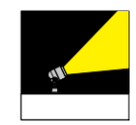
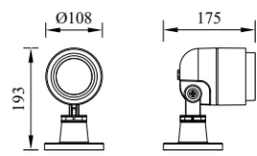
● AB-003722DZ



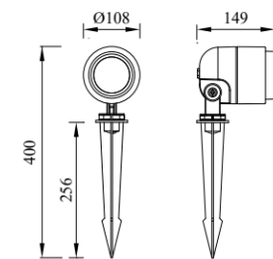
● AY-003722



● AB-003723DZ



● AY-003723

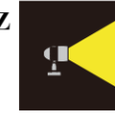


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003722DZ	OSRAM 6W		Die cast aluminum lamp body;	Dark Grey 3000K	
AY-003722	OSRAM 6W	Ra≥80	Tempered glass cover;	Dark Grey 3000K	IP65
AB-003723DZ	CREE-COB 12W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket;	Dark Grey 3000K	
AY-003723	CREE-COB 12W		Pure polyester outdoor powder coating;	Dark Grey 3000K	
			Electroplated aluminum reflector.	Dark Grey 3000K	

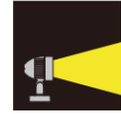




● AB-003727DZ



● AB-013728DZ



● AY-003727



● AY-013728



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003727DZ	CREE-COB 8W / LUMILEDS-COB 8W		Die cast aluminum lamp body;	Dark Grey 3000K	
AB-013728DZ	OSRAM 6W	Ra≥80	Tempered glass cover;	Dark Grey 3000K	IP65
AY-003727	CREE-COB 8W / LUMILEDS-COB 8W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket;	Dark Grey 3000K	
AY-013728	OSRAM 6W		Pure polyester outdoor powder coating.	Dark Grey 3000K	





● AB-003729



● AB-013729



● AY-003729



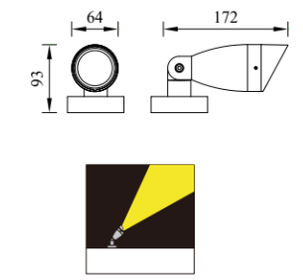
● AY-013729

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003729			Die cast aluminum lamp body;	Dark Grey 3000K	
AB-013729	CREE-COB 12W	Ra≥80	Tempered glass cover;	Dark Grey 3000K	IP65
AY-003729	LUMILEDS-COB 12W	Working temperature: -30°C ~ 45°C	Waterproof silicone rubber gasket;	Dark Grey 3000K	
AY-013729			Pure polyester outdoor powder coating.	Dark Grey 3000K	
				Dark Grey 3000K	





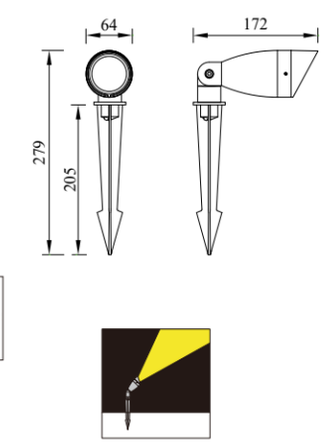
● **AB-003731DZ**



● **AB-005730DZ**



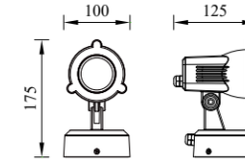
● **AY-003731**



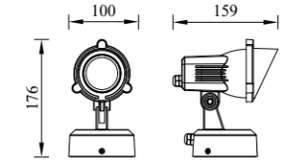
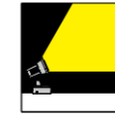
● **AY-005730**

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003731DZ	OSRAM 4W		Die cast aluminum lamp body;	Dark Grey 3000K	
AB-005730DZ	GU10 20W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass cover; Waterproof silicone rubber gasket;	Dark Grey 3000K	IP65
AY-003731	OSRAM 4W		Pure polyester outdoor powder coating.	Dark Grey 3000K	
AY-005730	GU10 20W			Dark Grey 3000K	

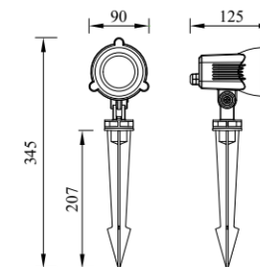
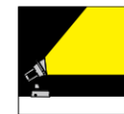




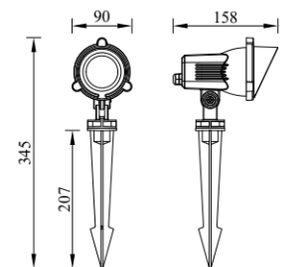
● AB-013753DZ



● AB-003753DZ



● AY-013753



● AY-003753

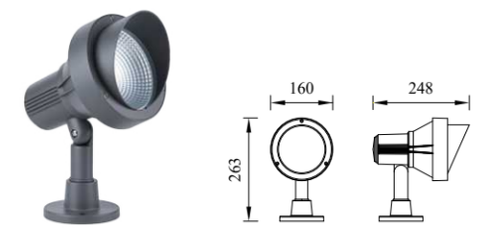
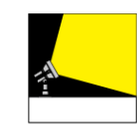


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-013753DZ	OSRAM 4W	Ra≥80 Working temperature: -30°C ~ 45°C	Die cast aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65
AB-003753DZ				Dark Grey 3000K	
AY-013753				Dark Grey 3000K	
AY-003753				Dark Grey 3000K	





● AB-043781DZ



● AB-043783DZ



● AY-043781



● AY-043783



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-043781DZ				Dark Grey 3000K	
AB-043783DZ				Dark Grey 3000K	
AY-043781	CREE-COB 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Die cast aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65
AY-043783				Dark Grey 3000K	





● AB-003363



● AB-013363



● AY-003363



● AY-013363

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003363	OSRAM 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Die cast aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65
AB-013363				Dark Grey 3000K	
AY-003363				Dark Grey 3000K	
AY-013363				Dark Grey 3000K	





● **AB-013364**



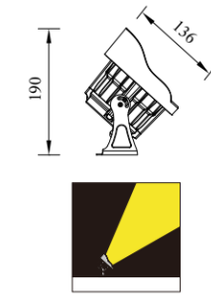
● **AY-013364**

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-013364				Dark Grey 3000K	
AY-013364	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Die cast aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65





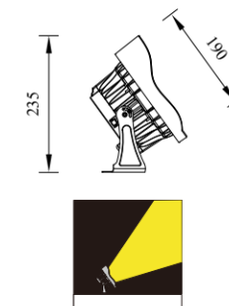
● AB-003553



● AB-013553



● AB-003554



● AB-013554



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003553	OSRAM 8W		Die cast aluminum lamp body;	Dark Grey 3000K	
AB-013553	CREE-COB 8W / LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Tempered glass cover; Waterproof silicone rubber gasket;	Dark Grey 3000K	IP65
AB-003554	OSRAM 15W		Pure polyester outdoor powder coating.	Dark Grey 3000K	
AB-013554	CREE-COB 15W / LUMILEDS-COB 15W			Dark Grey 3000K	





● AB-003755S



● AB-003755L



● AY-003755S



● AY-003755L

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AB-003755S	SEOUL 16W		Die cast aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65
AB-003755L	SEOUL 24W/30W	Ra≥80 Working temperature: -30°C ~ 45°C		Dark Grey 3000K	
AY-003755S	SEOUL 16W			Dark Grey 3000K	
AY-003755L	SEOUL 24W/30W			Dark Grey 3000K	



LAWN • LIGHT



LAWN LIGHT
INNOVATE

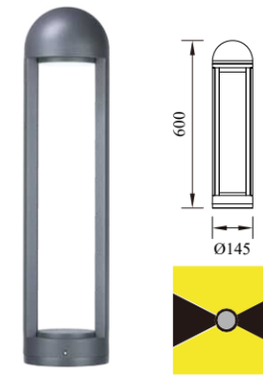


LAWN LIGHT
DESIGN

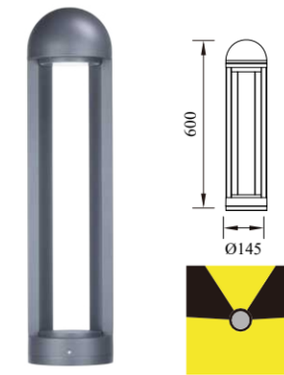


LAWN LIGHT
METICULOUS

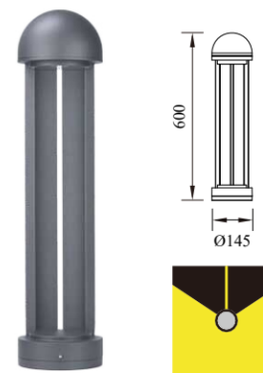




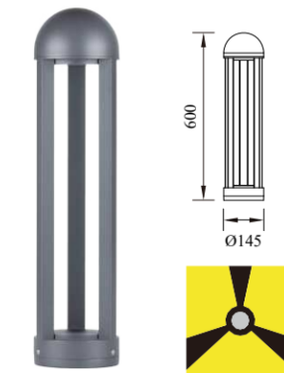
● AL-003103RH-60



● AL-023103RH-60



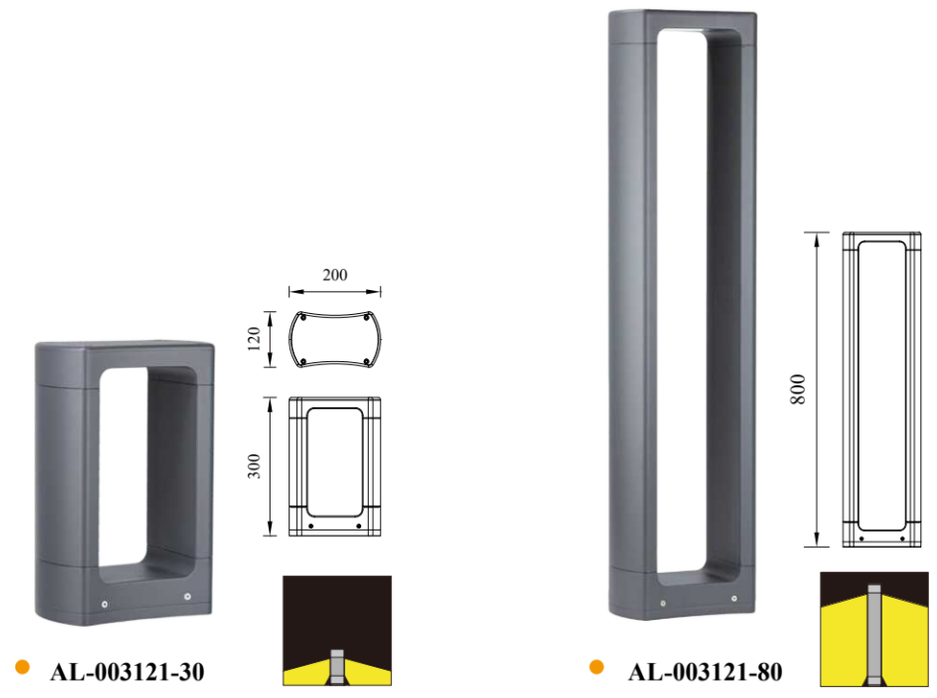
● AL-013103RH-60



● AL-013102RH-60

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003103RH-60			Aluminum alloy, die casting aluminum	Dark Grey 3000K	
AL-023103RH-60	CREE-COB 8W	Ra≥80	lamp body;	Dark Grey 3000K	IP54
AL-013103RH-60	LUMILEDS-COB 8W	Working temperature: -30°C ~ 45°C	Tempered glass cover;	Dark Grey 3000K	
AL-013102RH-60			Waterproof silicone rubber gasket;	Dark Grey 3000K	
			Pure polyester outdoor powder coating.	Dark Grey 3000K	





● AL-003121-30

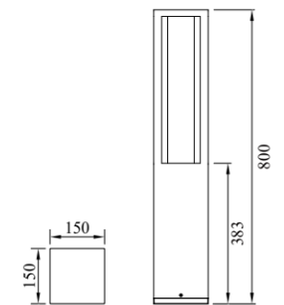
● AL-003121-80

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003121-30	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP54
AL-003121-80		Working temperature: -30°C ~ 45°C		Dark Grey 3000K	
				Dark Grey 3000K	





● AL-003104-80



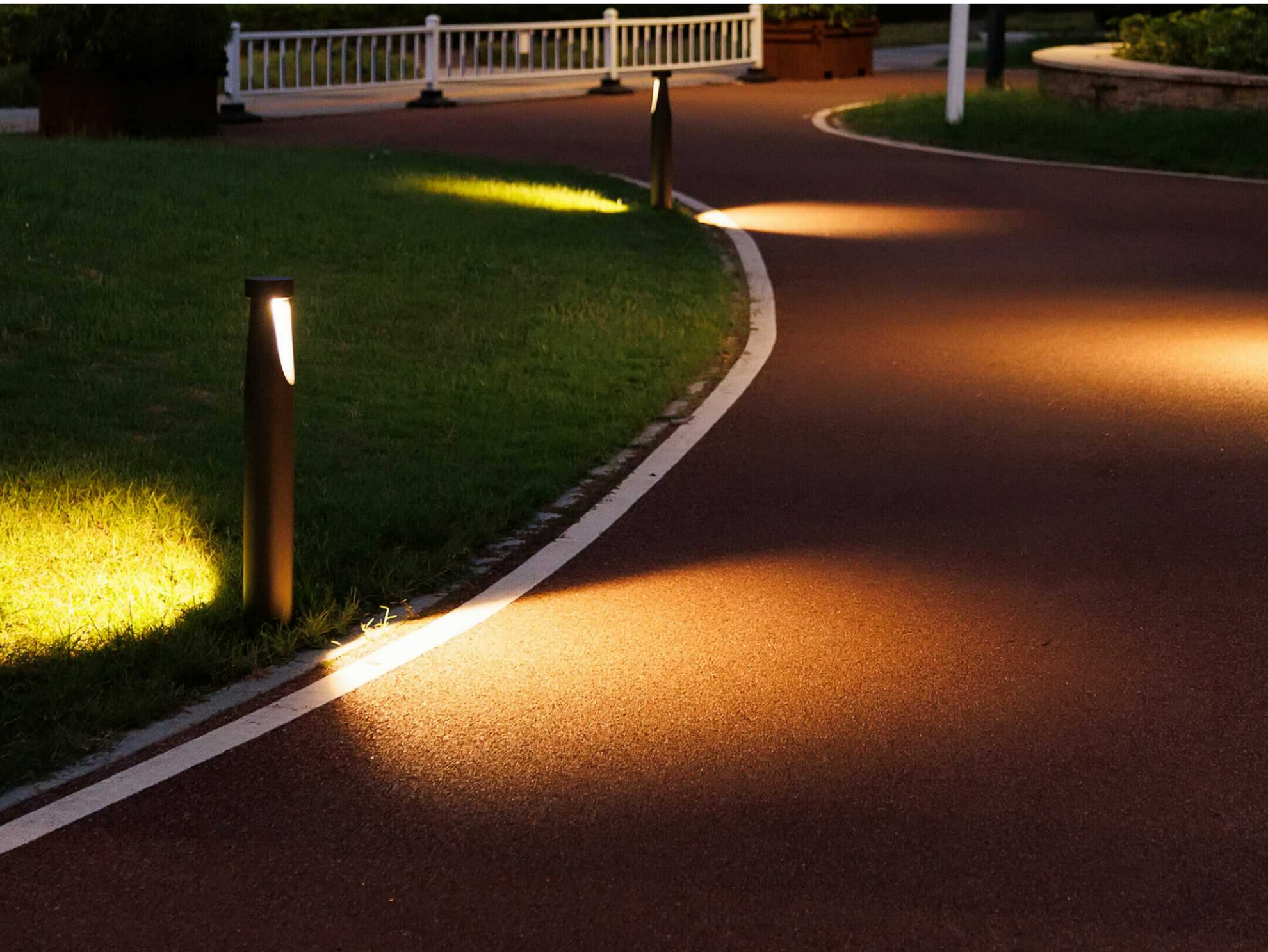
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003104-80	CREE-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Tempered glass cover; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP54





MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-043231-30			Aluminum alloy, die casting aluminum lampbody;	Shining Black 3000K	
AL-043231-60	CREE-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Pure polyester outdoor powder coating; Simple and modern design, Suitable for various applications.	Not of Stock	IP65
AL-043231-80				Shining Black 3000K	





● AL-033231-30



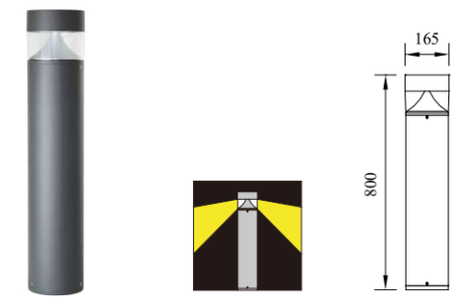
● AL-033231-60



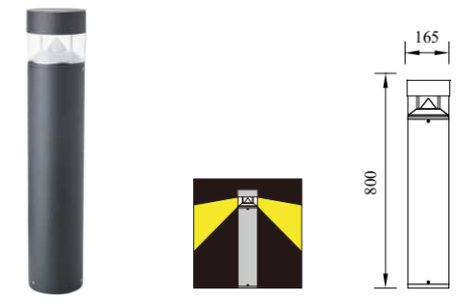
● AL-033231-80

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-033231-30	LUMILEDS-COB 12W CREE 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lampbody; Pure polyester outdoor powder coating; Simple and modern design, Suitable for various applications.	Shining Black 3000K	
AL-033231-60				Shining Black 3000K	IP65
AL-033231-80				Shining Black 3000K	

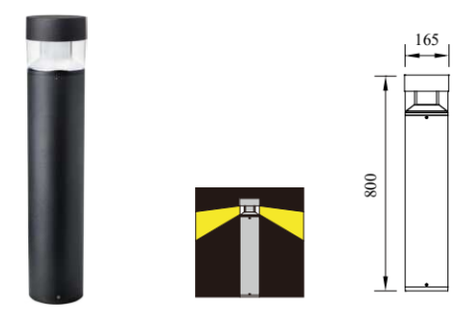




● AL-003235-80



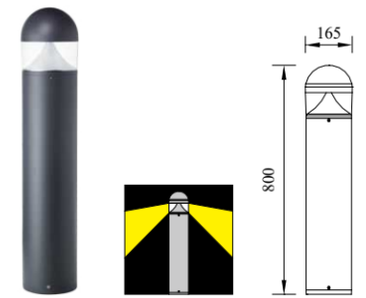
● AL-003236-80



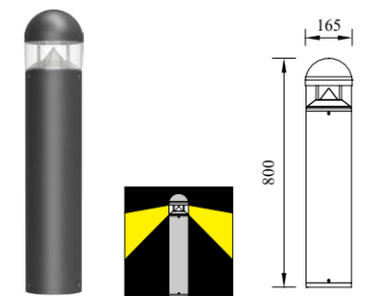
● AL-013236-80 *Transparent PC & Opal PC

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003235-80	OSRAM 8W	Ra≥80	Aluminum alloy die casting aluminum lamp body;	Dark Grey 3000K	
AL-003236-80	CREE-COB 8W	Working temperature: -30°C ~ 45°C	Transparent PC / Opal PC;	Dark Grey 3000K	IP65
AL-013236-80			Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	

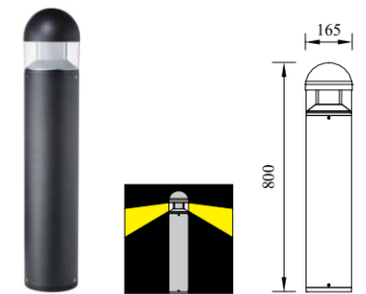




● **AL-003235RH-80**



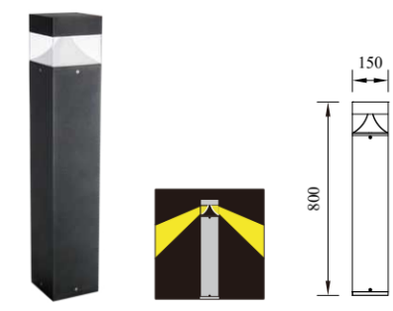
● **AL-003236RH-80**



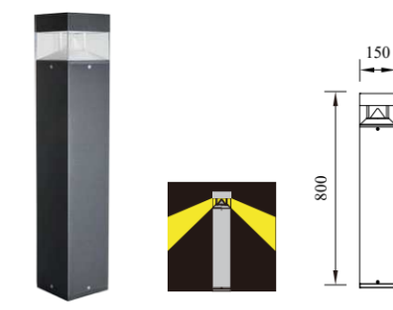
● **AL-013236RH-80**
*Transparent PC & Opal PC

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003235RH-80	OSRAM 8W	Ra≥80	Aluminum alloy die casting aluminum lamp body;	Dark Grey 3000K	
AL-003236RH-80	CREE-COB 8W	Working temperature: -30°C ~ 45°C	Transparent PC / Opal PC;	Not of Stock	IP65
AL-013236RH-80			Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	

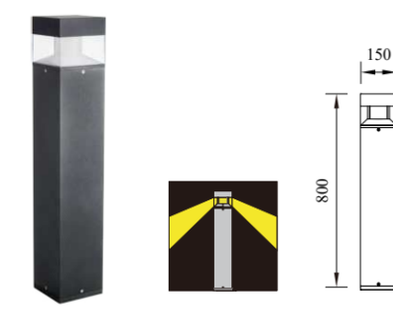




● AL-003240-80



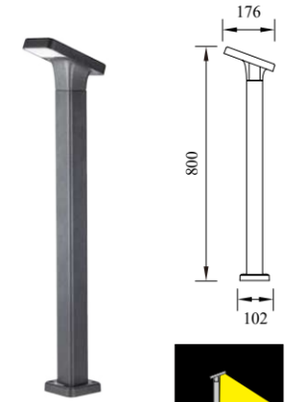
● AL-003241-80



● AL-013241-80
*Transparent PC & Opal PC

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003240-80	OSRAM 12W	Ra≥80	Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AL-003241-80	CREE-COB 12W	Working temperature: -30°C ~ 45°C	Transparent PC / Opal PC; Waterproof silicone rubber gasket;	Shining Black 3000K	IP65
AL-013241-80	LUMILEDS-COB 12W		Pure polyester outdoor powder coating.	Shining Black 3000K	





● AL-003245-80



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003245-80	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65

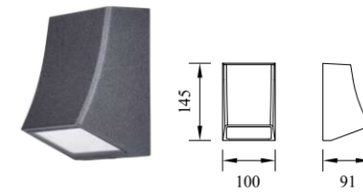




● AL-003246-80

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003246-80	CREE 6W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP54

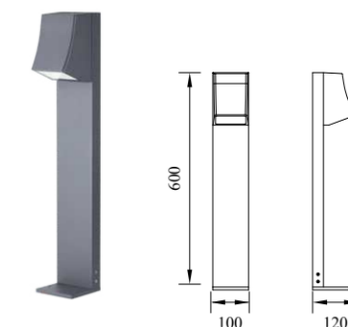




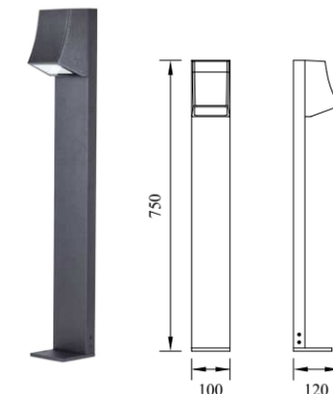
● AF-003337



● AL-003337-30



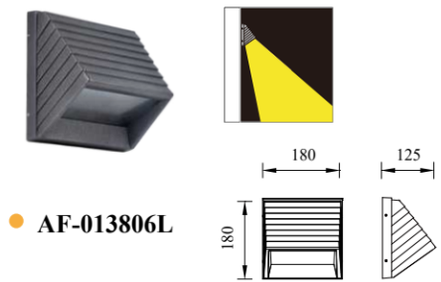
● AL-003337-60



● AL-003337-75

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003337			Aluminum alloy, die casting aluminum lampbody;	Shining Black 3000K	
AL-003337-30	CREE-COB 8W	Ra≥80	Pure polyester outdoor powder coating; Simple and modern design, Suitable for various applications.	Not of Stock	IP65
AL-003337-60		Working temperature: -30°C ~ 45°C		Not of Stock	
AL-003337-75				Shining Black 3000K	

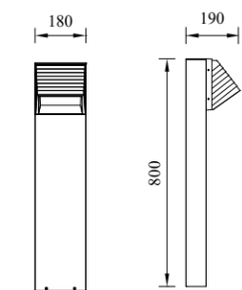




● AF-013806L



● AL-013806-80

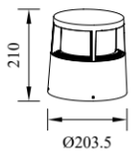


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-013806L	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP54
AL-013806-80		Working temperature: -30°C ~ 45°C		Shining Black 3000K	

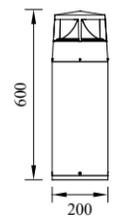




● AL-005281D



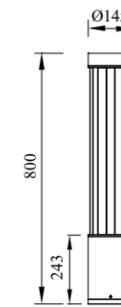
● AL-023281



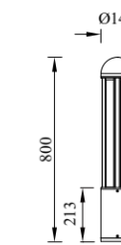
● AL-023281-60

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005281D	E27 18W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AL-023281	CREE-COB 12W	Working temperature: -30°C ~ 45°C	Clear PC diffuser; Waterproof silicone rubber gasket;	Dark Grey 3000K	IP65
AL-023281-60	LUMILEDS-COB 12W		Pure polyester outdoor powder coating; Electroplated aluminum reflector.	Dark Grey 3000K	





● **AL-003102-80**

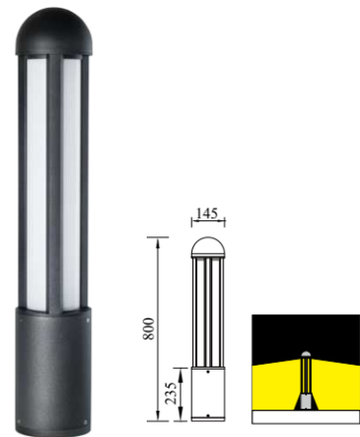


● **AL-003102RH-80**



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003102-80	CREE-COB 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP54
AL-003102RH-80		Working temperature: -30°C ~ 45°C		Dark Grey 3000K	





● AL-036102RH-80



● AL-036102RH-150



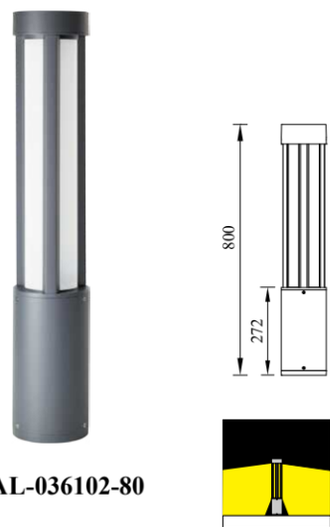
● AL-036102RH-200



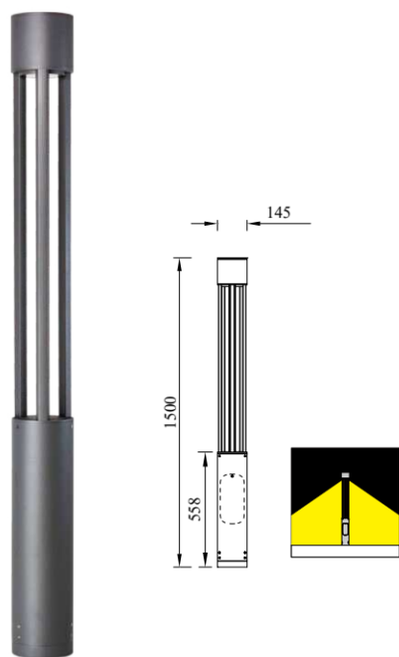
● AL-036102RH-250

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003102RH-80	OSRAM 8W			Shining Black 3000K	
AL-036102RH-80	OSRAM 12W		Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AL-036102RH-150	OSRAM 18W	Ra ≥ 80 Working temperature: -30°C ~ 45°C	Opal PC diffuser; Waterproof silicone rubber gasket;	Shining Black 3000K	IP54
AL-036102RH-200	OSRAM 24W		Pure polyester outdoor powder coating.	Shining Black 3000K	
AL-036102RH-250	OSRAM 30W			Shining Black 3000K	

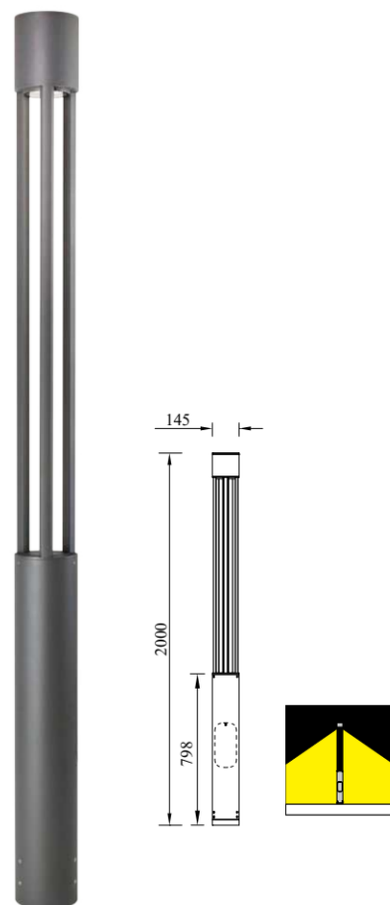




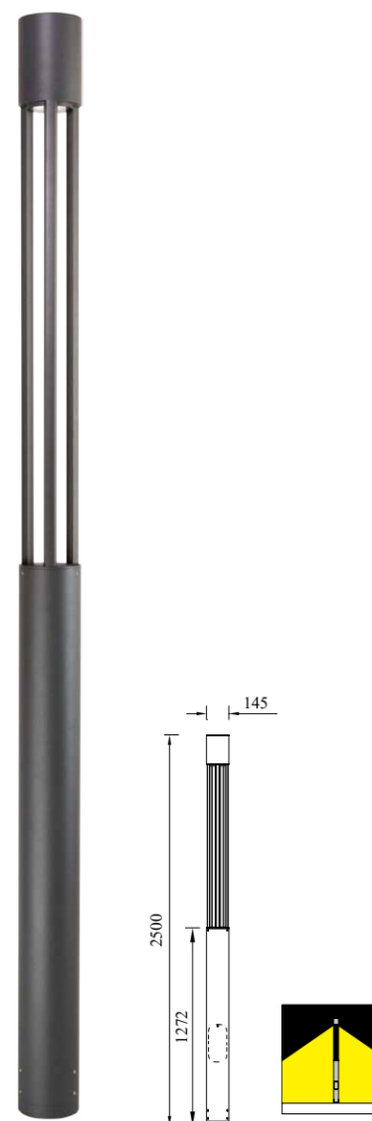
● AL-036102-80



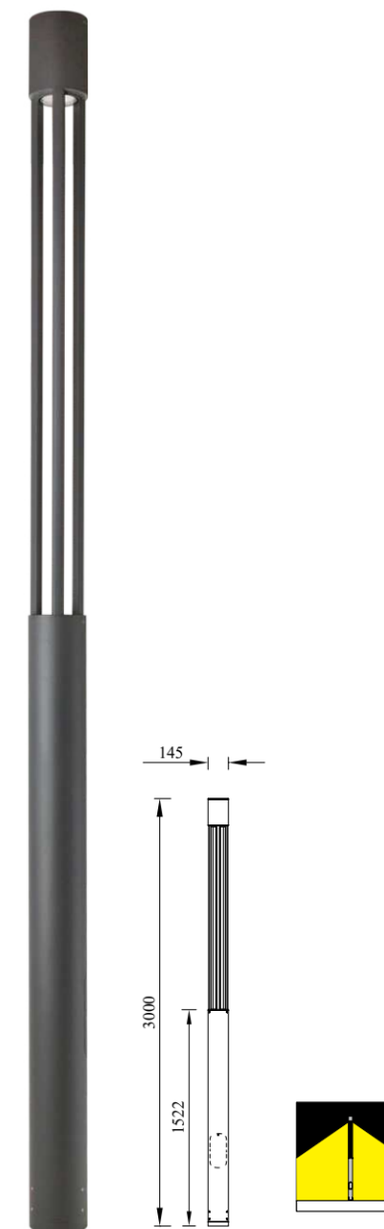
● AL-046102-150



● AL-046102-200



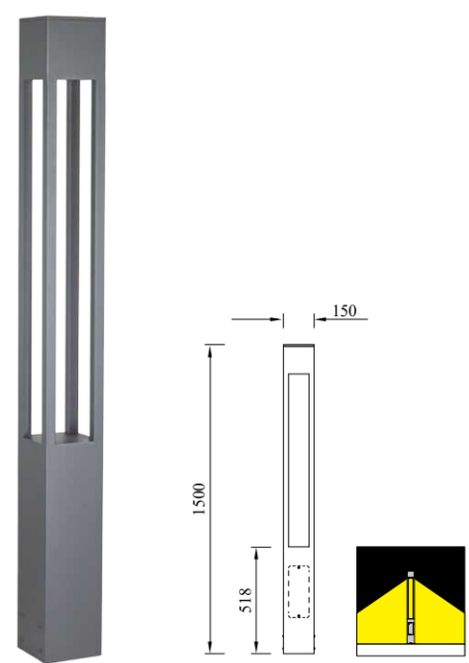
● AL-046102-250



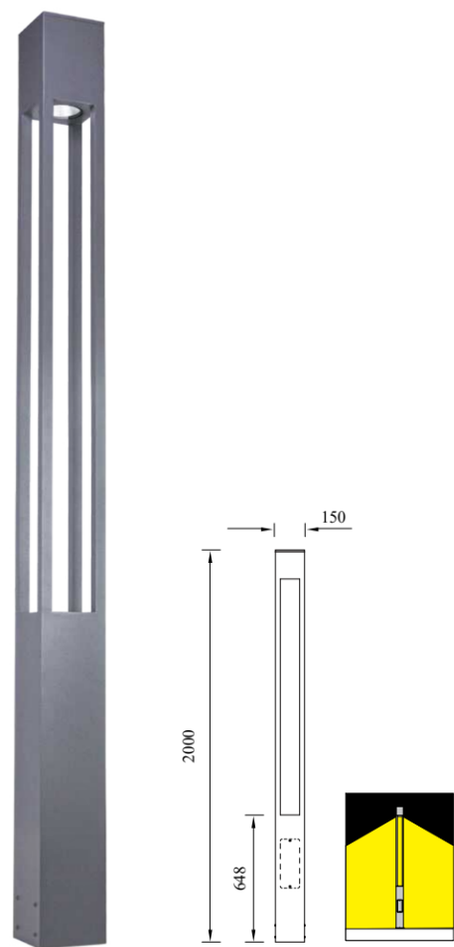
● AL-046102-300

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-036102-80	OSRAM 12W			Not of Stock	
AL-046102-150	CREE-COB 20W		Aluminum alloy, die casting aluminum lamp body; Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP54
AL-046102-200		Ra≥80 Working temperature: -30°C ~ 45°C		Dark Grey 3000K	
AL-046102-250	LUMILEDS 30W			Dark Grey 3000K	
AL-046102-300				Dark Grey 3000K	

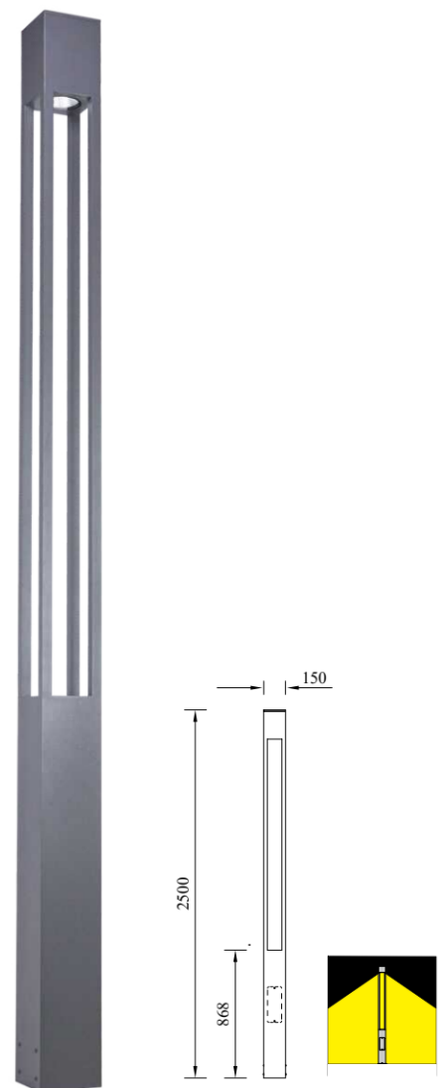




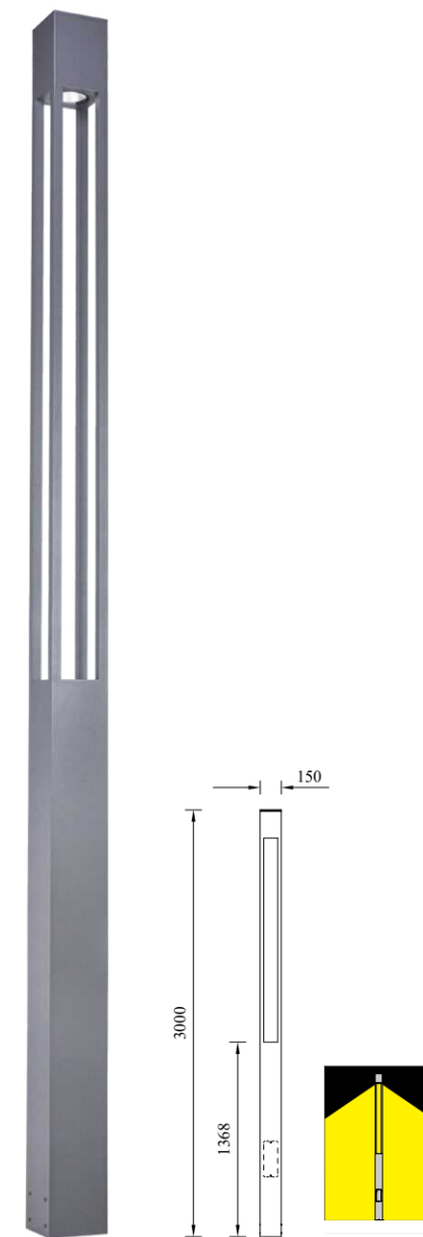
● AL-103104-150



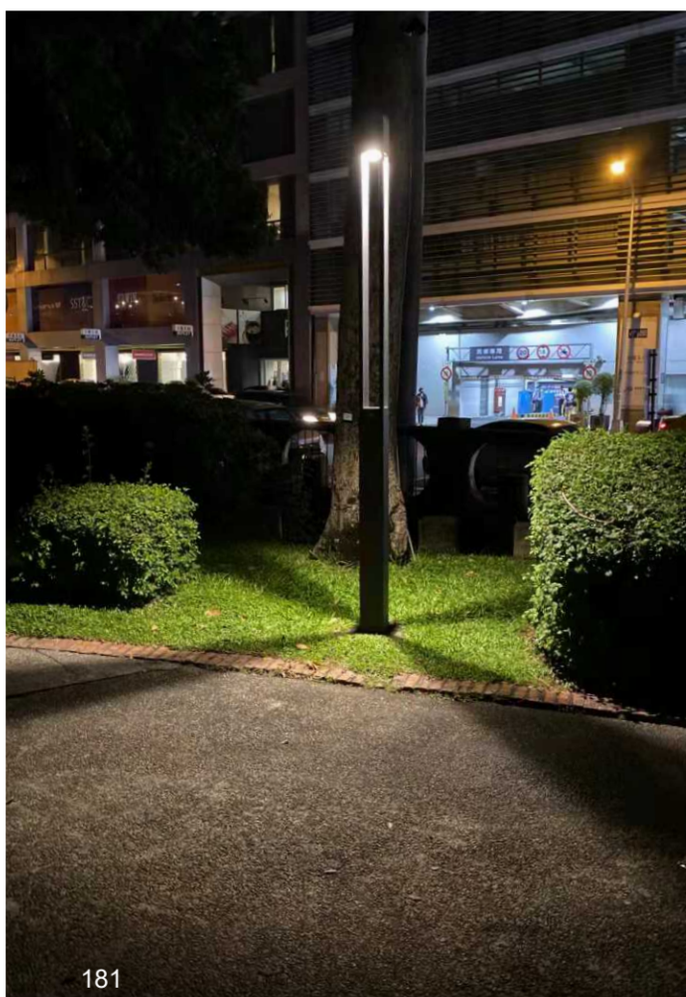
● AL-103104-200



● AL-103104-250

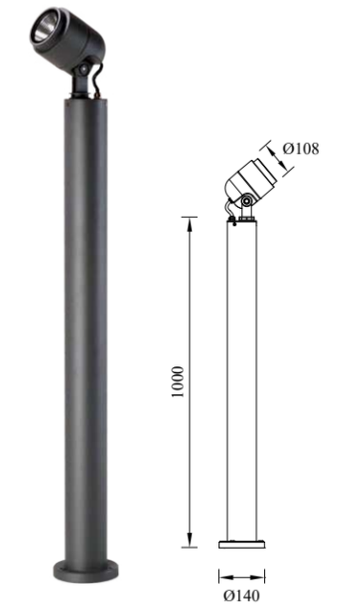


● AL-103104-300

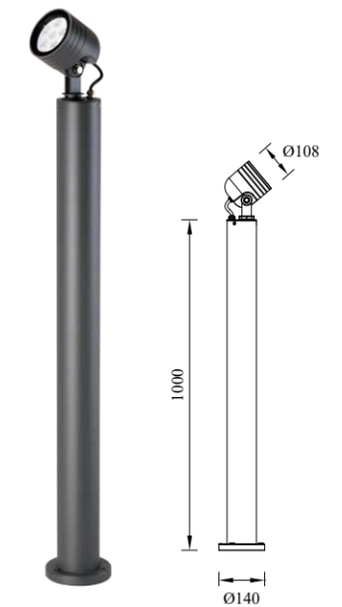


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-103104-150	CREE-COB 20W		Aluminum alloy, die casting aluminum	Dark Grey 3000K	
AL-103104-200	LUMILEDS 25W	Ra≥80	lamp body;	Dark Grey 3000K	IP54
AL-103104-250	LUMILEDS 30W	Working temperature: -30°C ~ 45°C	Tempered glass diffuser;	Dark Grey 3000K	
AL-103104-300			Waterproof silicone rubber gasket;	Dark Grey 3000K	
			Pure polyester outdoor powder coating.	Dark Grey 3000K	





● AL-003723

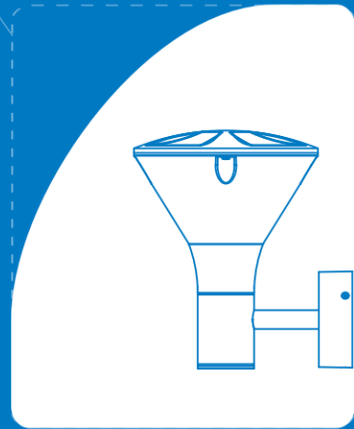


● AL-003722

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003723	CREE-COB 12W / LUMILEDS-COB 12W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AL-003722	OSRAM 6W	Working temperature: -30°C ~ 45°C	Tempered glass diffuser; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	IP65



INNOVATE



WALL LAMP

GARDEN • LIGHT

STREET LIGHT

INNOVATE

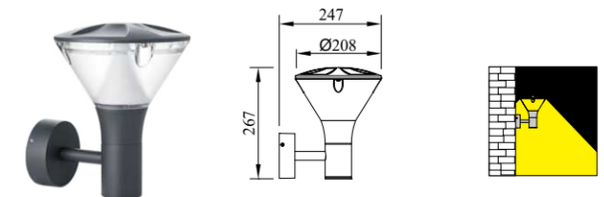


LAWN LIGHT
METICULOUS

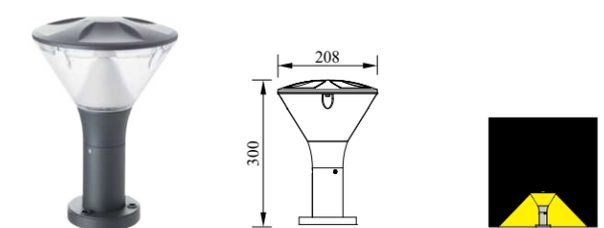


COLUMN HEAD LIGHT
DESIGN





● AF-803214W



● AL-823214-30



● AL-853214-45

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-803214W			Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	
AL-823214-30	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output;	Dark Grey 3000K	IP65
AL-853214-45			Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Dark Grey 3000K	

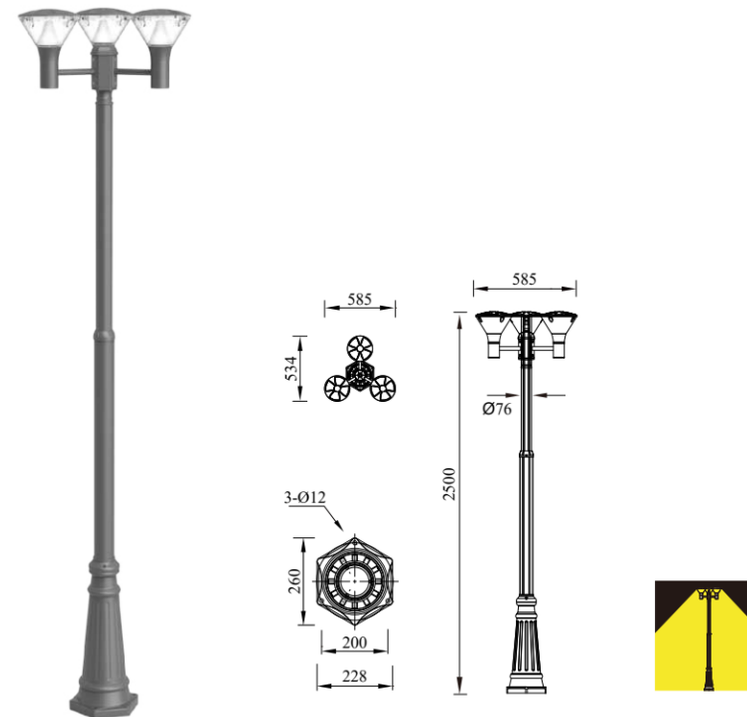




● AL-813214-80



● AL-823214-80



● AR-853214-3

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-813214-80	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Dark Grey 3000K	IP65
AL-823214-80	OSRAM 8W	Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output;	Shining Black 3000K	
AR-853214-3	OSRAM 24W		Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP54





● AF-003040



● AL-003040



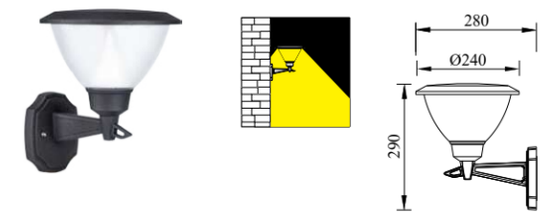
● AL-003040-80



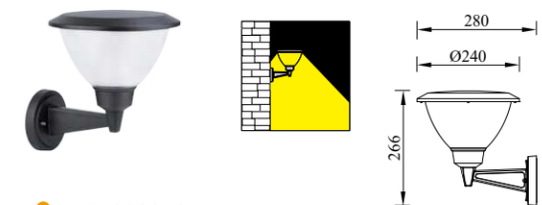
● AR-003040-3

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003040	OSRAM 8W		Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	IP65
AL-003040	OSRAM 8W	Ra≥80	UV resistant frosted PC cover	Shining Black 3000K	
AL-003040-80	OSRAM 8W	Working temperature: -30°C ~ 45°C	with uniform light output; Waterproof silicone rubber gasket;	Shining Black 3000K	IP54
AR-003040-3	OSRAM 24W		Pure polyester outdoor powder coating.	Shining Black 3000K	





● AF-003050



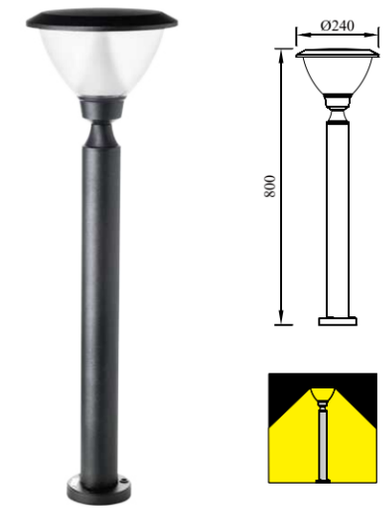
● AF-013050



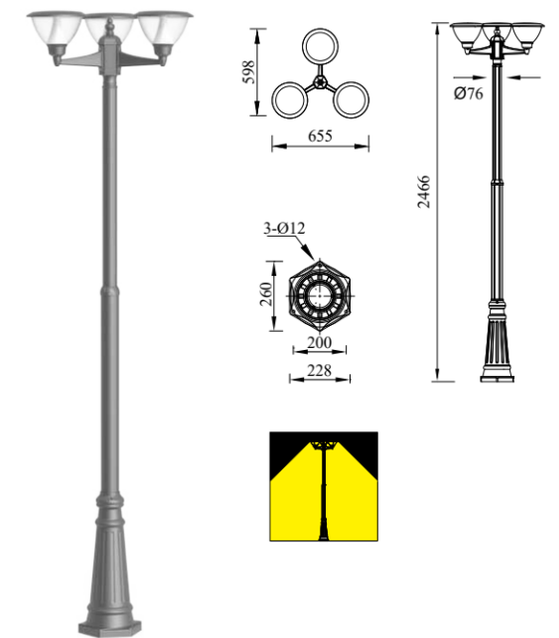
● AL-003050

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003050	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	IP65
AF-013050	OSRAM 8W	Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output;	Shining Black 3000K	
AL-003050	OSRAM 8W		Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	





● AL-003050-80



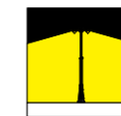
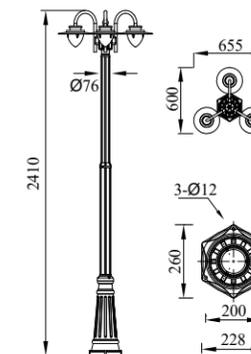
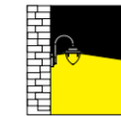
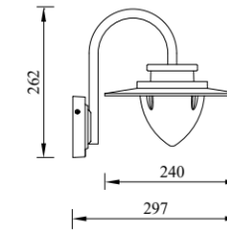
● AR-003050-3

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-003050-80	OSRAM 8W	Ra≥80	Aluminum alloy, die casting aluminum lamp body;	Shining Black 3000K	
AR-003050-3	OSRAM 8Wx3	Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP54

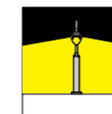
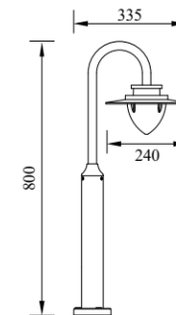




● AF-005083



● AL-005083



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-005083	CREE-COB 8W LUMILEDS-COB 8W		Aluminum alloy, die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Brown 3000K	
AL-005083	CREE-COB 8W LUMILEDS-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C		Brown 3000K	IP54
AR-005083-3	CREE-COB 8Wx3 LUMILEDS-COB 8Wx3			Brown 3000K	





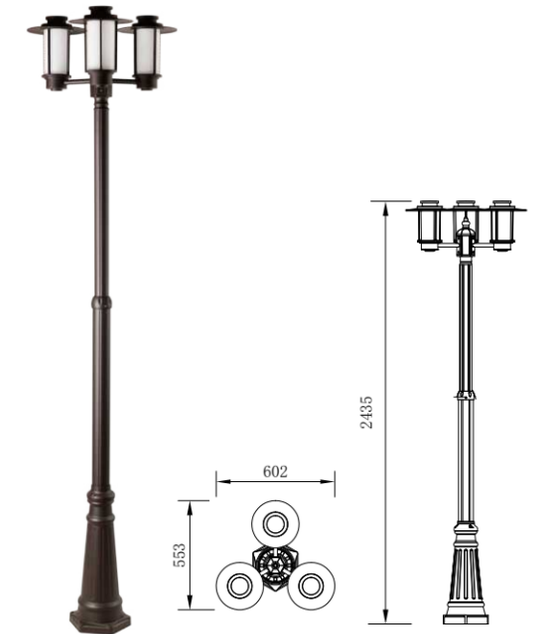
● AF-005081



● AL-006081-32



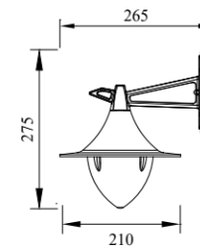
● AL-006081-80



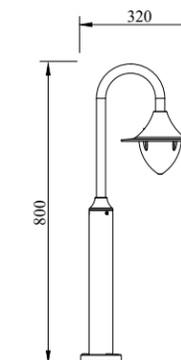
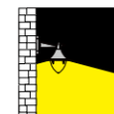
● AR-055081-3

MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-005081			Aluminum alloy, die casting aluminum lamp body;	Brown	
AL-006081-32	 E27 18W	Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output;	Brown	IP54
AL-006081-80			Waterproof silicone rubber gasket;	Brown	
AR-055081-3	 E27 18W*3		Pure polyester outdoor powder coating.	Brown	

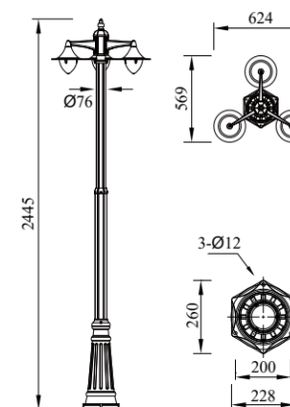
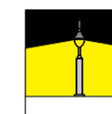




● AF-003006



● AL-003006

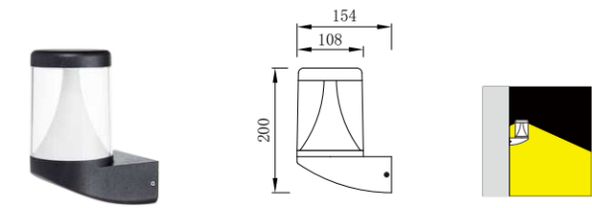


● AR-003006-3

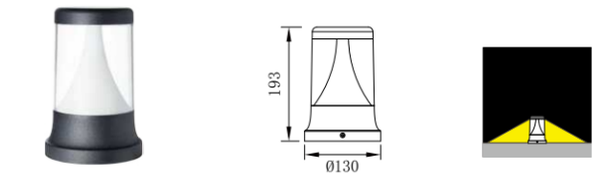


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003006	CREE-COB 8W		Aluminum alloy, die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Brown 3000K	
	LUMILEDS-COB 8W				
AL-003006	CREE-COB 8W	Ra≥80 Working temperature: -30°C ~ 45°C		Brown 3000K	IP54
	LUMILEDS-COB 8W				
AR-003006-3	CREE-COB 8Wx3			Not of Stock	
	LUMILEDS-COB 8Wx3				

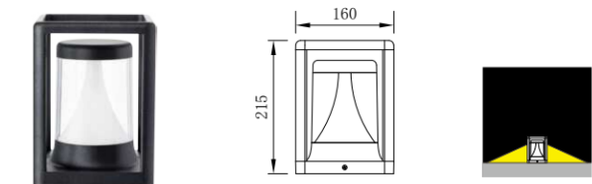




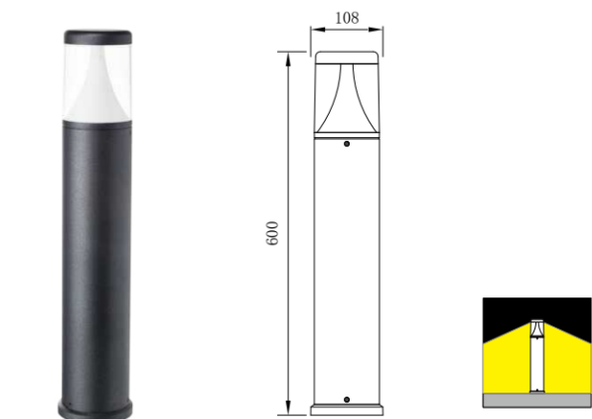
● AF-103235



● AL-113235



● AL-123235



● AL-103235-60



MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-103235	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AL-113235				Shining Black 3000K	
AL-123235				Shining Black 3000K	
AL-103235-60				Shining Black 3000K	





MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003040S				Shining Black 3000K	
AL-003040S-28				Shining Black 3000K	
AL-003040S-30				Shining Black 3000K	
AL-003040S-60	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Transparent PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AL-013040S-60				Shining Black 3000K	
AY-003040S				Shining Black 3000K	
AY-013040S				Shining Black 3000K	

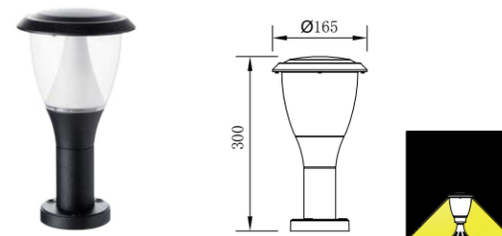




● AF-003050S



● AL-003050S-28

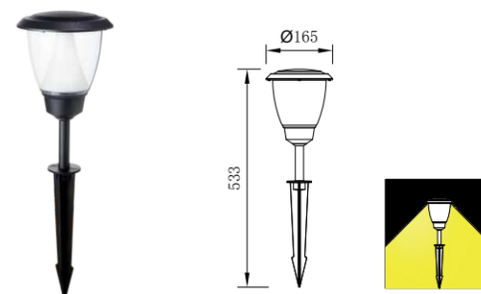


● AL-003050S-30



● AL-003050S-60

● AL-013050S-60
*Opal PC



● AY-003050S



● AY-013050S

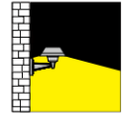
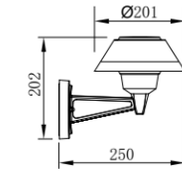


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003050S				Shining Black 3000K	
AL-003050S-28				Shining Black 3000K	
AL-003050S-30				Shining Black 3000K	
AL-003050S-60	OSRAM 8W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Transparent PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AL-013050S-60				Shining Black 3000K	
AY-003050S				Shining Black 3000K	
AY-013050S				Shining Black 3000K	

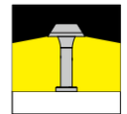
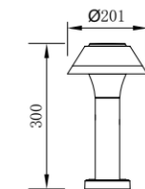




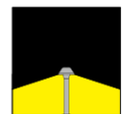
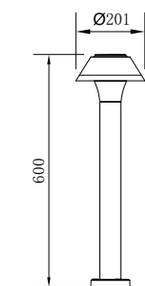
● **AF-003243**



● **AL-003243-30**



● **AL-003243-60**

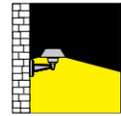
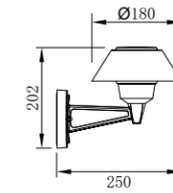


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-003243			Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AL-003243-30	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant PC cover with uniform light output;	Shining Black 3000K	IP65
AL-003243-60			Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	

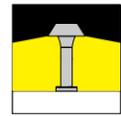
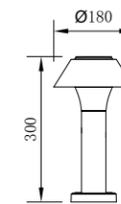




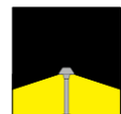
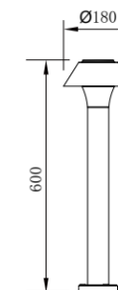
● AF-013243



● AL-013243-30



● AL-013243-60

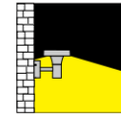
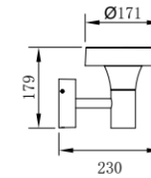


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-013243			Aluminum alloy die casting aluminum lamp body;	Shining Black 3000K	
AL-013243-30	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant PC cover with uniform light output;	Shining Black / Dark Grey 3000K	IP65
AL-013243-60			Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	

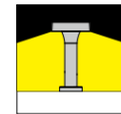
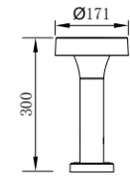




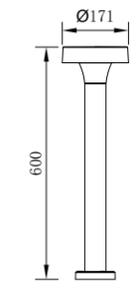
● AF-023243



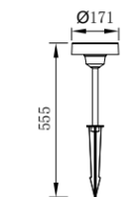
● AL-023243-30



● AL-023243-60



● AY-023243

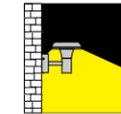
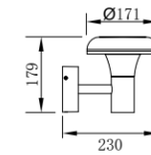


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-023243			Aluminum alloy die casting aluminum	Shining Black 3000K	
AL-023243-30	OSRAM 12W	Ra ≥ 80 Working temperature: -30°C ~ 45°C	lamp body; UV resistant PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black/ Dark Grey 3000K	IP65
AL-023243-60				Shining Black 3000K	
AY-023243				Shining Black 3000K	

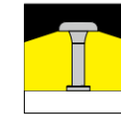
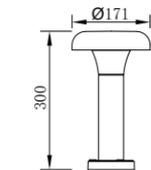




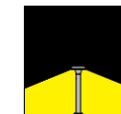
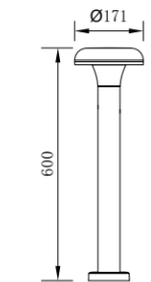
● AF-033243



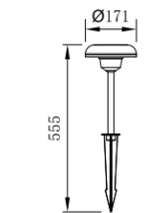
● AL-033243-30



● AL-033243-60



● AY-033243

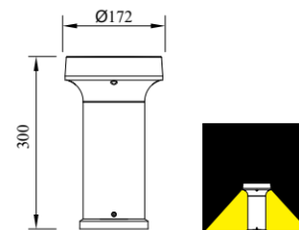


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AF-033243			Aluminum alloy die casting aluminum	Shining Black/ Dark Grey 3000K	
AL-033243-30	OSRAM 12W	Ra≥80	lamp body; UV resistant PC cover with uniform light output; Waterproof silicone rubber gasket;	Shining Black/ Dark Grey 3000K	IP65
AL-033243-60		Working temperature: -30°C ~ 45°C		Shining Black/ Dark Grey 3000K	
AY-033243		Pure polyester outdoor powder coating.		Shining Black 3000K	

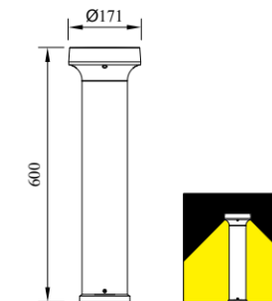




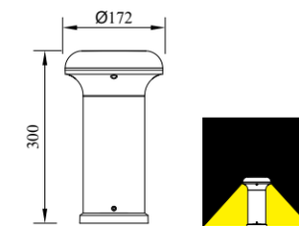
● AL-123243-30



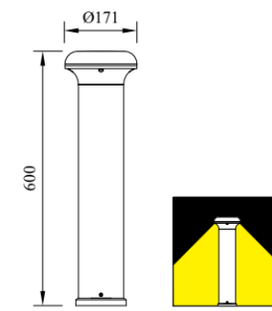
● AL-123243-60



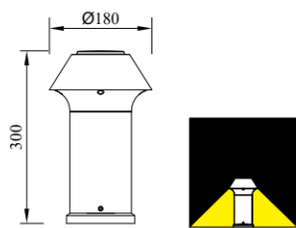
● AL-133243-30



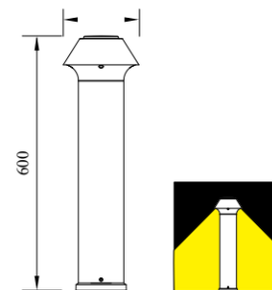
● AL-133243-60



● AL-103243-30

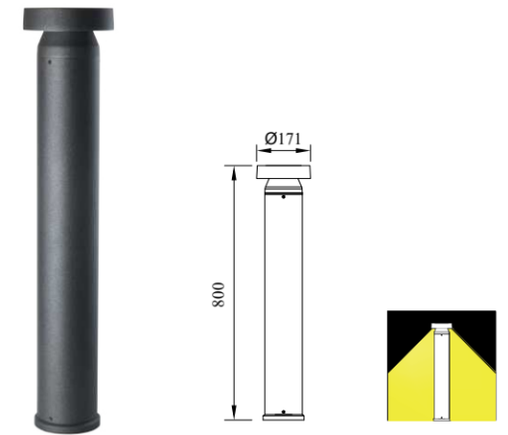


● AL-103243-60

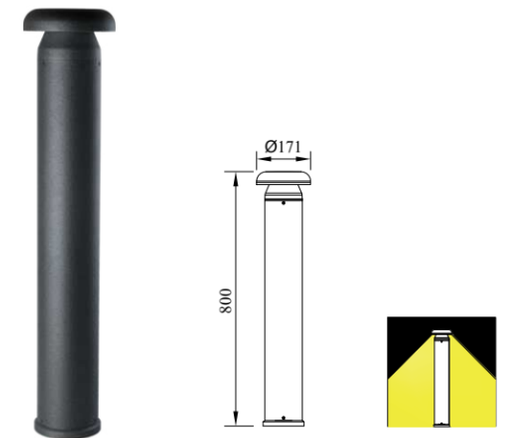


MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-103243-30				Shining Black 3000K	
AL-103243-60				Shining Black 3000K	
AL-123243-30	OSRAM 12W	Ra≥80 Working temperature: -30°C ~ 45°C	Aluminum alloy, die casting aluminum lamp body; Frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
AL-123243-60				Shining Black 3000K	
AL-133243-30				Shining Black 3000K	
AL-133243-60				Shining Black 3000K	





● AL-223243-80



● AL-233243-80

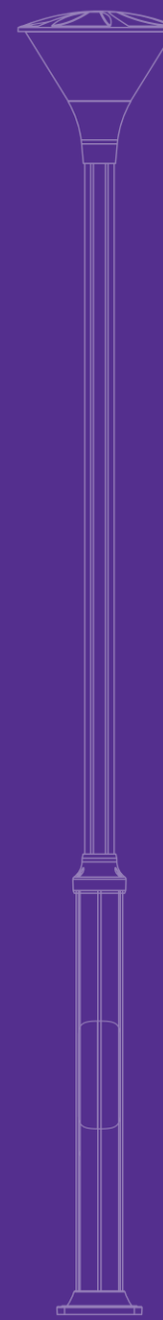
MODEL	LIGHT SOURCE	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-223243-80			Aluminum alloy, die casting aluminum amp body;	Shining Black 3000K	
AL-233243-80	OSRAM 12W	Ra ≥ 80 Working temperature: -30°C ~ 45°C	Frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP54



STREET • LIGHT



STREET LIGHT
INNOVATE

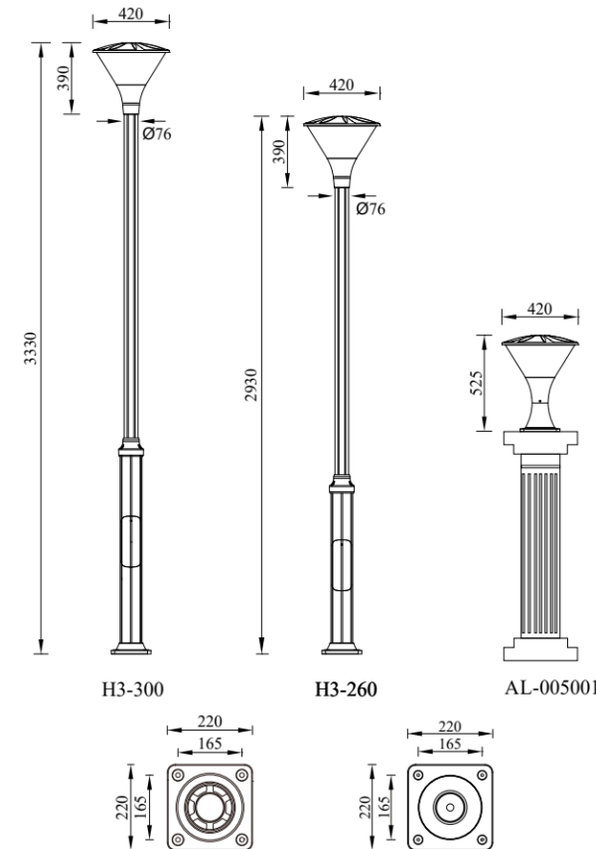


COLUMN HEAD LIGHT
DESIGN





● AL-005001



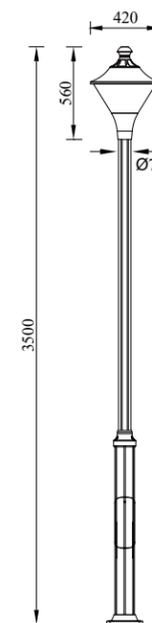
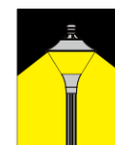
● AR-005001

MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005001-36W	OSRAM	HEP	Ra≥80	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubbergasket; Pure polyester outdoor powder coating.	Shining Black/ Dark Grey3000K	IP65
AR-005001-36W			Working temperature: -30°C ~ 45°C		Shining Black 3000K	
AR-005001-48W		INVENTRONICS			Shining Black 3000K	
AR-005001-60W					Not of Stock	

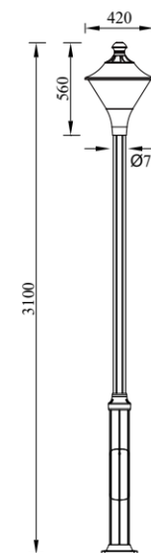




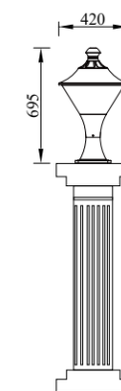
● AR-005003



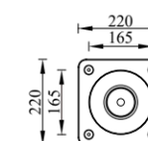
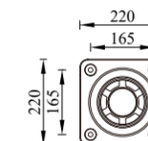
H3-300



H3-260



AL-005003

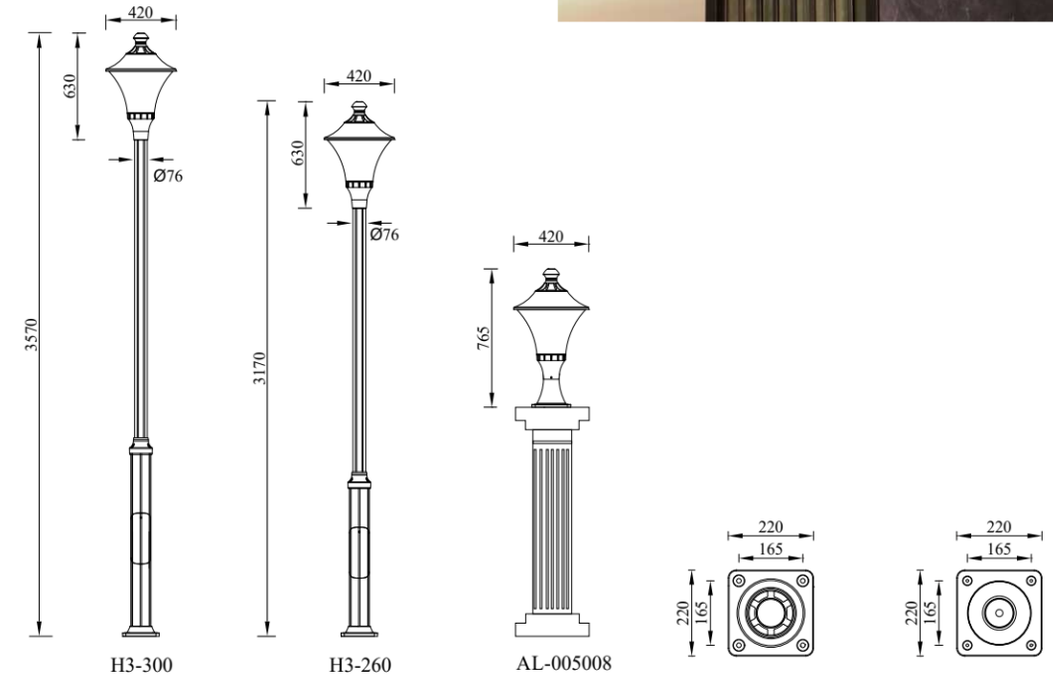


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005003-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005003-36W					Not of Stock	
AR-005003-48W		Not of Stock				
AR-005003-60W		Not of Stock				





● AR-005008

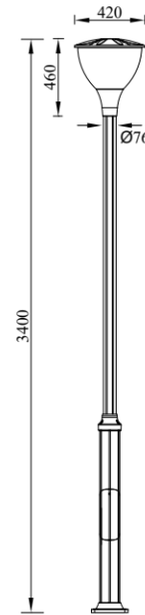


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005008-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005008-36W					Not of Stock	
AR-005008-48W		Not of Stock				
AR-005008-60W		Not of Stock				

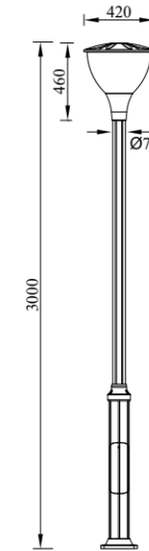




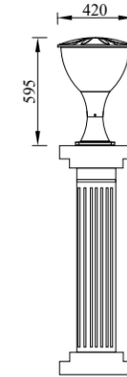
● AR-005009



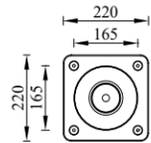
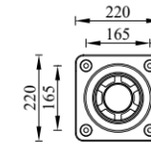
H3-300



H3-260



AL-005009

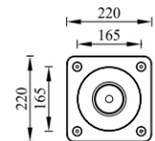
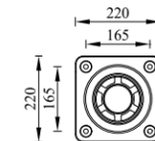
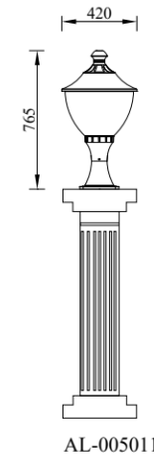
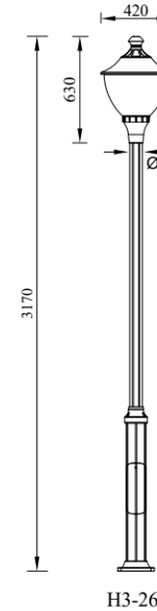
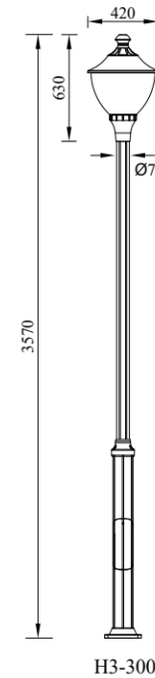


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005009-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005009-36W					Shining Black 3000K	
AR-005009-48W		Shining Black 3000K				
AR-005009-60W		Not of Stock				



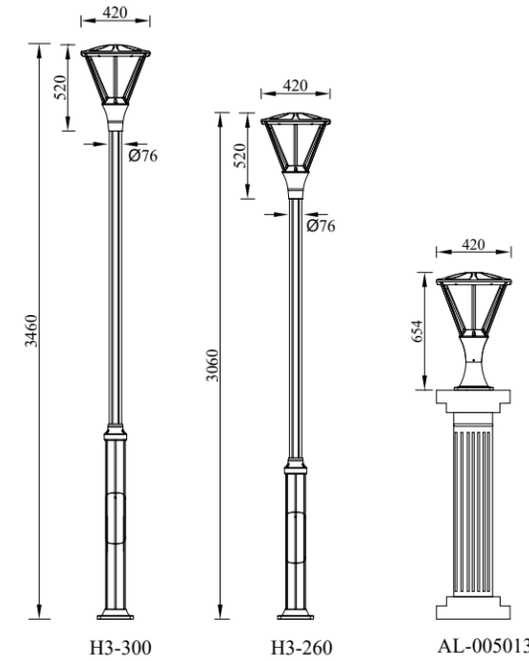


● AR-005011

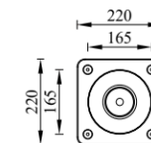
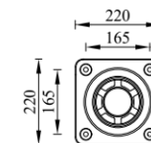


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005011-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005011-36W					Not of Stock	
AR-005011-48W		Not of Stock				
AR-005011-60W		Not of Stock				





● AR-005013

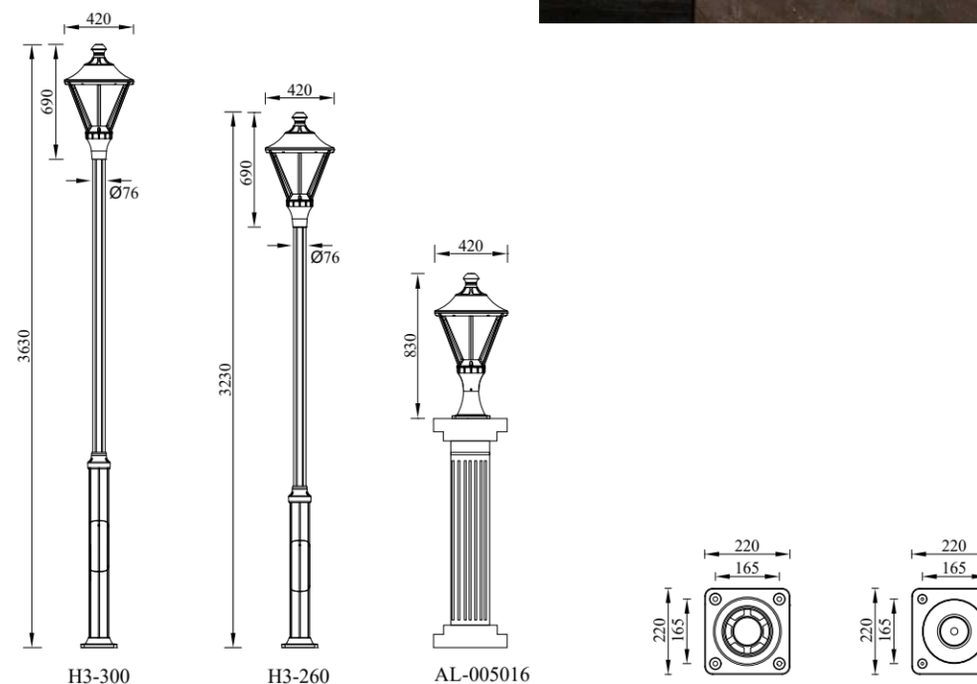


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005013-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005013-36W					Not of Stock	
AR-005013-48W		Not of Stock				
AR-005013-60W		Not of Stock				





● AR-005016

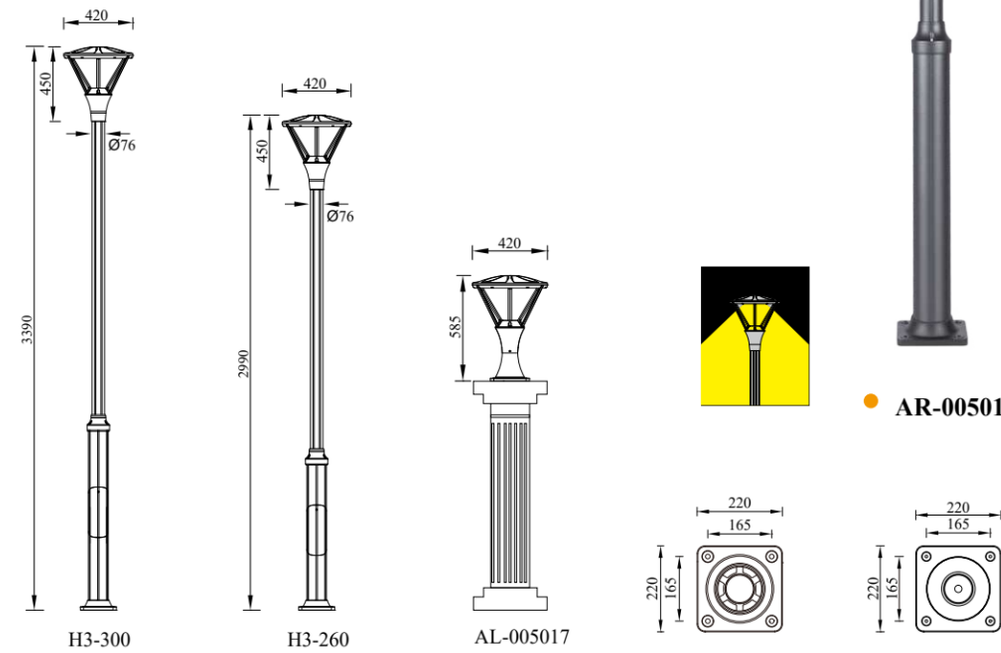


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005016-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005016-36W					Not of Stock	
AR-005016-48W					Not of Stock	
AR-005016-60W					Not of Stock	





● AR-005017

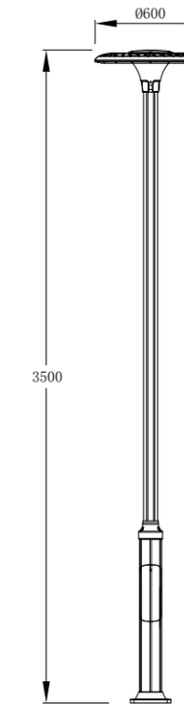
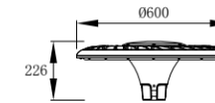


MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-005017-36W	OSRAM	HEP	Ra≥80 Working temperature: -30°C ~ 45°C	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005017-36W					Not of Stock	
AR-005017-48W		Shining Black 3000K				
AR-005017-60W		Not of Stock				

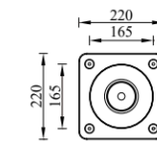
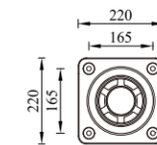
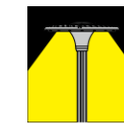




● AR-005023

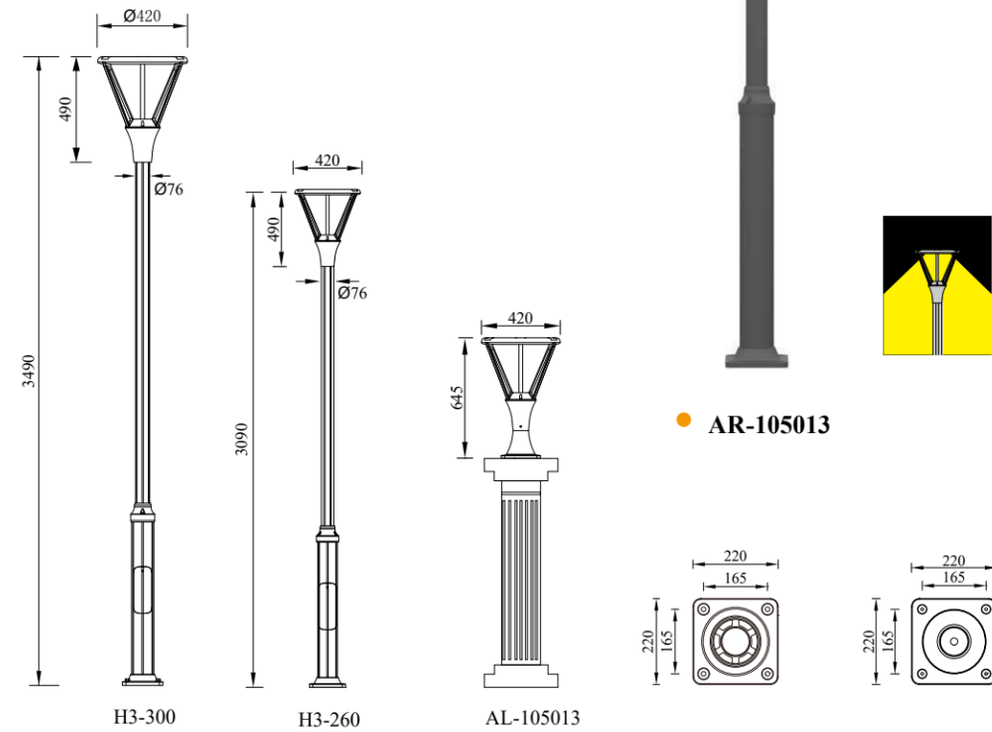


H3-300



MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AR-005023-60W	OSRAM	INVENTRONICS	Ra≥80	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Shining Black 3000K	IP65
			Working temperature: -30°C ~ 45°C			





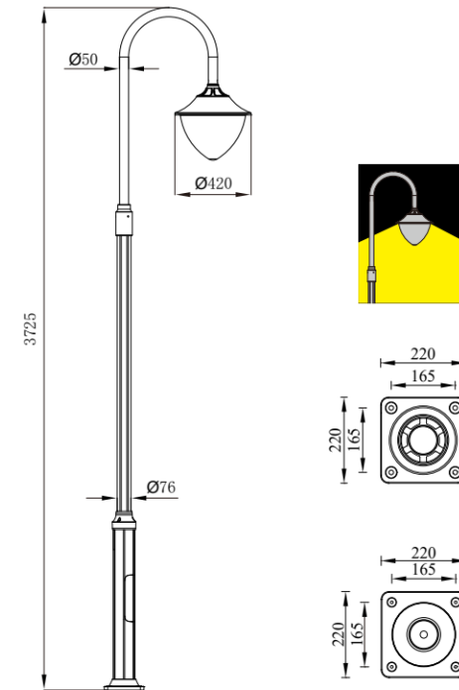
● AR-105013

MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AL-105013-48W		INVENTRONICS	Ra≥80	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	
AR-105013-30W	OSRAM	HEP	Working temperature: -30°C ~ 45°C		Not of Stock	IP65
AR-105013-48W		INVENTRONICS			Shining Black 3000K	





● AR-005021



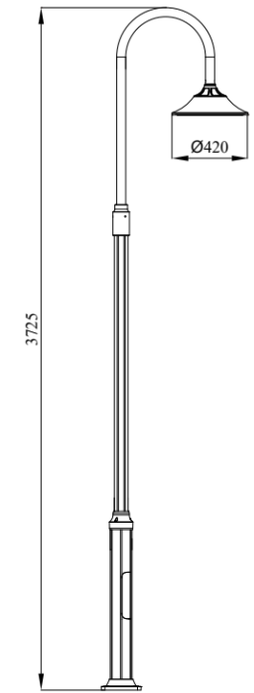
H3-300

MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AR-005021-36W	OSRAM	HEP	Ra≥80	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-005021-48W		INVENTRONICS	Working temperature: -30°C ~ 45°C		Not of Stock	
AR-005021-60W					Not of Stock	

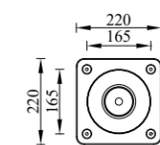
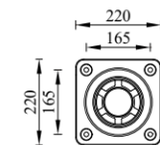




● AR-025021

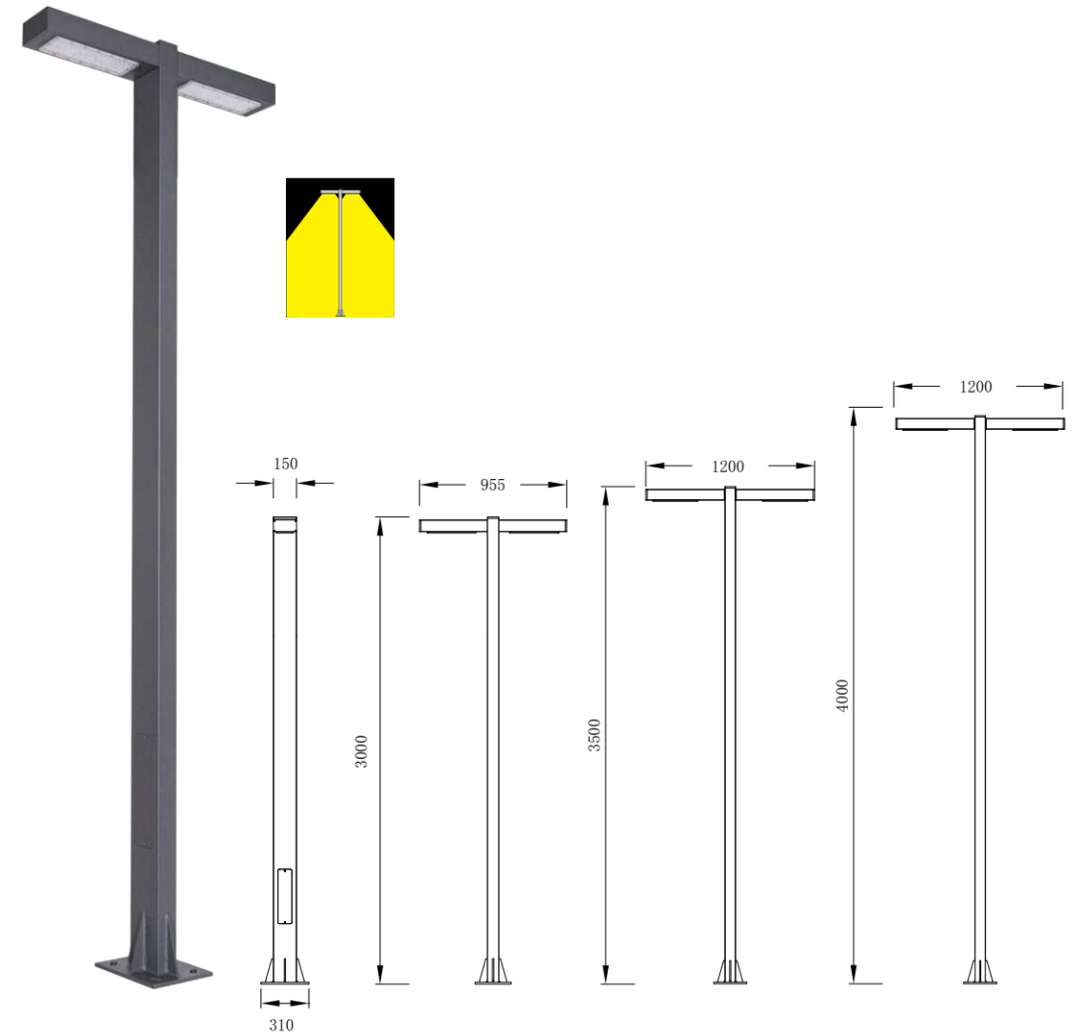


H3-300



MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AR-025021-36W	OSRAM	HEP	Ra≥80	Die casting aluminum lamp body; UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.	Not of Stock	IP65
AR-025021-48W		INVENTRONICS	Working temperature: -30°C ~ 45°C		Not of Stock	
AR-025021-60W					Not of Stock	





● AR-005025

MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AR-005025-72W		INVENTRONICS		Die casting aluminum lamp body;	Not of Stock	
	OSRAM		Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.		IP54





● AR-015025

MODEL	LIGHT SOURCE	DRIVER	DESCRIPTION	MATERIAL	STOCK COLOR	IP
AR-015025-36W		INVENTRONICS		Die casting aluminum lamp body;	Not of Stock	
	OSRAM		Ra≥80 Working temperature: -30°C ~ 45°C	UV resistant frosted PC cover with uniform light output; Waterproof silicone rubber gasket; Pure polyester outdoor powder coating.		IP54



<p>A</p> <p>OFF</p> <p>▲ Please be sure to fasten tightly of the base.</p>	<p>B</p> <p>▲ Wiring must be operated in accordance with construction specifications.</p>	<p>C</p> <p>▲ Make sure the screws be fixed tightly.</p>	<p>D</p> <p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>
--	--	---	--

<p>A</p> <p>▲ Make sure the wire straight out when assembling the spike.</p>	<p>B</p> <p>OFF</p> <p>▲ Live line for L terminal, Null line for N terminal, Ground line for E terminal.</p>	<p>C</p> <p>▲ Adjust the angle of lamp.</p>	<p>D</p> <p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>
---	--	--	--

<p>A</p> <p>OFF</p> <p>▲ The depth of foundation pit shall be determined by digging to the original soil. In case of backfill, the recessed box can be embedded only after water injection and settlement. ▲ After the concrete settling for 72H (3 days), shall the lamp be mounted only when the concrete is completely solidified.</p>	<p>B</p> <p>OFF</p> <p>▲ Please be sure to fasten tightly of the flange.</p>	<p>C</p> <p>▲ Wiring must be operated in accordance with construction specifications.</p>
---	--	--

<p>D</p> <p>▲ Make sure the screws be fixed tightly.</p>	<p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>	<p>The drain is very important, which can drain the accumulated water in time and effectively prolong the service life of the flange of lawn lamp and yard lamp.</p>
---	--	--

<p>A</p> <p>OFF</p> <p>▲ Caution: The reserved holes must be lay as the told method, recessed box must keep flushing with ground. Always use a wire connector not less than IP65.</p>	<p>B</p> <p>▲ Live line for L terminal, Null line for N terminal, Ground line for E terminal.</p>	<p>C</p> <p>▲ Make sure the screws be fixed tightly.</p>
---	--	---

<p>D</p> <p>▲ Should be used diagonal way to lock screws by twice: ①. At first, please lock the screws half; ②. Secondly, lock the screws tightly.</p>	<p>E</p> <p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>
---	--

<p>A</p> <p>OFF</p> <p>▲ The recessed box must be fixed tightly.</p>	<p>B</p> <p>▲ Wiring must be operated in accordance with construction specifications.</p>	<p>C</p> <p>▲ Make sure the screws be fixed tightly.</p>	<p>D</p> <p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>
--	--	---	--

<p>A</p> <p>OFF</p> <p>▲ The depth of foundation pit shall be determined by digging to the original soil. In case of backfill, the recessed box can be embedded only after water injection and settlement. ▲ After the recessed box are embedded for 72H (3 days), shall the lamp be mounted only when the concrete is completely solidified.</p>	<p>B</p> <p>▲ Loosen the screw and remove the wiring door</p>	<p>C</p> <p>▲ Install the whole lamp</p>
---	--	---

<p>D</p> <p>OFF</p> <p>▲ Please be sure to fasten tightly of the flange.</p>	<p>E</p> <p>▲ Wiring must be operated in accordance with construction specifications.</p>	<p>F</p> <p>▲ Connect the door on the box and lock the screws</p>	<p>G</p> <p>ON</p> <p>▲ Connect the power supply, and light up the lamp.</p>
--	--	--	--