

NEWS  
2020-2021

PRODUCT  
CATALOGUE

Catalogue d'extérieur

*Focus on the value of light*







● **T-005001**  
LED: OSRAM 36W/48W/60W



● **T-005002**  
LED: OSRAM 36W/48W/60W



● **T-005003**  
LED: OSRAM 36W/48W/60W



● **T-005004**  
LED: OSRAM 36W/48W/60W



H3-300



H3-260



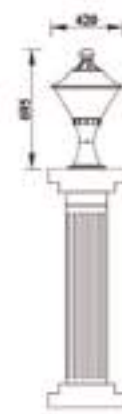
P-005001



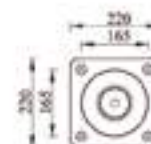
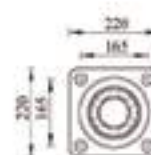
H3-300



H3-260



P-005004



Ra280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.  
Anodized aluminum reflector.



Dark Grey





● **T-005005**  
LED: OSRAM 36W/48W/60W



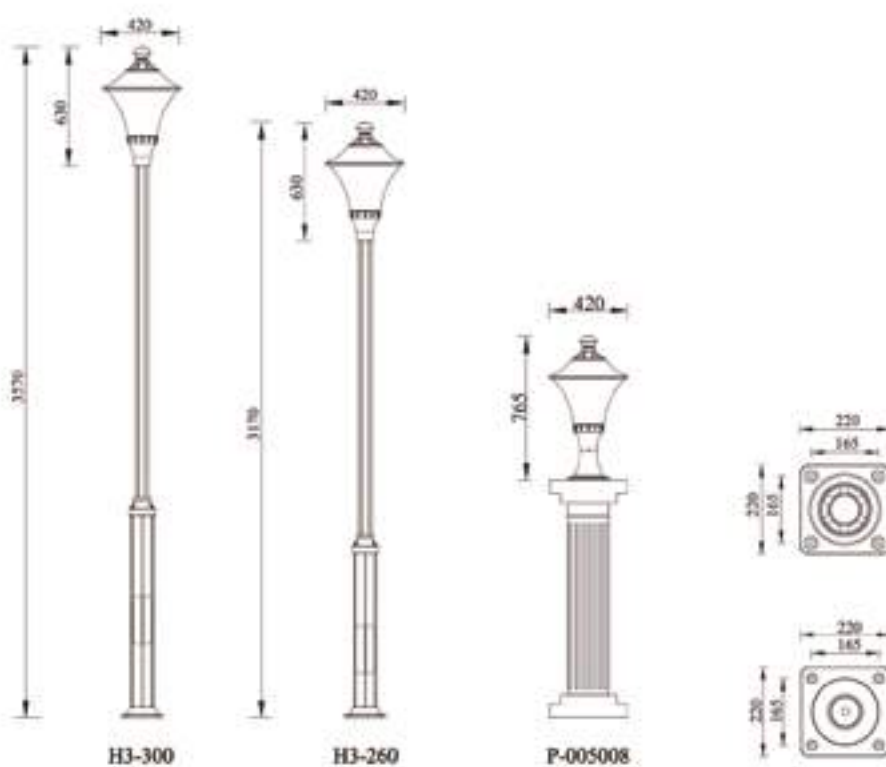
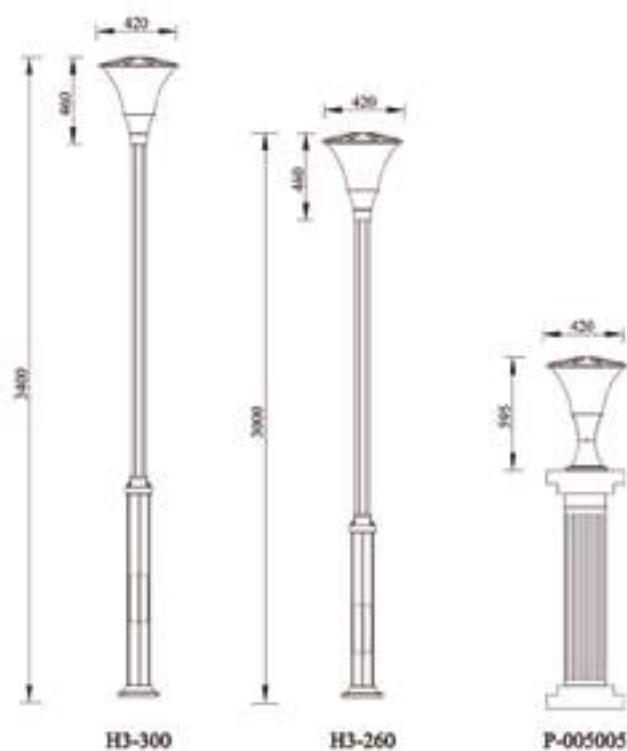
● **T-005006**  
LED: OSRAM 36W/48W/60W



● **T-005007**  
LED: OSRAM 36W/48W/60W



● **T-005008**  
LED: OSRAM 36W/48W/60W



Ra280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

Dark Grey





● **T-005009**  
LED: OSRAM 36W/48W/60W



● **T-005010**  
LED: OSRAM 36W/48W/60W

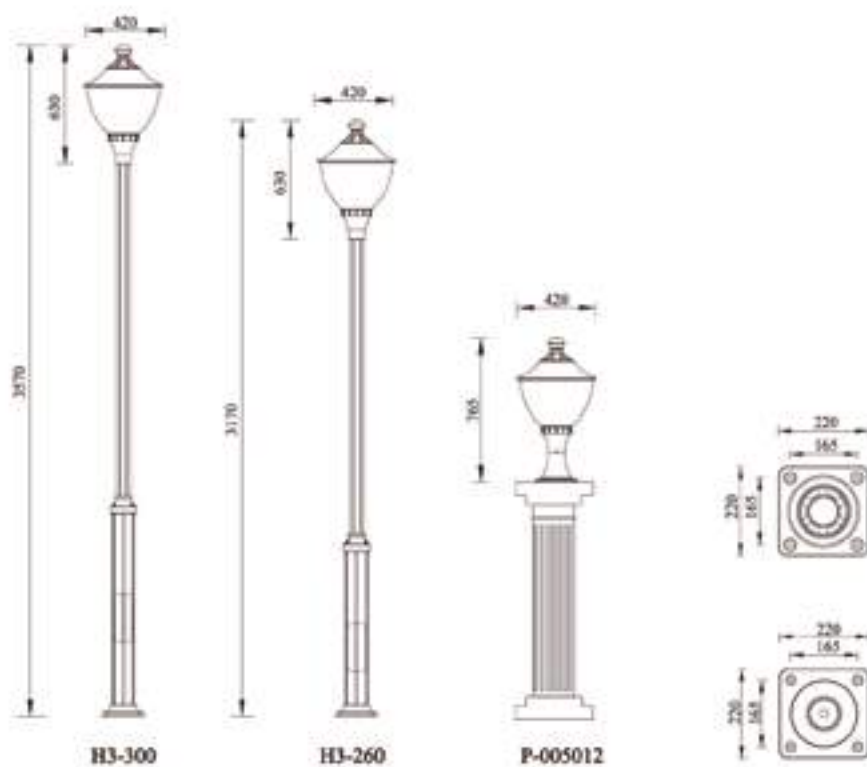
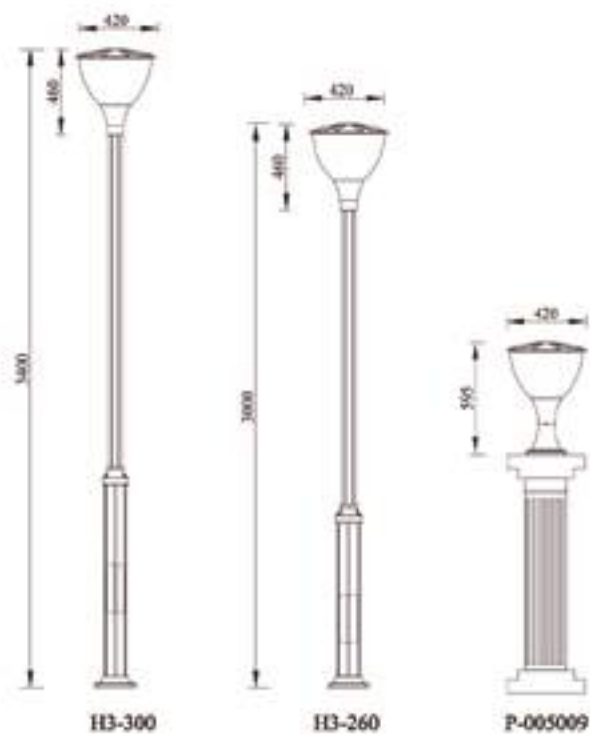


● **T-005011**  
LED: OSRAM 36W/48W/60W



● **T-005012**  
LED: OSRAM 36W/48W/60W





Ra280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

Dark Grey





● **T-005013**  
LED: OSRAM 36W/48W/60W



● **T-005014**  
LED: OSRAM 36W/48W/60W



● **T-005015**  
LED: OSRAM 36W/48W/60W



● **T-005016**  
LED: OSRAM 36W/48W/60W



H3-300



H3-260



P-005013



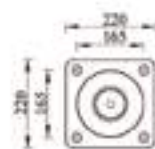
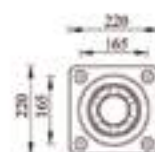
H3-300



H3-260



P-005016



R<sub>a</sub>280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

Dark Grey





● **T-005017**  
LED: OSRAM 36W/48W/60W



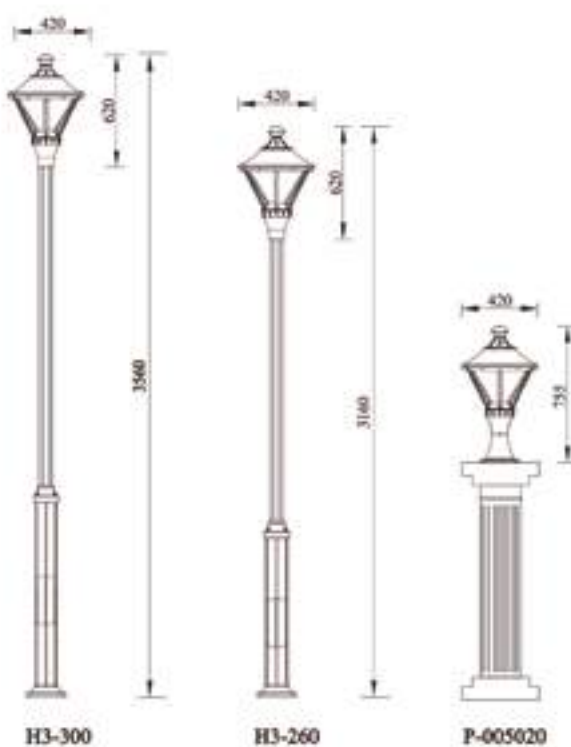
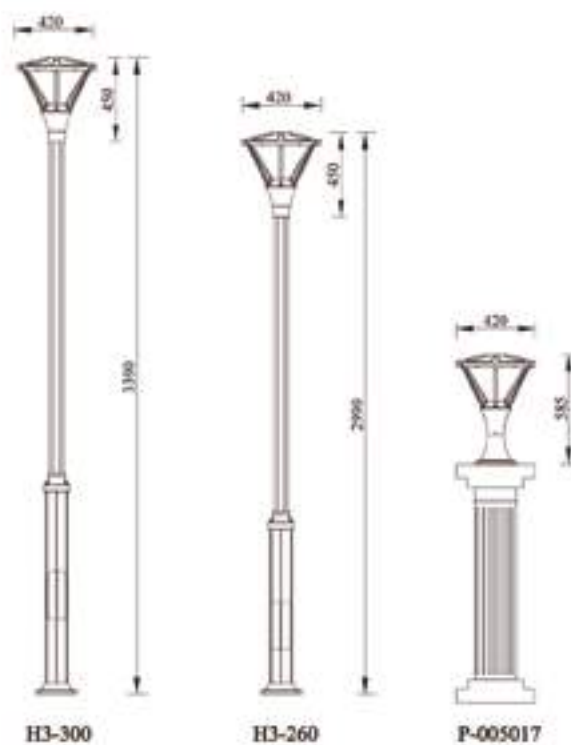
● **T-005018**  
LED: OSRAM 36W/48W/60W



● **T-005019**  
LED: OSRAM 36W/48W/60W



● **T-005020**  
LED: OSRAM 36W/48W/60W



Ra280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.





- **P-003040-80** LED: OSRAM 8W
- P-007040-80** E27 15W



- **P-003040** LED: OSRAM 8W
- P-007040** E27 15W

● Dark Grey





• **B-003040** LED:OSRAM 8W

**B-007040** E27 15W



• **T-003040-3** LED: OSRAM 24W

**T-007040-3** E27 15Wx3

Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.





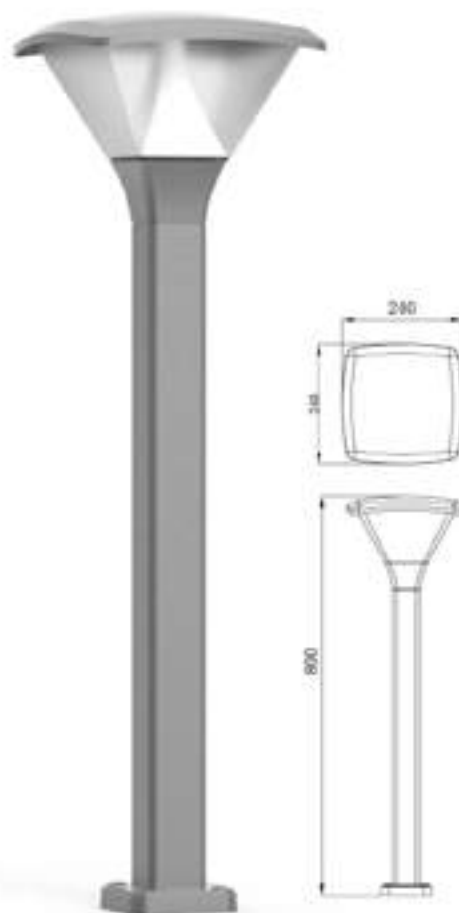
- **B-013039** LED: OSRAM 8W  
**B-017039** E27 15W



- **P-013039-30** LED: OSRAM 8W  
**P-017039-30** E27 15W



- **P-003039-80** LED: OSRAM 8W  
**P-007039-80** E27 15W



- **P-013039-80** LED: OSRAM 8W  
**P-017039-80** E27 15W







- **B-003039** LED: OSRAM 8W
- **B-007039** E27 15W



- **P-003039-28** LED: OSRAM 8W
- **P-007039-28** E27 15W



- **T-003039-3** LED: OSRAM 24W
- **T-007039-3** E27 15Wx3

Ra≥80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.





- **T-003050-3** LED: OSRAM 24W
- T-007050-3** E27 15Wx3



- **B-003050** LED: OSRAM 8W
- B-007050** E27 15W



- **P-003050** LED: OSRAM 8W
- P-007050** E27 15W

● Dark Grey





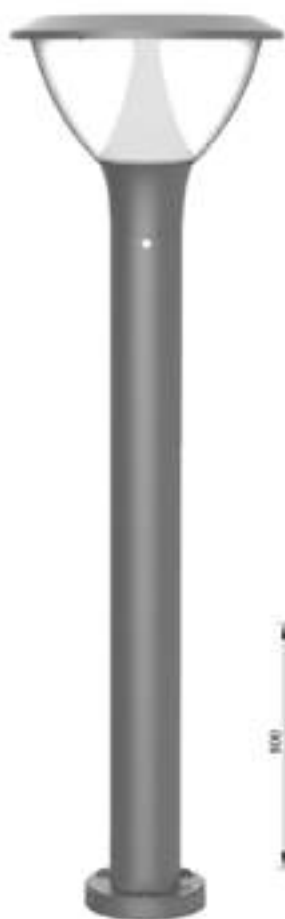
- **B-013050** LED: OSRAM 8W
- B-017050** E27 15W



- **P-003050-80** LED: OSRAM 8W
- P-007050-80** E27 15W

Ra≥80  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.





- **P-003049-80** LED: OSRAM 8W  
**P-007049-80** E27 15W



- **P-003049-28** LED: OSRAM 8W  
**P-007049-28** E27 15W

Dark Grey



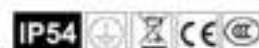


- **B-003049** LED: OSRAM 8W
- B-007049** E27 15W



- **T-003049-3** LED: OSRAM 24W
- T-007049-3** E27 15Wx3

Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Gearbox powder coating finish.





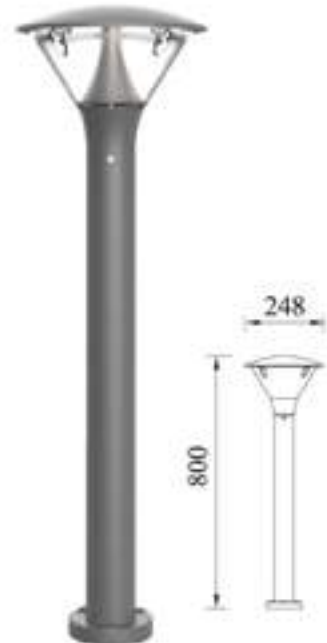
● **T-003014-3** LED: OSRAM 36W  
**T-007014-3** E27 15Wx3



● **B-003014W** LED: OSRAM 12W  
**B-007014W** E27 15W



● **P-023014-30** LED: OSRAM 12W  
**P-017014-30** E27 15W



● **P-023014-80** LED: OSRAM 12W  
**P-017014-80** E27 15W

● Dark Grey





- P-053014-45 LED: OSRAM 12W
- P-057014-45 E27 15W



- P-013014-80 LED: OSRAM 12W
- P-007014-80 E27 15W



R<sub>80</sub>  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Anti-UV frosted PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

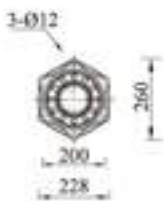




● **B-003214W** LED: OSRAM 8W  
**B-007214W** E27 15W



● **P-023214-30** LED: OSRAM 8W  
**P-017214-30** E27 15W



● **T-053214-3** LED: OSRAM 24W  
**T-007214-3** E27 15Wx3



● **P-023214-80** LED: OSRAM 8W  
**P-017214-80** E27 15W



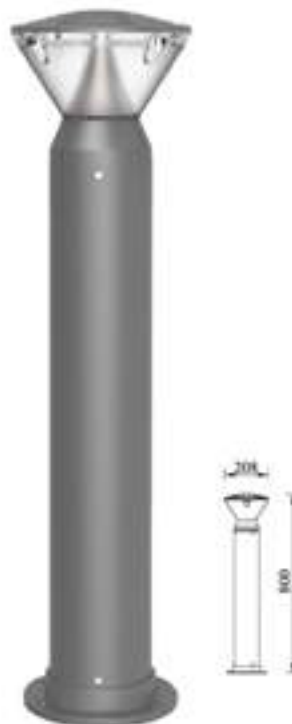
Dark Grey







- **P-053214-45** LED: OSRAM 8W
- P-057214-45** E27 15W



- **P-013214-80** LED: OSRAM 8W
- P-007214-80** E27 15W

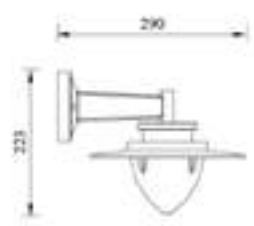


Ra≥80  
 Working temperature: -30°C ~ 45°C  
 Die-casting aluminum lamp body;  
 Anti-UV frosted PC diffuser;  
 Silicone rubber gasket;  
 Graphene powder coating finish.





● **T-005082-3**  
 LED: CREE-COB 8Wx3  
 LED: LUMILEDS-COB 8Wx3



● **B-005082**  
 LED: CREE-COB 8W  
 LED: LUMILEDS-COB 8W



● **Dark Grey**





● **B-005083**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-005083**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



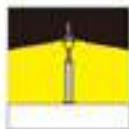
● **T-005083-3**  
LED: CREE-COB 8Wx3  
LED: LUMILEDS-COB 8Wx3

R<sub>a</sub>≥80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Opal PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.





Brown





● **B-003006**  
LED: CREE-COB 8W  
LED: LUMILEDS 8W



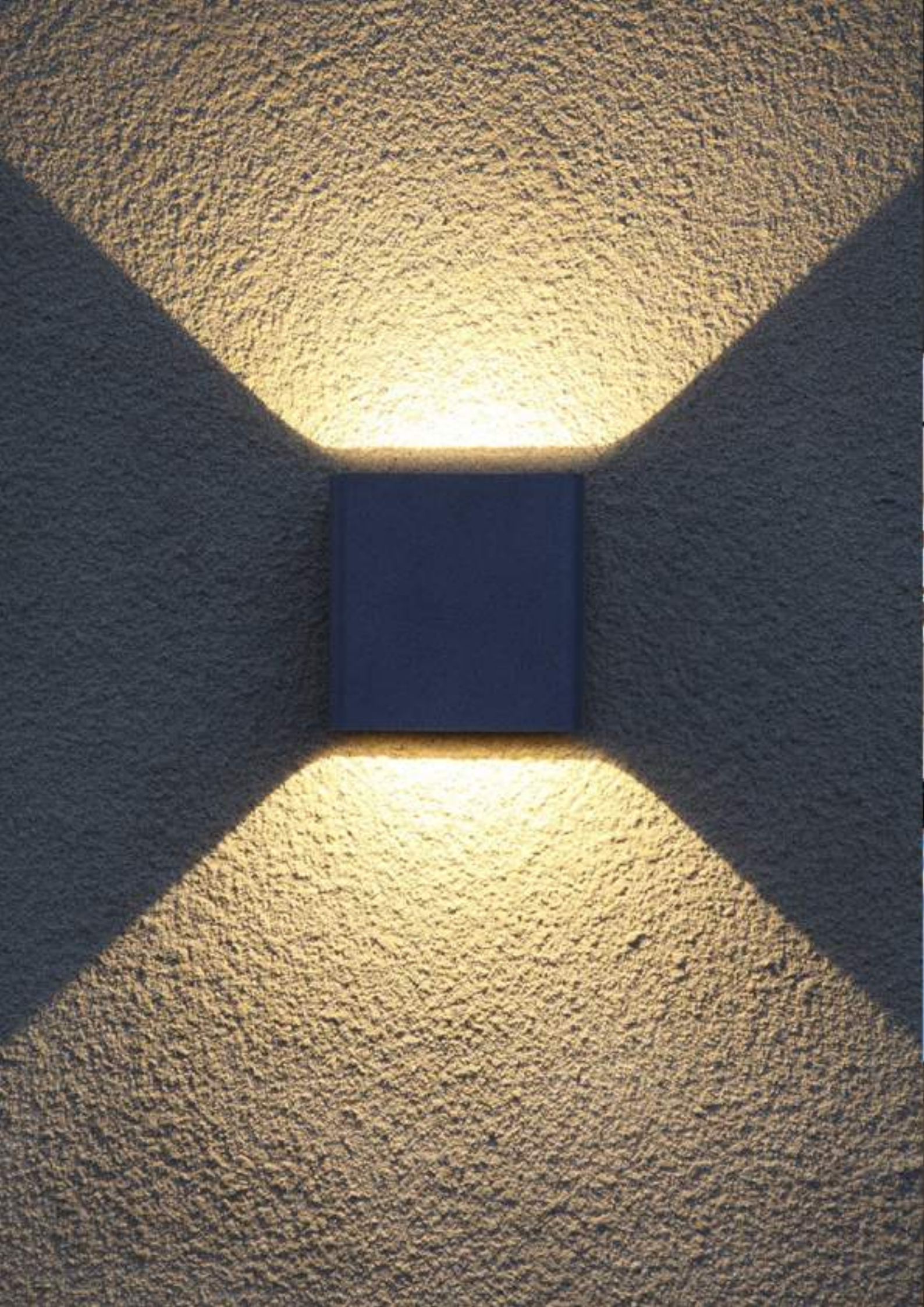
● **P-003006**  
LED: CREE-COB 8W  
LED: LUMILEDS 8W



● **T-003006-3**  
LED: CREE-COB 8Wx3  
LED: LUMILEDS 8Wx3

Ra>80  
Working temperature: -30°C - 45°C  
Die-casting aluminum lamp body;  
Opal PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.



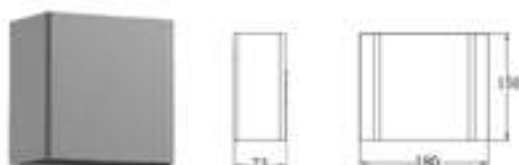




● **B-003504** LED: CREE 6Wx2

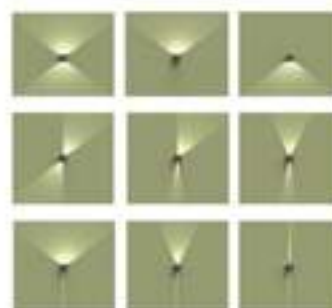


● **B-013504** LED: CREE 6Wx2



● **B-023504** LED: CREE 6Wx2

Various Luminous Angles  
Up & down adjustable various light effect.  
brings the diversified light  
Remarks: Beside are parts of light effect,  
users can adjust different light effect as desire.



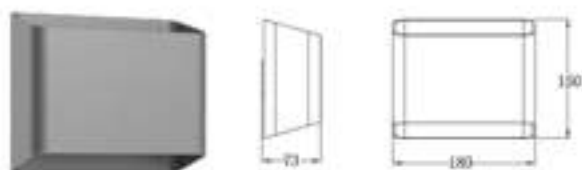
Ra≥80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

Dark Grey









- **B-003505** LED: CREE 6Wx2

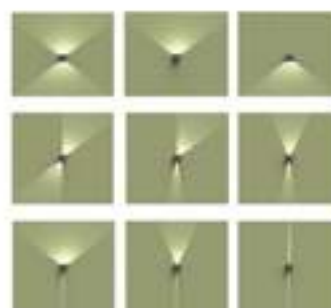


- **B-013505** LED: CREE 6Wx2



- **B-023505** LED: CREE 6Wx2

Various Luminous Angles  
Up & down adjustable various light effect.  
brings the diversified light  
Remarks: Beside are parts of light effect,  
users can adjust different light effect as desire.



Ra>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

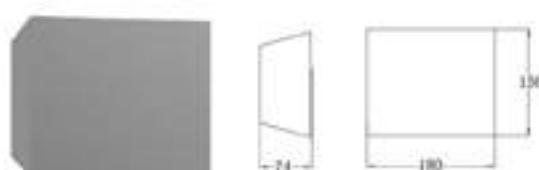
Dark Grey



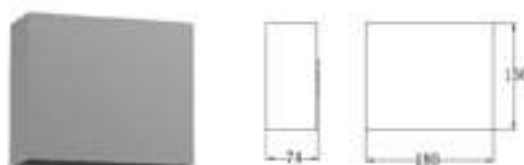




● **B-003506** LED: CREE 6Wx2



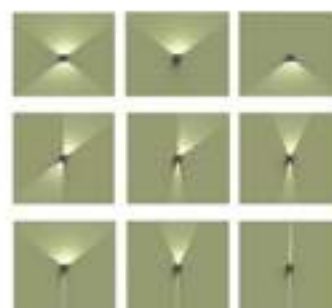
● **B-013506** LED: CREE 6Wx2



● **B-023506** LED: CREE 6Wx2

Various Luminous Angles  
Up & down adjustable various light effect.  
brings the diversified light  
Remarks: Beside are parts of light effect,  
users can adjust different light effect as desire.

Ra≥80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.



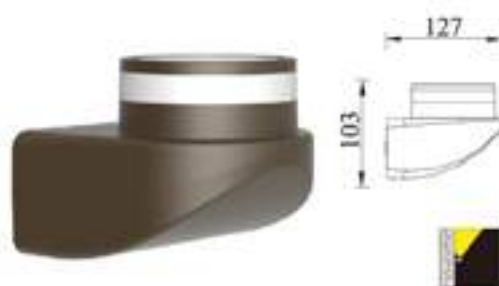
Dark Grey



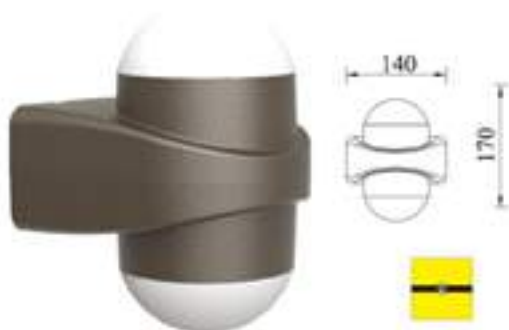




- **B-003037**  
LED: CREE-COB 6W\*2  
LED: LUMILEDS-COB 6W\*2



- **B-003035**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



- **B-003038**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-003036**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Ra<sub>20</sub>80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.



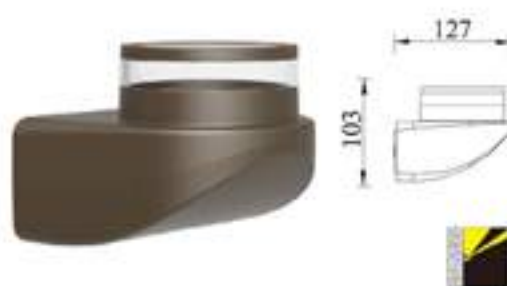
Brown







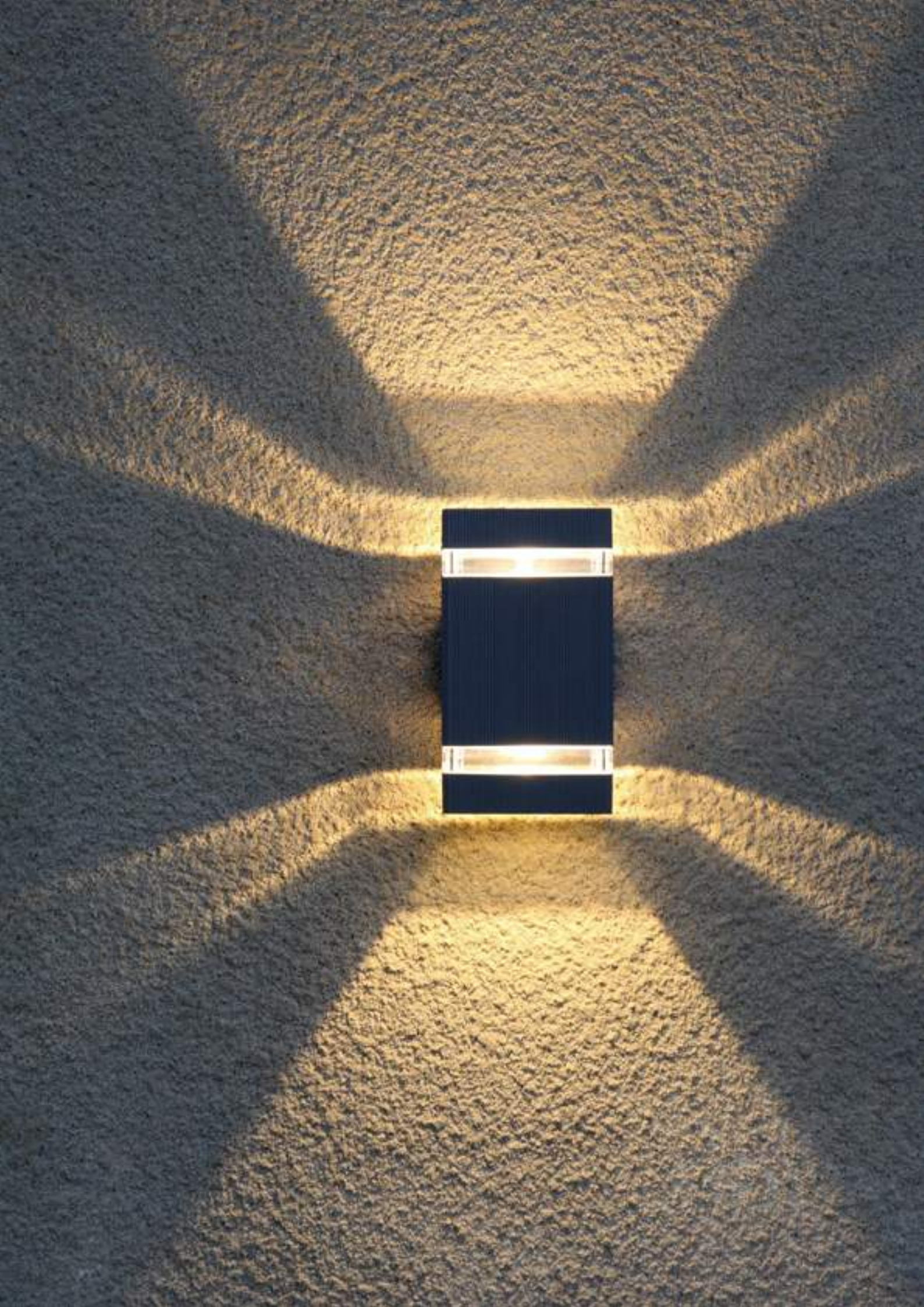
- **B-013037**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-013035**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Raz80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.









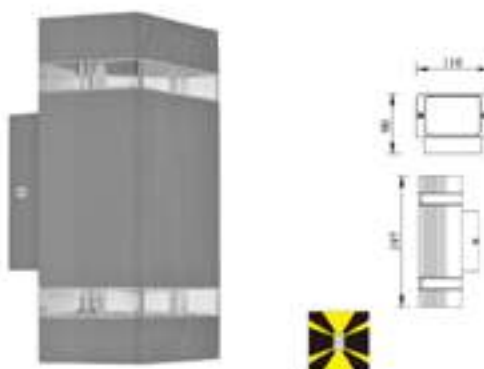
- **B-043537**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-043538**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-043547**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-043548**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2

Raz80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Clear PC & Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

  
Dark Grey



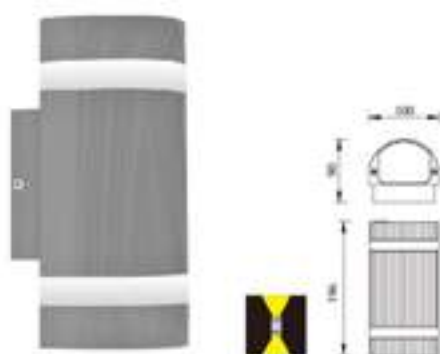




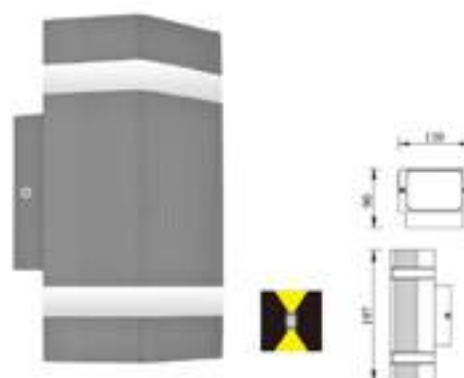
- **B-143537**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-143538**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-143547**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-143548**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2

Ra≥90  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Opal PC & Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

Dark Grey







**B-003326**  
LED: OSRAM 8W



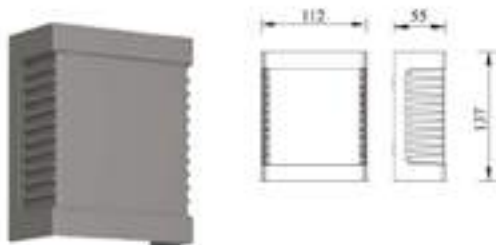
**B-013326**  
LED: CREE 4Wx2



**B-003327**  
LED: OSRAM 10W



**B-013327**  
LED: CREE 6Wx2



**B-003329**  
LED: OSRAM 8W



**B-013329**  
LED: CREE 4Wx2



**B-003330**  
LED: OSRAM 10W



**B-013330**  
LED: CREE 6Wx2

Raz80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

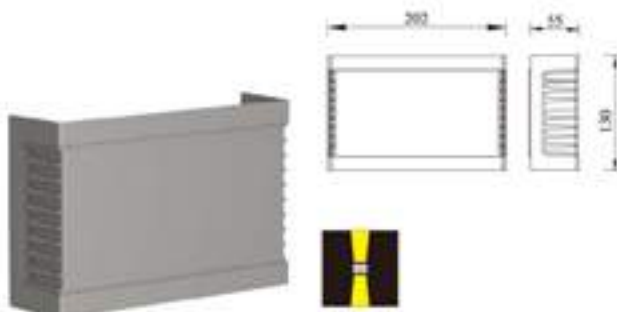
  
Dark Grey







**B-003328** LED: OSRAM 16W



**B-003331** LED: OSRAM 16W

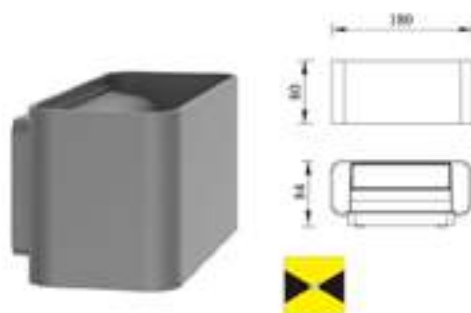
Raz80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

  
Dark Grey

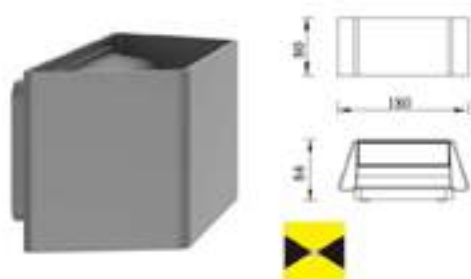




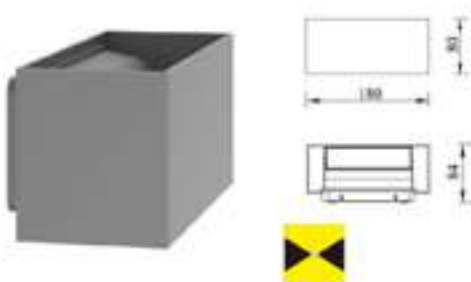




● **B-003098** LED: CREE 6Wx2



● **B-003099** LED: CREE 6Wx2



● **B-003100** LED: CREE 6Wx2

Ra≥90  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

●  
Dark Grey



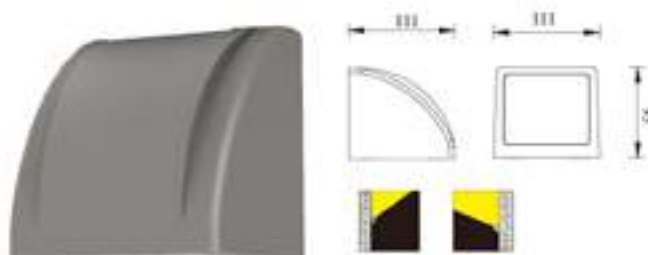




- **B-003054** LED: OSRAM 8W



- **B-003055** LED: OSRAM 8W



- **B-003056**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Raz80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

●  
Dark Grey







● **B-003029** LED: OSRAM 10W

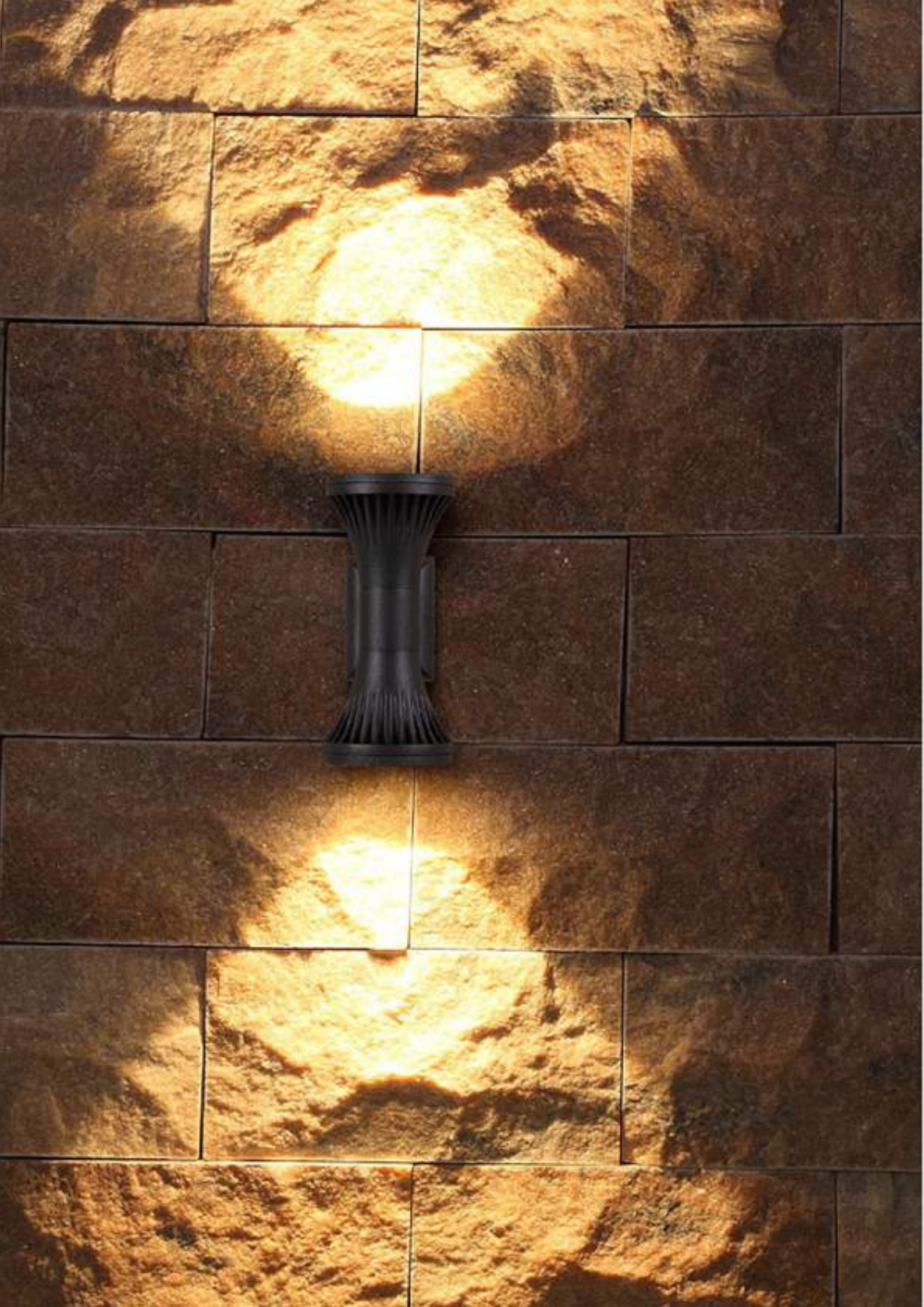


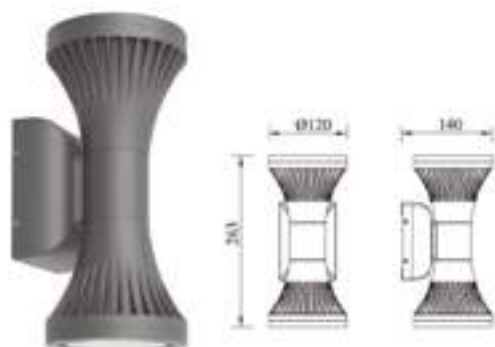
● **B-013029** LED: OSRAM 10W

Ra>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

  
Dark Grey



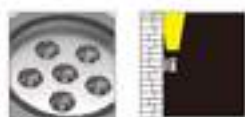




- **B-103511**  
LED: OSRAM 12W



- **B-113511**  
LED: CREE-COB 8Wx2  
LED: LUMILEDS-COB 8Wx2



- **B-103512**  
LED: OSRAM 6W



- **B-113512**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

R<sub>a</sub>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

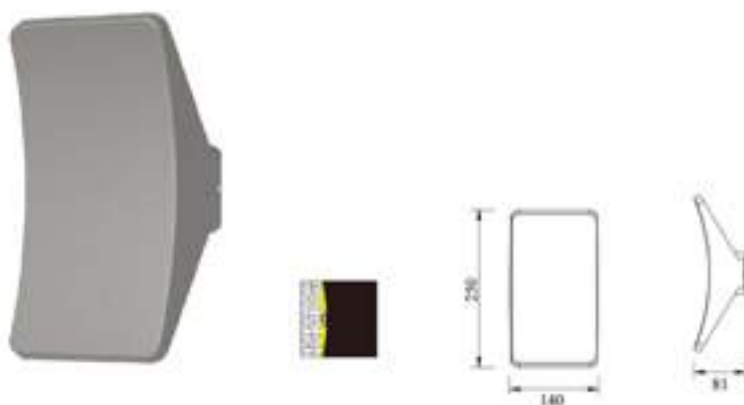


Dark Grey









- **B-003058**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-003067**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

Ra<sub>2</sub>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.  
Anodized aluminum reflector.

●  
Dark Grey







- **B-003057**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

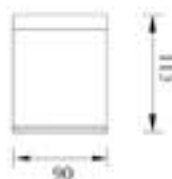


Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

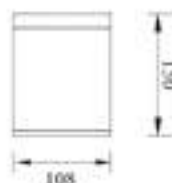
●  
Dark Grey



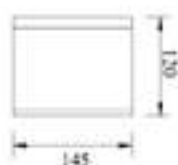




- **B-033072**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-033073**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

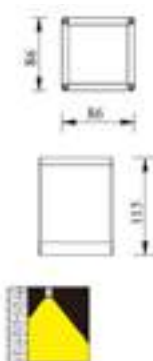


- **B-033074**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

Ra≥80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.



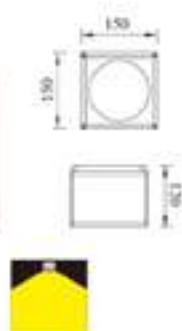




- **B-133474**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-033481**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



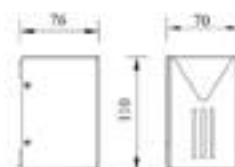
- **B-033491**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

Ra≥80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

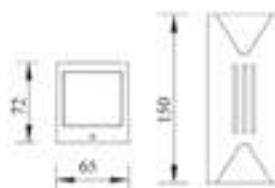








● **B-003333**  
LED: CREE 3W



● **B-013028**  
LED: OSRAM 3Wx2



● **B-023028**  
LED: OSRAM 3Wx2



● **B-033028**  
LED: CREE 3Wx2

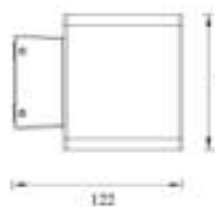


● **B-003028**  
LED: CREE 3Wx2

Rag80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.



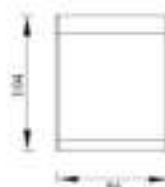




● **B-113474**  
LED: CREE 6W



● **B-103474**  
LED: CREE 4Wx2



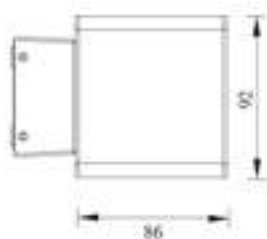
● **B-143474**  
LED: CREE 4W

Ra>80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

●  
Dark Grey







- **B-103043**  
LED: OSRAM 8W



- **B-113043**  
LED: OSRAM 4W



Ra>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.







● **B-003043**  
LED: CREE 6W



● **B-803471**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **B-803481**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **B-803491**  
LED: CREE-COB 15W  
LED: LUMILEDS-COB 15W

Ra ≥ 80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

  
Dark Grey

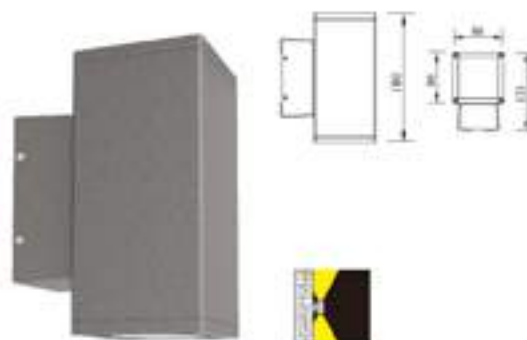








● **B-003042**  
LED: CREE 4Wx2



● **B-803472**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



● **B-803482**  
LED: CREE-COB 12Wx2  
LED: LUMILEDS-COB 12Wx2



● **B-803492**  
LED: CREE-COB 15Wx2  
LED: LUMILEDS-COB 15Wx2

Ra≥80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

●  
Dark Grey







● **B-003045**  
LED: CREE 6W



● **B-803072**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **B-803073**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **B-803074**  
LED: CREE-COB 20W  
LED: LUMILEDS-COB 20W

Ra>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

Dark Grey







● **B-003044**  
LED: CREE 4Wx2



● **B-803092**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



● **B-803093**  
LED: CREE-COB 12Wx2  
LED: LUMILEDS-COB 12Wx2



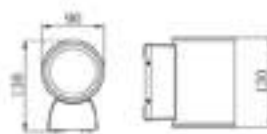
● **B-803094**  
LED: CREE-COB 15Wx2  
LED: LUMILEDS-COB 15Wx2

Ra>80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

●  
Dark Grey







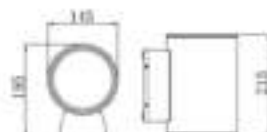
● **B-103092**  
LED: OSRAM 6Wx2

● **B-103072**  
LED: OSRAM 6W



● **B-103093**  
LED: OSRAM 8Wx2

● **B-103073**  
LED: OSRAM 8W



● **B-103094**  
LED: OSRAM 15Wx2

● **B-103074**  
LED: OSRAM 15W

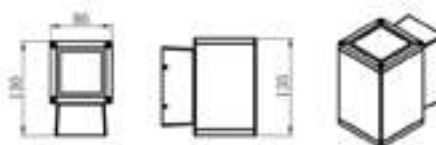
Ra ≥ 80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;

●  
Dark Grey





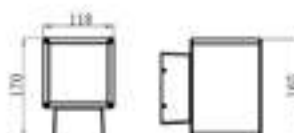




● **B-103472**  
LED:OSRAM 4Wx2



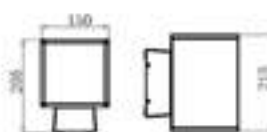
● **B-103471**  
LED:OSRAM 4W



● **B-103482**  
LED:OSRAM 8Wx2



● **B-103481**  
LED: OSRAM 8W



● **B-103492**  
LED:OSRAM 15Wx2



● **B-103491**  
LED:OSRAM 15W

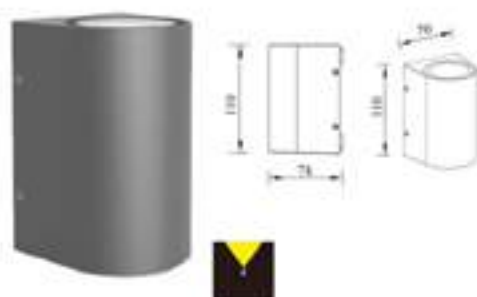
Ra≥80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;



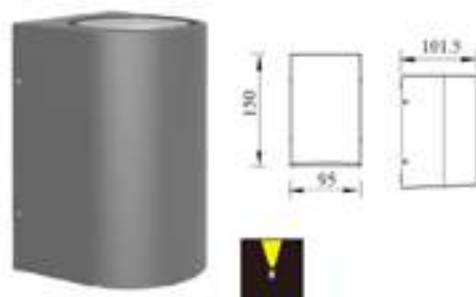
Dark Grey



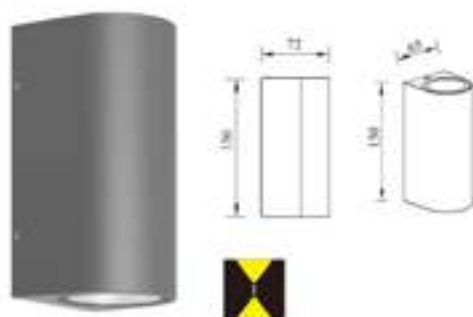




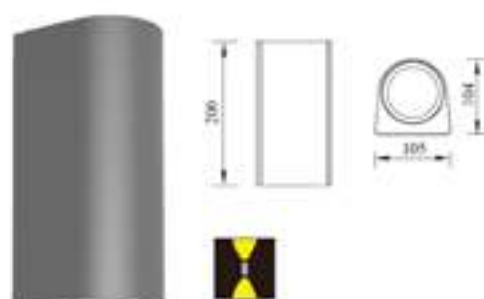
● **B-003332**  
LED: CREE 3W



● **B-003335**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **B-003336**  
LED: CREE 3Wx2



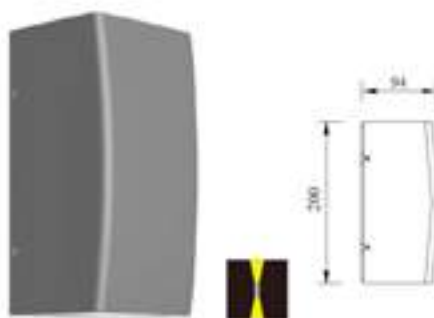
● **B-003097**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2

Rac80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.  
Anodized aluminum reflector.

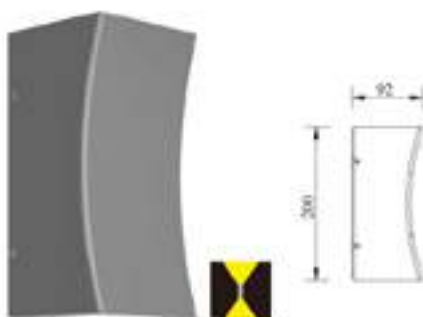
  
Dark Grey



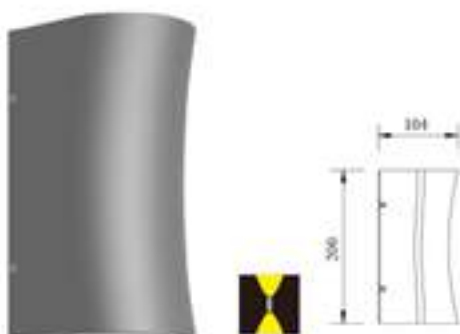




- **B-003025**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



- **B-003026**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



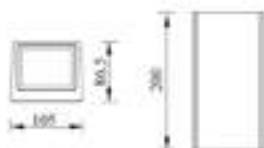
- **B-003027**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2

Rag80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.

  
Dark Grey







- **B-013096**  
LED: OSRAM 12W

- **B-003096**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2



- **B-013334**  
LED: OSRAM 6W

- **B-003334**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

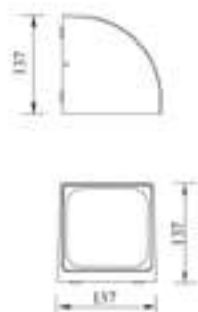
Ra80  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

  
Dark Grey









- **B-003441**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



- **B-003442**  
LED: OSRAM 12W



- **B-003443**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



- **B-003444**  
LED: OSRAM 12W

R<sub>20</sub>80  
Working temperature: -30°C ~ +45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.



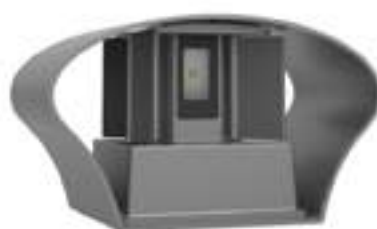
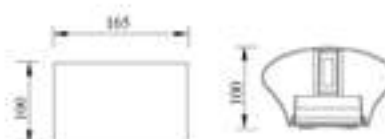
●  
Dark Grey





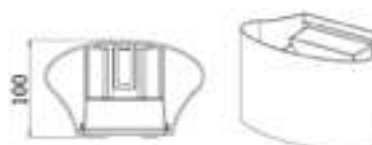


● **B-003060**  
LED: CREE 3Wx2

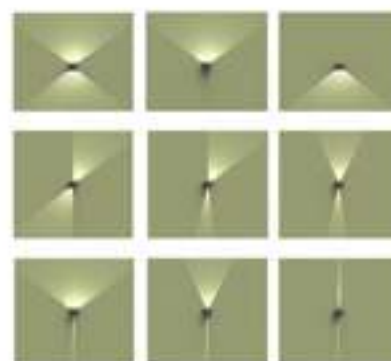


Various Luminous Angles

● **B-013060**  
LED: CREE 3Wx2



Various Luminous Angles  
Up & down adjustable various light effect.  
brings the diversified light  
Remarks: Beside are parts of light effect,  
users can adjust different light effect as desire.

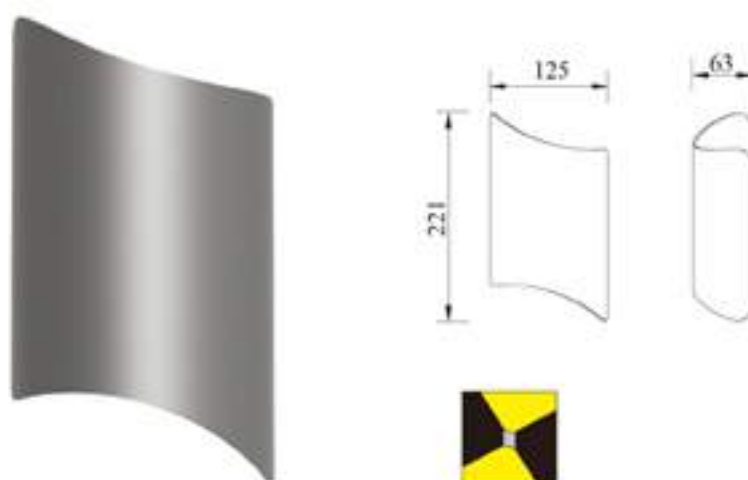


Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

●  
Dark Grey







- **B-003046**  
LED: CREE-COB 6Wx2  
LED: LUMILEDS-COB 6Wx2

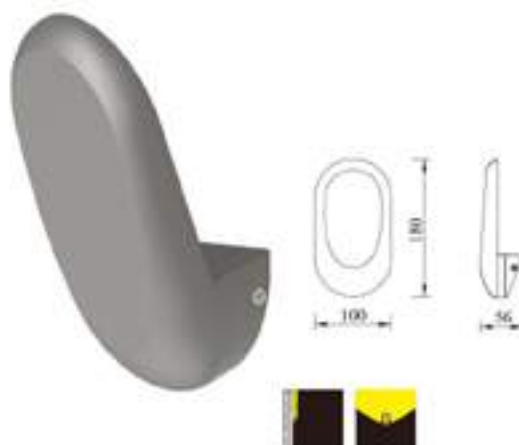
Ra≥80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.



Dark Grey







- **B-003041**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W



- **B-003068**  
LED: OSRAM 6W

Ra90  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Anodized aluminum reflector.



Dark Grey

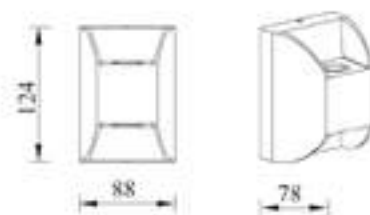








● **B-003031**  
LED: CREE 3W



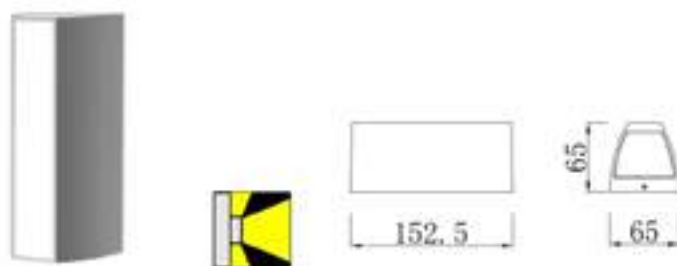
● **B-003032**  
LED: CREE 3Wx2

Ra280  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

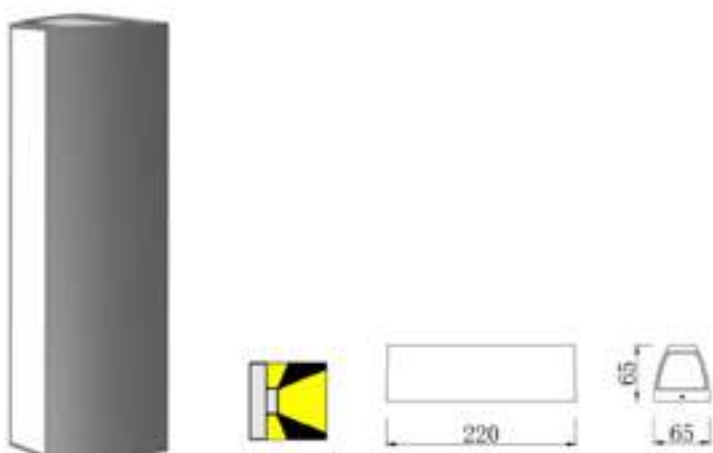
  
Dark Grey







● **B-003090**  
LED: OSRAM 4W

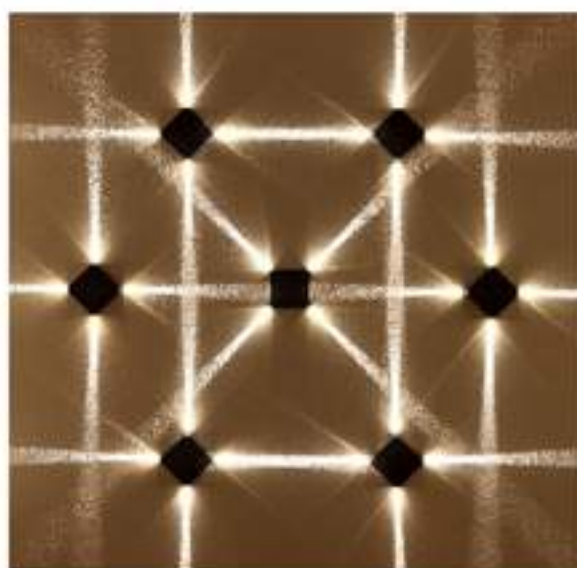


● **B-003090L**  
LED: OSRAM 5W

Ra80  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
PMMA & Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

  
Dark Grey







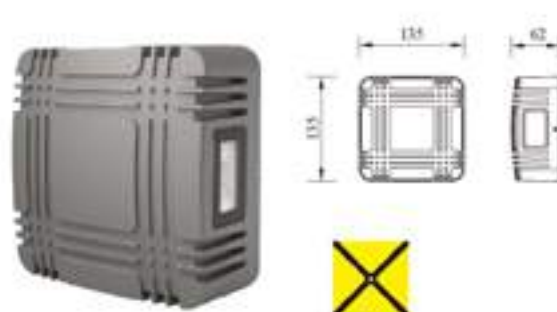
● **B-003033** LED: 1Wx4 Ra≥70



● **B-003034** LED: OSRAM 1Wx4



● **B-003048** LED: OSRAM 3Wx4



● **B-023048**  
LED: CREE 3Wx4  
LED: LUMILEDS 3Wx4

Ra≥80

Working temperature: -30°C – 45°C

Die-casting aluminum lamp body;

Tempered glass diffuser;

Silicone rubber gasket;

Graphene powder coating finish.

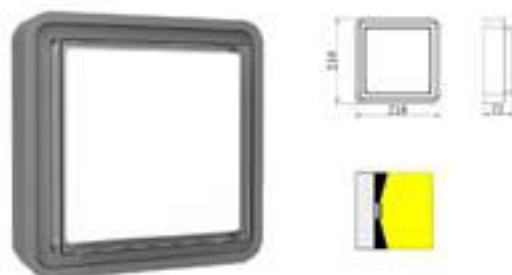
Dark Grey







● **B-003082** LED: OSRAM 12W



● **B-003081** LED: OSRAM 12W



● **B-003066** LED: OSRAM 12W



● **B-003065** LED: OSRAM 12W



● **B-003064** LED: OSRAM 12W



Ra≥80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Opal PC & Clear PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

●  
Dark Grey

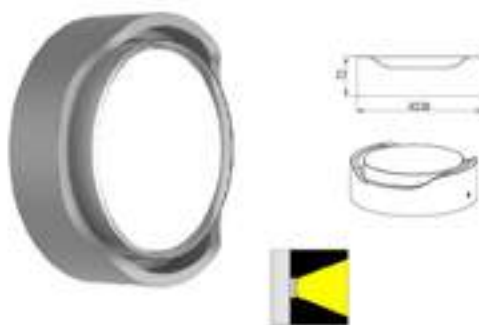








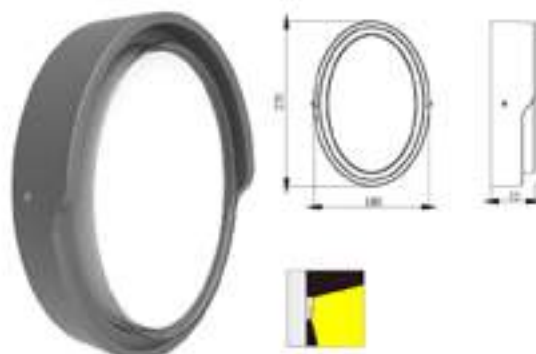
● **B-003076** LED: OSRAM 12W



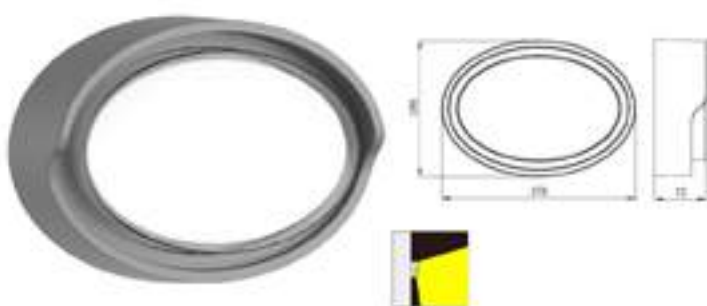
● **B-003077** LED: OSRAM 12W



● **B-003078** LED: OSRAM 12W



● **B-003080** LED: OSRAM 12W



● **B-003079** LED: OSRAM 12W



Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Opal PC & Clear PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

●  
Dark Grey

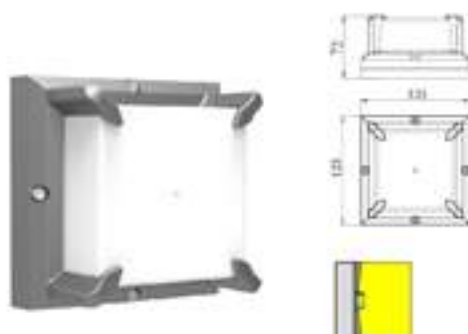






- **B-003156**  
LED: OSRAM 5W
- **B-023156**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W

#### GLASS LAMP SHADE



- **B-013156**  
LED: OSRAM 5W
- **B-033156**  
LED: CREE-COB 6W  
LED: LUMILEDS-COB 6W

#### PC LAMP SHADE

Ra≥80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Glass diffuser or PC diffuser  
Silicone rubber gasket;  
Graphene powder coating finish.







- **B-003087** LED: OSRAM 8W
- B-004087** E27 12W



- **B-003086** LED: OSRAM 8W
- B-004086** E27 12W



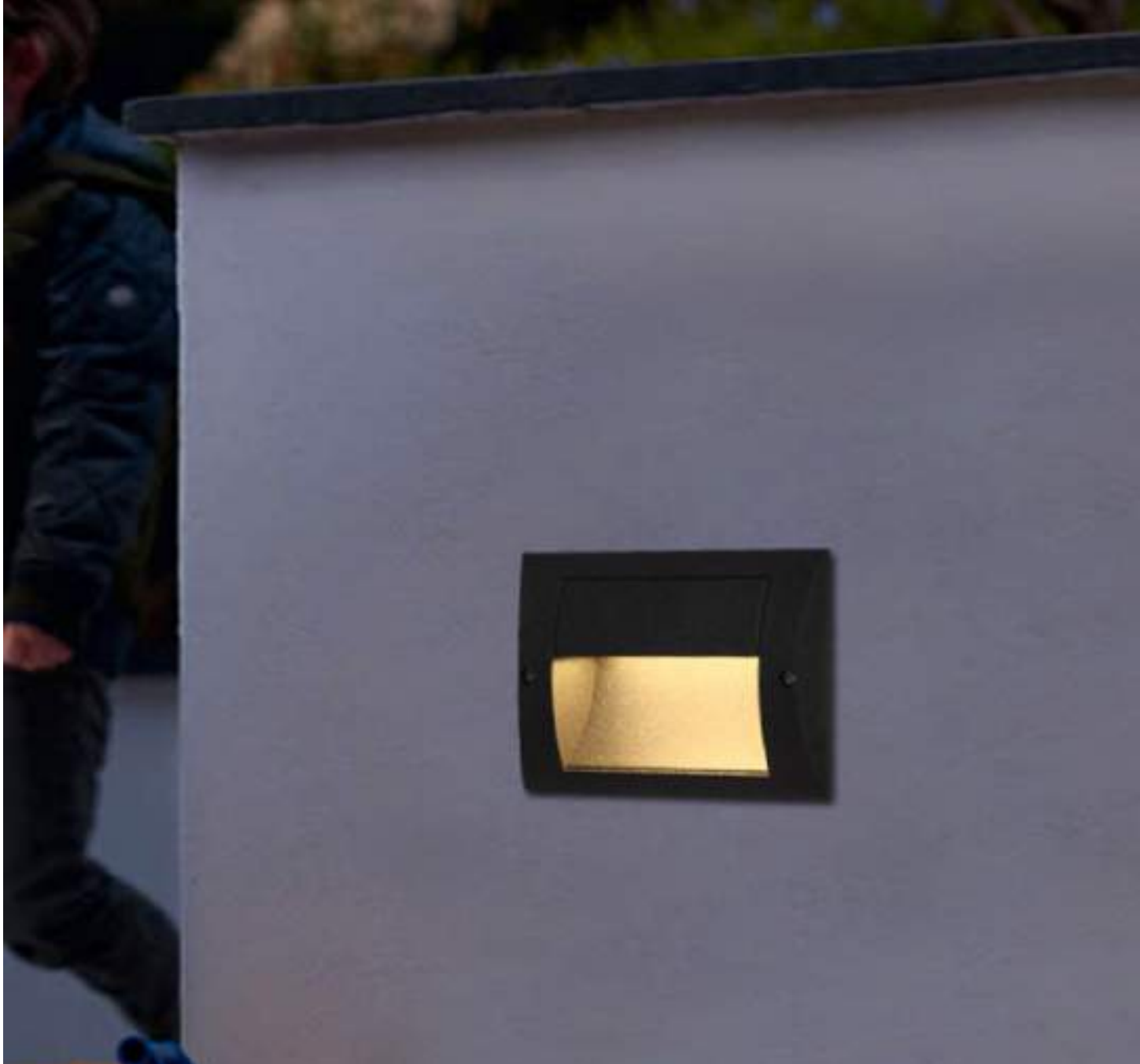
- **B-003088** LED: OSRAM 8W
- B-004088** E27 12W

Ra80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Opal PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

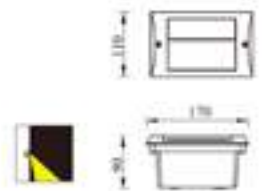


Brown





● **Q-013863+B**  
LED: OSRAM 4W  
IP65



● **Q-023864+B**  
LED: OSRAM 4W  
IP65



- **B-003087** LED: OSRAM 8W
- B-004087** E27 12W



- **B-003086** LED: OSRAM 8W
- B-004086** E27 12W



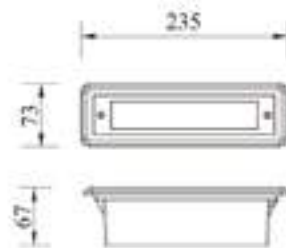
- **B-003088** LED: OSRAM 8W
- B-004088** E27 12W

Ra80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Opal PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.



Brown





● **M-003861+B**  
LED: OSRAM 5W







● **M-003862+B**  
LED: OSRAM 3W



Ra>80  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
Opal PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Plastic recessed box;  
304 Stainless steel cover.

  
Dark Grey

IP65  CE 

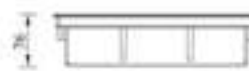




● **M-003508+B** LED: OSRAM 5W



● **M-013508+B** LED: OSRAM 5W



● **M-023508+B** LED: OSRAM 5W



● **M-0033508+B** LED: OSRAM 5W

Rae80

Working temperature: -30°C ~ 45°C

Die-casting aluminum lamp body;

Silicone rubber gasket;

Graphene powder coating finish;

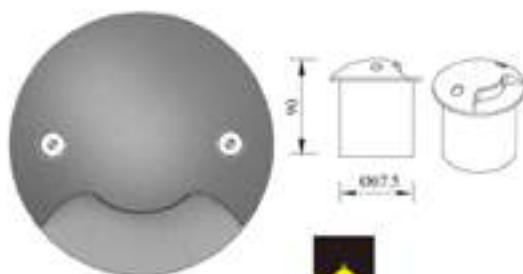
Plastic recessed box.



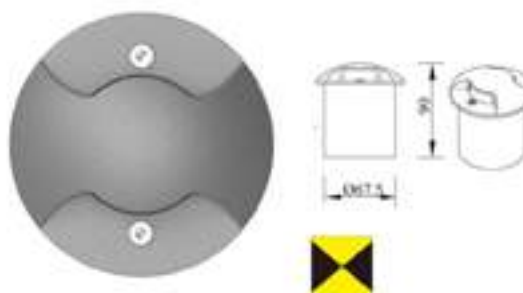
Dark Grey







● **M-003582+B**  
LED: CREE 2W



● **M-013582+B**  
LED: OSRAM 2W

Ra>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
PC diffuser  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

  
Dark Grey

**IP65**    





● **M-013526+B**  
LED: CREE 3W



● **M-003526+B**  
LED: CREE 12W



● **M-023526+B**  
LED: CREE 6W

R<sub>ag</sub>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
PC diffuser  
Silicone rubber gasket;  
Powder coating finish.

  
Dark Grey









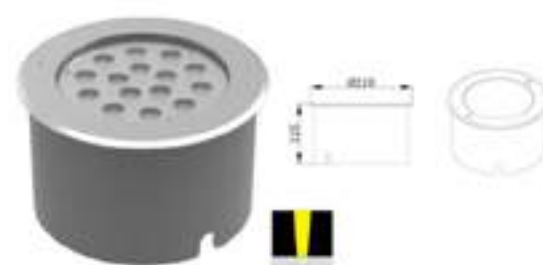
● **M-003523+B**  
LED: CREE-COB 8W  
LED:LUMILEDS-COB 8W



● **M-013523+B**  
LED: OSRAM 8W



● **M-003525+B**  
LED: CREE-COB 15W  
LED:LUMILEDS-COB 15W



● **M-013525+B**  
LED: OSRAM 15W



● **M-003866+B**  
LED: CREE-COB 6W  
LED:LUMILEDS-COB 6W



● **M-336583+B**  
LED: CREE-COB 12W  
LED:LUMILEDS-COB 12W

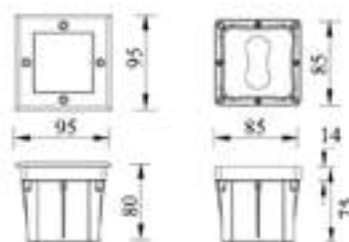
Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
304 stainless steel cover;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Plastic recessed box;  
Anodized aluminum reflector.



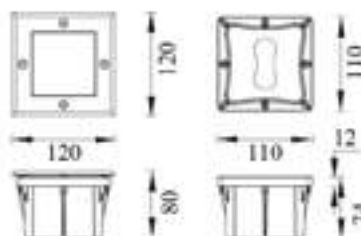




● **M-043670+B**  
LED: CREE 4W



● **M-043671+B**  
LED: CREE 6W



Rø80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
304 stainless steel cover;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish;  
Plastic recessed box;  
Anodized aluminum reflector.

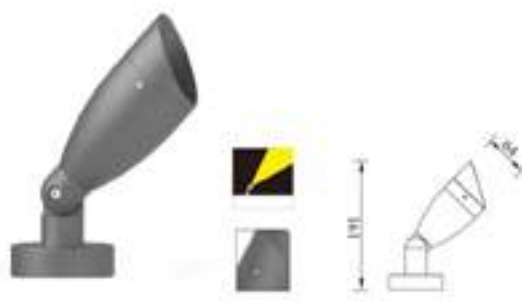
●  
Black







● **G-003731DZ**  
LED: OSRAM 4W



● **G-005730DZ**  
GU10 20W



● **C-003731**  
LED: OSRAM 4W



● **C-005730**  
GU10 20W

Ra280

Working temperature: -30°C ~ 45°C

Aluminum lamp body;

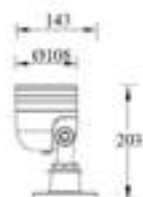
Tempered glass diffuser;

Silicone rubber gasket;

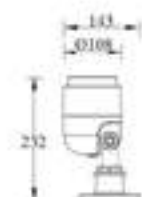
Graphene power coating finish.







● **G-003722DZ**  
LED: OSRAM 6W



● **G-003723DZ**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W  
● Anodized aluminum reflector



● **C-003722**  
LED: OSRAM 6W



● **C-003723**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W  
● Anodized aluminum reflector

Ra280  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

●  
Dark Grey









- **G-003727DZ**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W
- Anodized aluminum reflector



- **G-013728DZ**  
LED: OSRAM 6W



- **C-003727**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W
- Anodized aluminum reflector



- **C-013728**  
LED: OSRAM 6W

Ra80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

  
Dark Grey







● **G-003363**  
LED: OSRAM 6W



● **G-013363**  
LED: OSRAM 6W



● **C-003363**  
LED: OSRAM 6W



● **C-013363**  
LED: OSRAM 6W

Ra>80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.



Dark Grey



五十年  
五十年

嶺南創

李嵐清





● **G-003364**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **G-013364**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **C-003364**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **C-013364**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Ra80  
Working temperature: -30°C – 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.



Dark Grey





● **G-003729**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **G-013729**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **C-003729**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **C-013729**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W

R<sub>100</sub>80  
 Working temperature: -30°C - 45°C  
 Die-casting aluminum lamp body;  
 Tempered glass diffuser;  
 Silicone rubber gasket;  
 Graphene powder coating finish.





● **G-003729**

LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **G-013729**

LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **C-003729**

LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **C-013729**

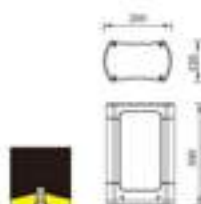
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

Ra>80  
Working temperature: -30°C - 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

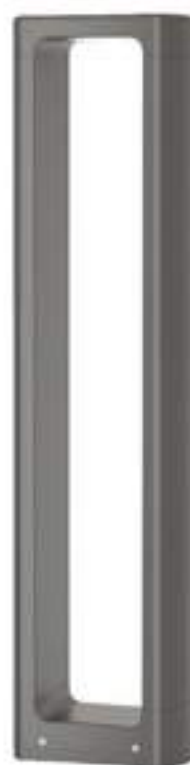








- **P-003121-30**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



- **P-003121-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Rag80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.







● **P-003103RH-60**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-023103RH-60**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-013103RH-60**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-013102RH-60**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W

Rag80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene power coating finish.

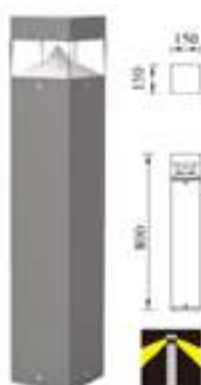
●  
Dark Grey







● **P-003240-80**  
LED: OSRAM 12W



● **P-003241-80**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



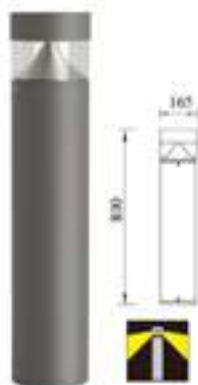
● **P-013241-80**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W

Raz80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Clear PC diffuser;  
Silicone rubber gasket;  
Graphene powder coating finish.

●  
Dark Grey







● **P-003235-80**  
LED: OSRAM 8W



● **P-003236-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-013236-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-003235RH-80**  
LED: OSRAM 8W



● **P-003236RH-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W




● **P-013236RH-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W


R<sub>20</sub>80  
Working temperature: -30°C ~ 45°C  
Aluminum lamp body,  
Clear PC diffuser,  
Silicone rubber gasket,  
Graphene powder coating finish,  
Anodized aluminum reflector.






● P-005281D  
 E27 18W



● P-005279D  
 E27 18W



● P-005280D  
 E27 18W







● **P-013279**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **P-013280**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **P-013281**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W




● **P-083279-60**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W





● **P-083280-60**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W



● **P-083281-60**  
 LED: CREE-COB 12W  
 LED: LUMILEDS-COB 12W

● **P-095279D-60**  
 E27 18W

● **P-095280D-60**  
 E27 18W

● **P-095281D-60**  
 E27 18W

Rag80  
 Working temperature: -30°C ~ 45°C  
 Die-casting aluminum lamp body;  
 Clear PC diffuser;  
 Silicone rubber gasket;  
 Graphene powder coating finish;  
 Anodized aluminum reflector.







● **P-004806**  
LED: OSRAM 8W



● **P-003231-80**  
LED: CREE-COB 8W  
LED: LUMILEDS-COB 8W



● **P-003211-60**  
LED: OSRAM 15W

Rac80  
Working temperature: -30°C – 45°C  
Aluminum lamp body;  
Silicone rubber gasket;  
Graphene powder coating finish.

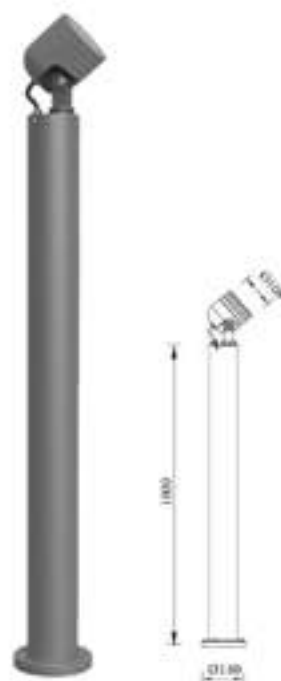
●  
Dark Grey







● **P-003723**  
LED: CREE-COB 12W  
LED: LUMILEDS-COB 12W



● **P-003722**  
LED: OSRAM 6W

Ra80  
Working temperature: -30°C ~ 45°C  
Die-casting aluminum lamp body;  
Tempered glass diffuser;  
Silicone rubber gasket;  
Graphene Powder coating finish;  
Anodized aluminum reflector.

  
Dark Grey





**REDLIGHT**  
FOR HOUSE

**DOMOTIQUE LOXONE / KNX PARTNERS**

---

11 Boulevard de Cessole, 06100, Nice, France

Tel: 06 24 28 18 45 / 06 95 03 04 75

[redlight-france@hotmail.com](mailto:redlight-france@hotmail.com)

<https://www.red-lightfrance.com/>