

# CONTENTS

## Outdoor wall lamp



01-02



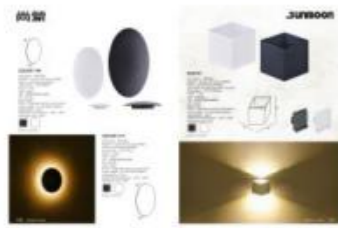
03-04



05-06



07-08



09-10



11-12



13-14



15-16



17-18



19-20



21-22



23-24



25-26



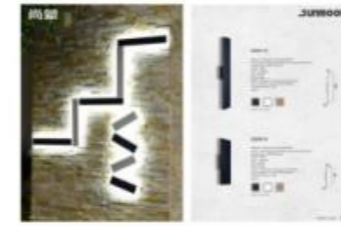
27-28



29-30



31-32



33-34



35-36



37-38



39-40



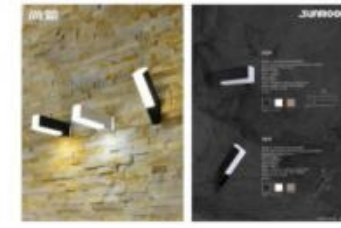
41-42



43-44



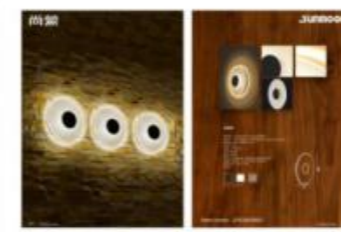
45-46



47-48



49-50



51-52



53-54



55-56



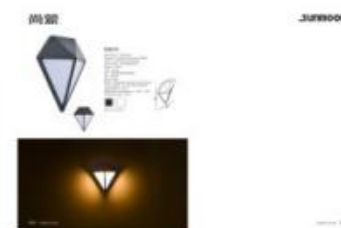
57-58



59-60



61-62



63-64

## Outdoor lawn lamp



65-66



67-68



69-70



71-72



73-74



75-76



77-78



79-80



113-114



115-116



117-118



119-120



81-82



83-84



85-86



87-88



121-122



123-124



89-90



91-92



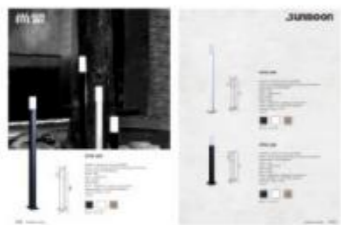
93-94



95-96



97-98



99-100



101-102



103-104

### Outdoor spot light



125-126



127-128



129-130



131-132

### Outdoor underground lamp



105-106



107-108



109-110



111-112

### Outdoor ceiling lamp



137-138



139-140



### SQ2276-1

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 105\*95\*86mm  
 Power: 7W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

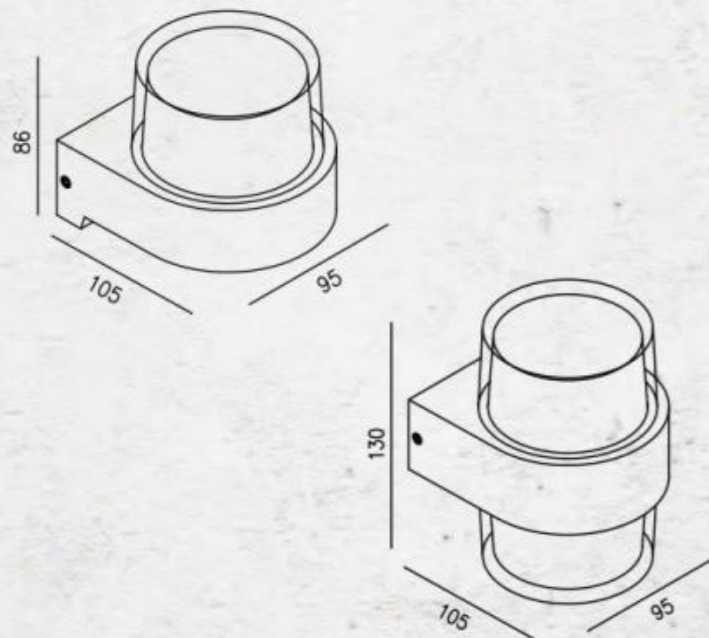


### SQ2276-2

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 105\*95\*130mm  
 Power: 2\*7W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

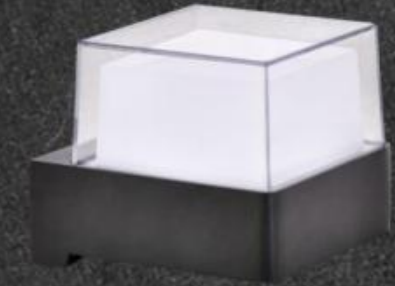


### SQ2275-2

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 105\*95\*130mm  
 Power: 2\*7W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

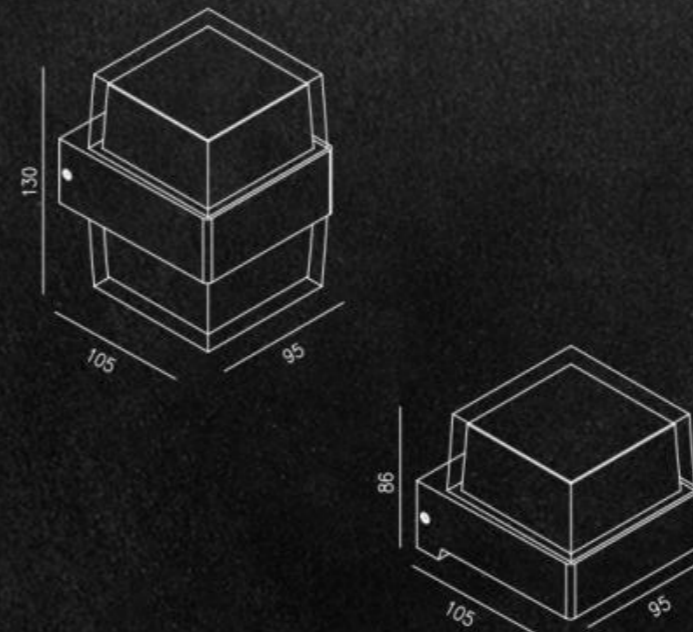


### SQ2275-1

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 105\*95\*86mm  
 Power: 7W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR



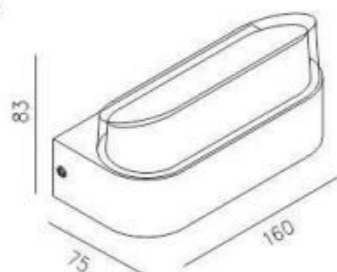


### SQ2290X-1

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 160\*75\*83mm  
 Power: 6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

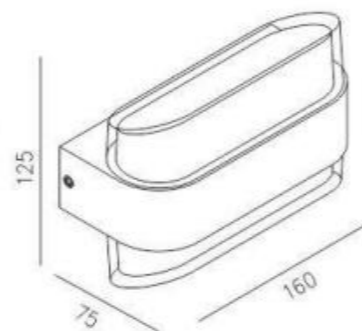


### SQ2290X-2

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 160\*75\*125mm  
 Power: 2\*6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54

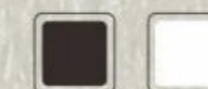


BODY COLOR

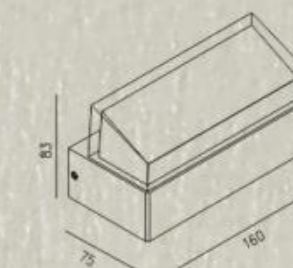


### SQ2289X-1

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 160\*75\*83mm  
 Power: 6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54

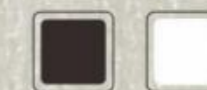


BODY COLOR

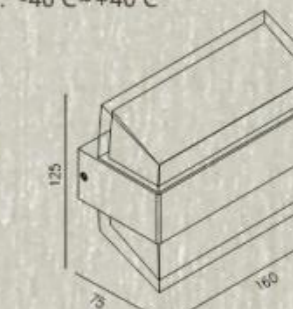


### SQ2289X-2

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 160\*75\*125mm  
 Power: 2\*6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR



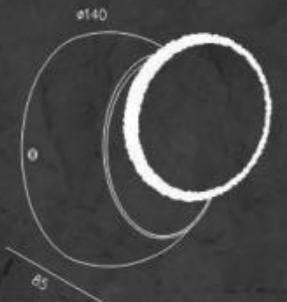


### SQ2240Y

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions:  $\phi$  140\*85mm  
 Power: 5.7W  
 Chip: Bridgelux  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

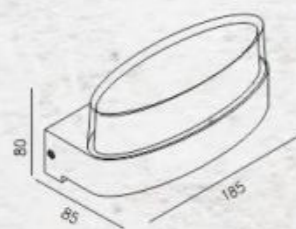


### SQ2278-1

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 185\*85\*80mm  
 Power: 6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

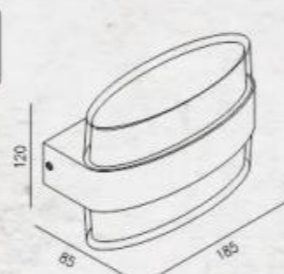


### SQ2278-2

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 185\*85\*120mm  
 Power: 2\*6W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR



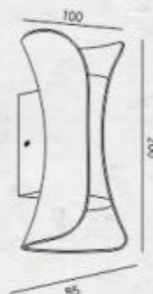


### SQ2236-200

Description: Wall light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/  
 sand white+Aureate/sand black+Aureate  
 Dimensions: 200\*100\*85mm  
 Power: 2\*5W  
 Chip: Bridgelux  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

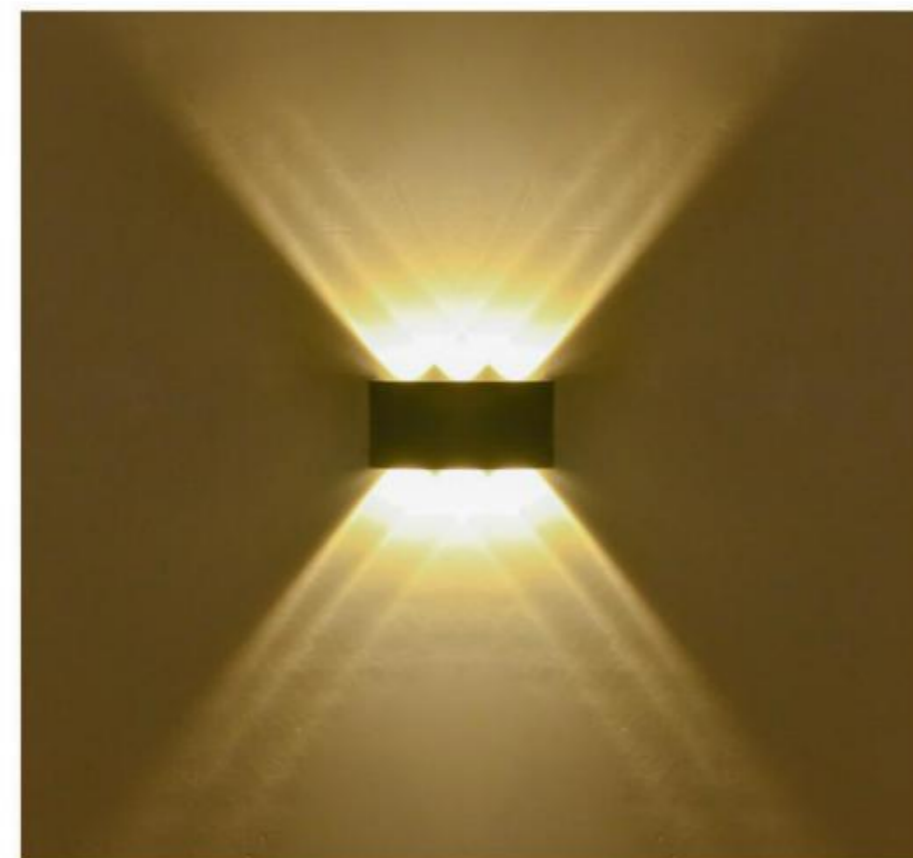
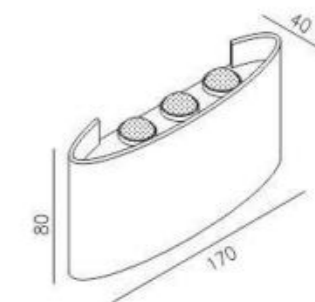


### SQ2248-6

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions: 170\*80\*40mm  
 Power: 6\*1W  
 Chip: Bridgelux  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR





### SQ2268-160

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions:  $\phi$  160\*38mm  
 Power: 8.5W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

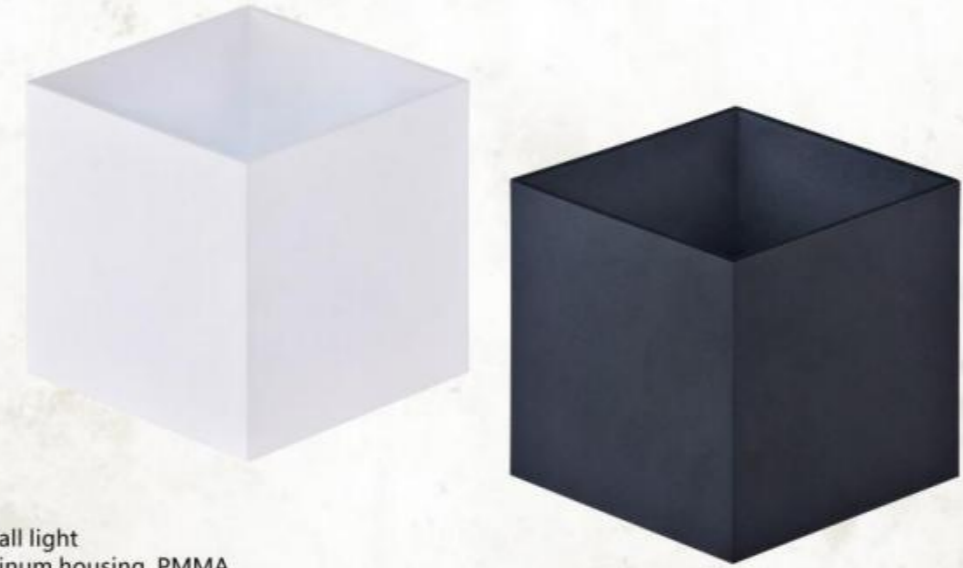


### SQ2268-210

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black  
 Dimensions:  $\phi$  210\*72mm  
 Power: 10.5W  
 Chip: Sanan  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR

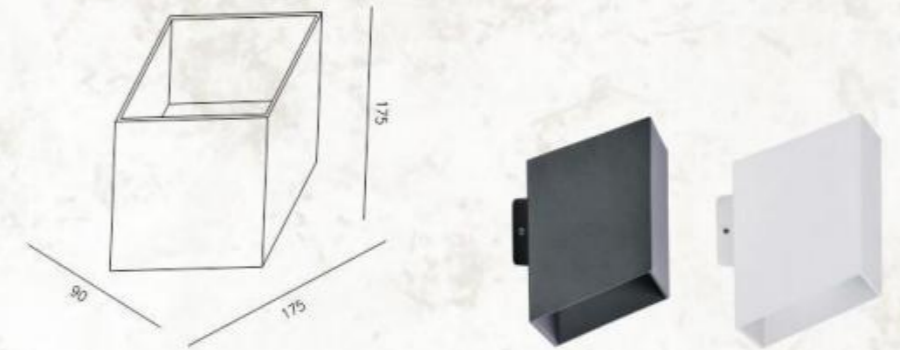


### SQ2241

Description: Wall light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/  
 sand white+Aureate/sand black+Aureate  
 Dimensions: 175\*175\*90mm  
 Power: 2\*5W  
 Chip: Bridgelux  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP54



BODY COLOR



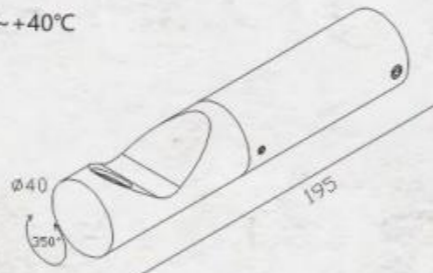


### SQ1653

Description: Wall light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 40 \times 195\text{mm}$   
 Power: 3W  
 Chip: CREE SP-E2  
 CCT: 3000K/4000K/6000K  
 CRI:  $Ra \geq 80$   
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature:  $-40^{\circ}\text{C} \sim +40^{\circ}\text{C}$   
 Protection class: IP65



BODY COLOR



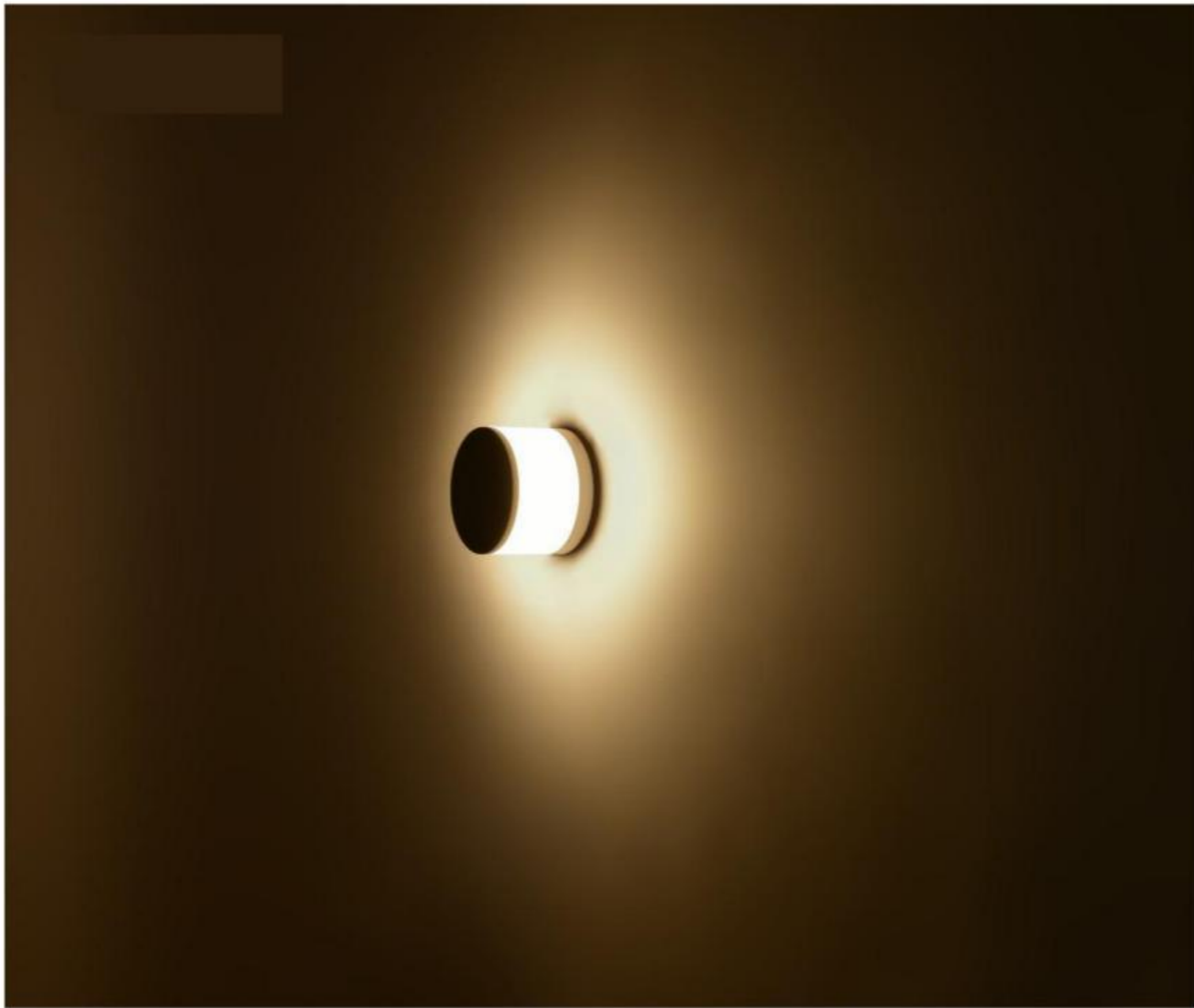
### SQ1654

Description: Wall light  
 Material: Aluminum housing, glass, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 140 \times 95\text{mm}$   
 Power: 2\*5W  
 Chip: CREE COB  
 CCT: 3000K/4000K/6000K  
 CRI:  $Ra \geq 80$   
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature:  $-40^{\circ}\text{C} \sim +40^{\circ}\text{C}$   
 Protection class: IP65



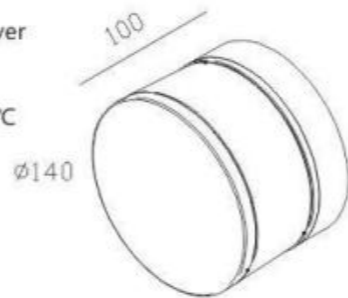
BODY COLOR





**SQ1655**

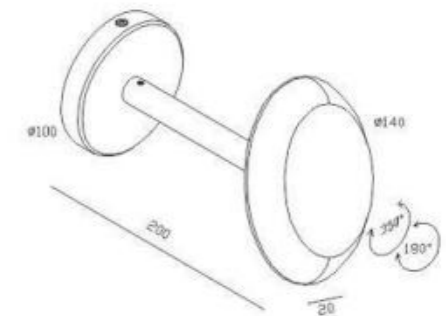
Description: Wall light  
 Material: Aluminum housing, glass, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*100mm  
 Power: 6.5W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR

**SQ1652**

Description: Wall light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*200mm  
 Power: 6.3W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: -  
 Input voltage: DC 24V  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR

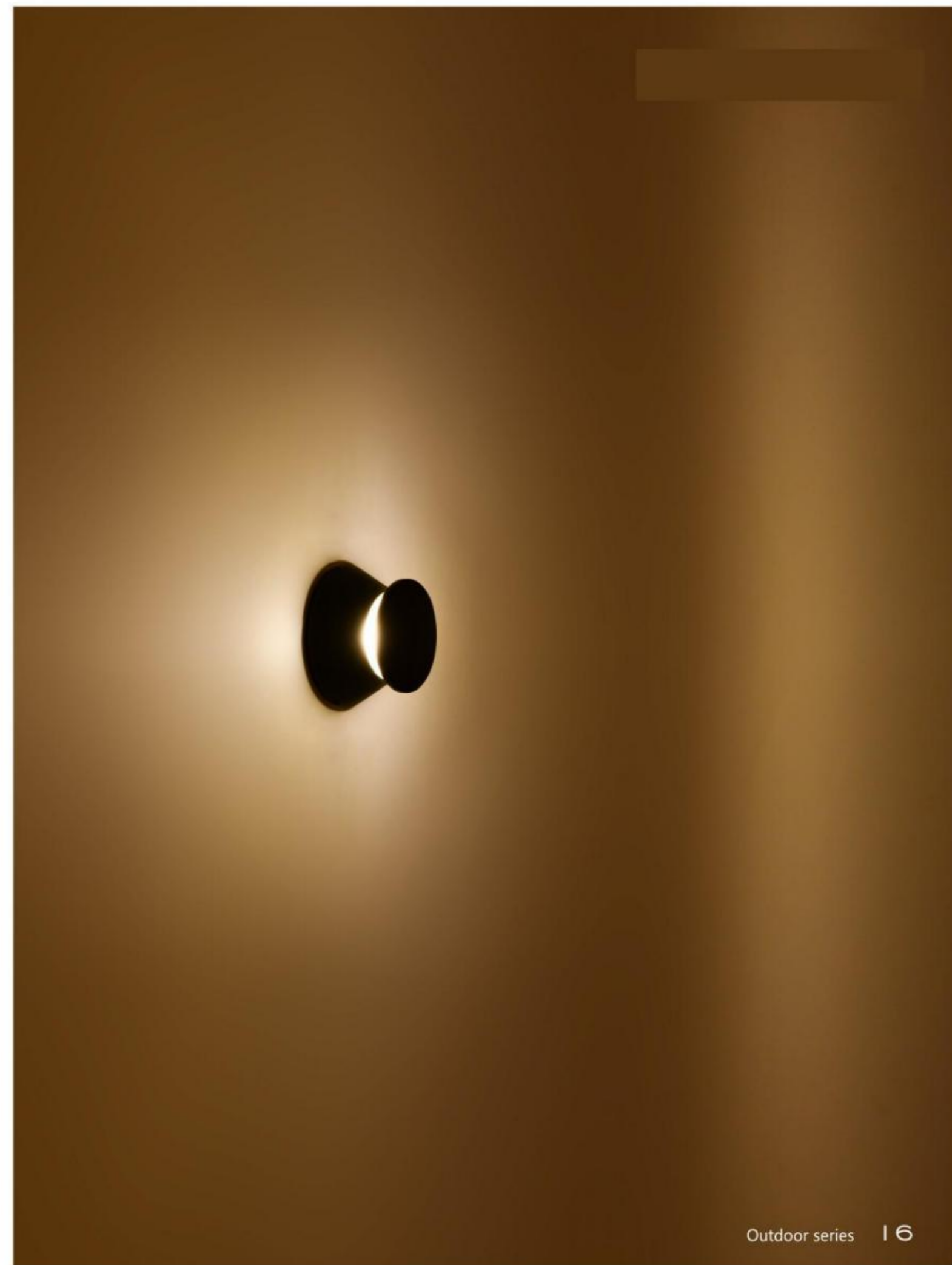
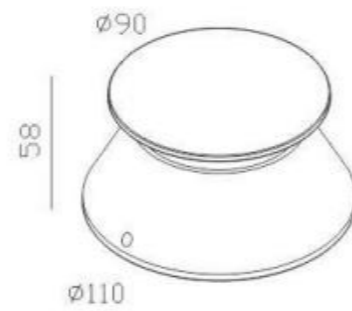


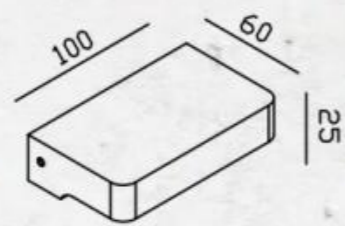
### SQ1651

Input Current: DC 700mA 6-14V  
Driver: AC 100-124V 50/60Hz  
Power (Watts) : 3\*2.5W  
Color Temperature: 3000K 4000K 6000K  
IP level: IP 65  
Class:  I  II  III  
Specification  
L: 50.5  
W: 38.5  
H: 16.5  
Qty/Ctn: 24



BODY COLOR



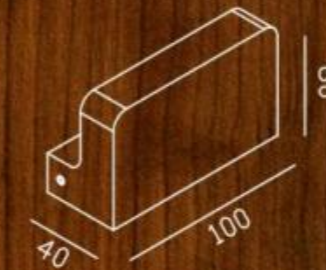


### SQ1618A

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :100\*60\*25mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60 Hz  
 Protection class : IP65  
 Class I



BODY COLOR



### SQ1618B

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :100\*60\*25mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60 Hz  
 Protection class : IP65  
 Class I



BODY COLOR





### SQ1641-1

Material : Aluminum housing,glass,lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\varnothing 85 \times 75$ mm  
 Power : 2W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 90°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

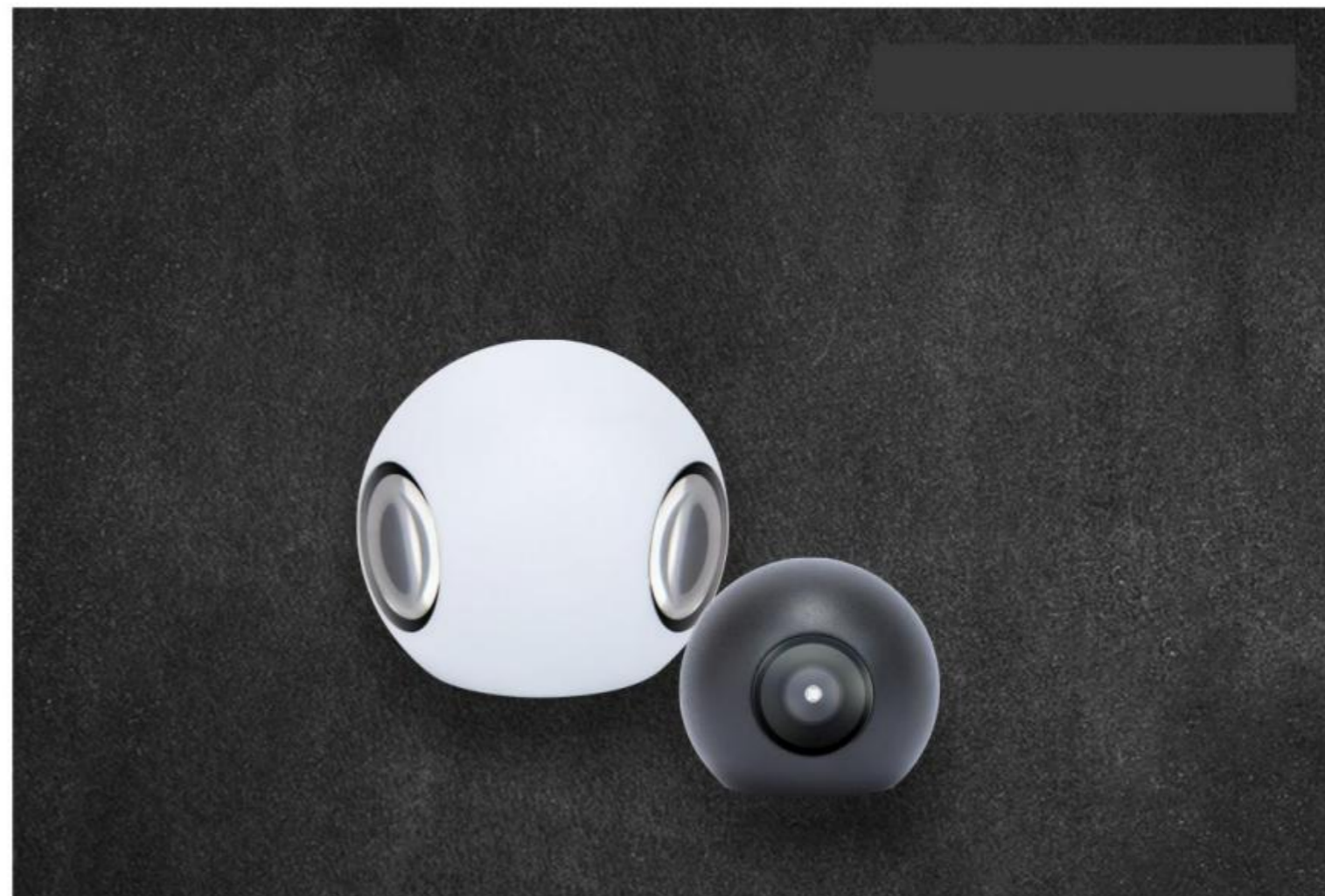


### SQ1641-2

Material : Aluminum housing,glass,lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\varnothing 85 \times 75$ mm  
 Power : 2\*2W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 90°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



### SQ1641-3

Material : Aluminum housing,glass,lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\varnothing 85 \times 75$ mm  
 Power : 3\*2W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 90°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

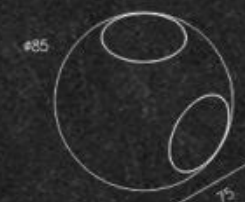


### SQ1641-4

Material : Aluminum housing,glass,lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\varnothing 85 \times 75$ mm  
 Power : 4\*2W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 90°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



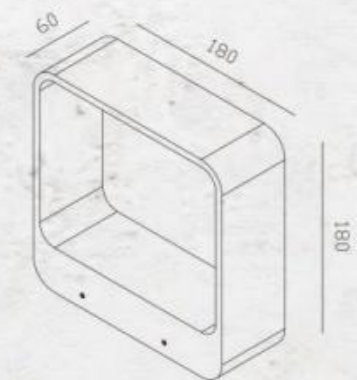


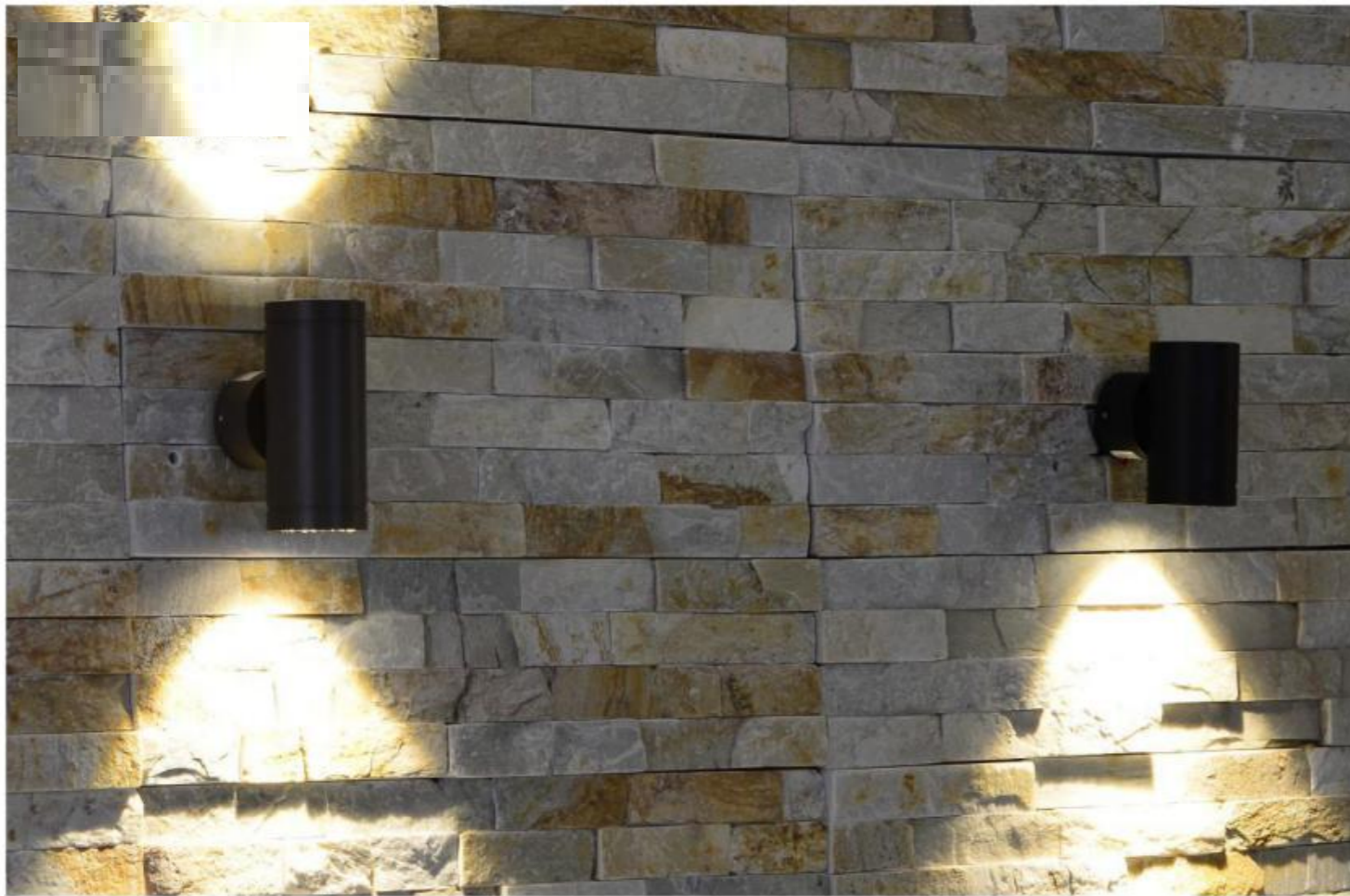
### SQ91

Material : Aluminum housing, PMMA  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 180\*60\*180mm  
Power : 6W  
Chip : EDISON  
CRI : Ra≥80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 100-240V 50/60HZ  
Protection class : IP65  
Class I



BODY COLOR



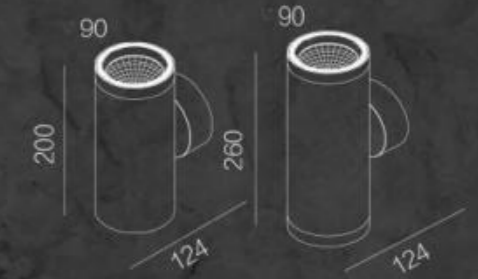


### SQ1631-90

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  90\*125\*190mm  
 Power : 13W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

### SQ1632-90

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  90\*125\*260mm  
 Power : 2\*13W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

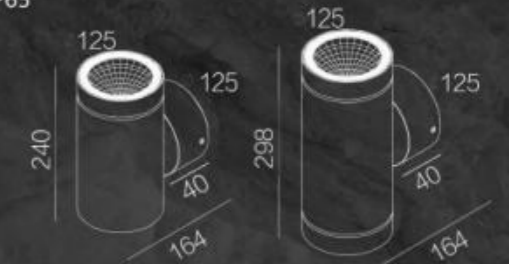


### SQ1631-125

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  125\*164\*240mm  
 Power : 20W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

### SQ1632-125

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  125\*164\*298mm  
 Power : 2\*20W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



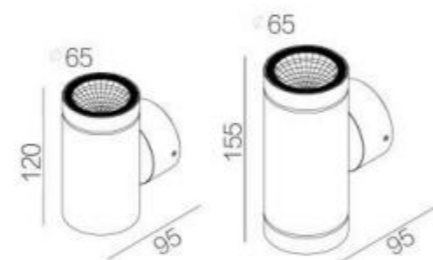
### SQ1632-65

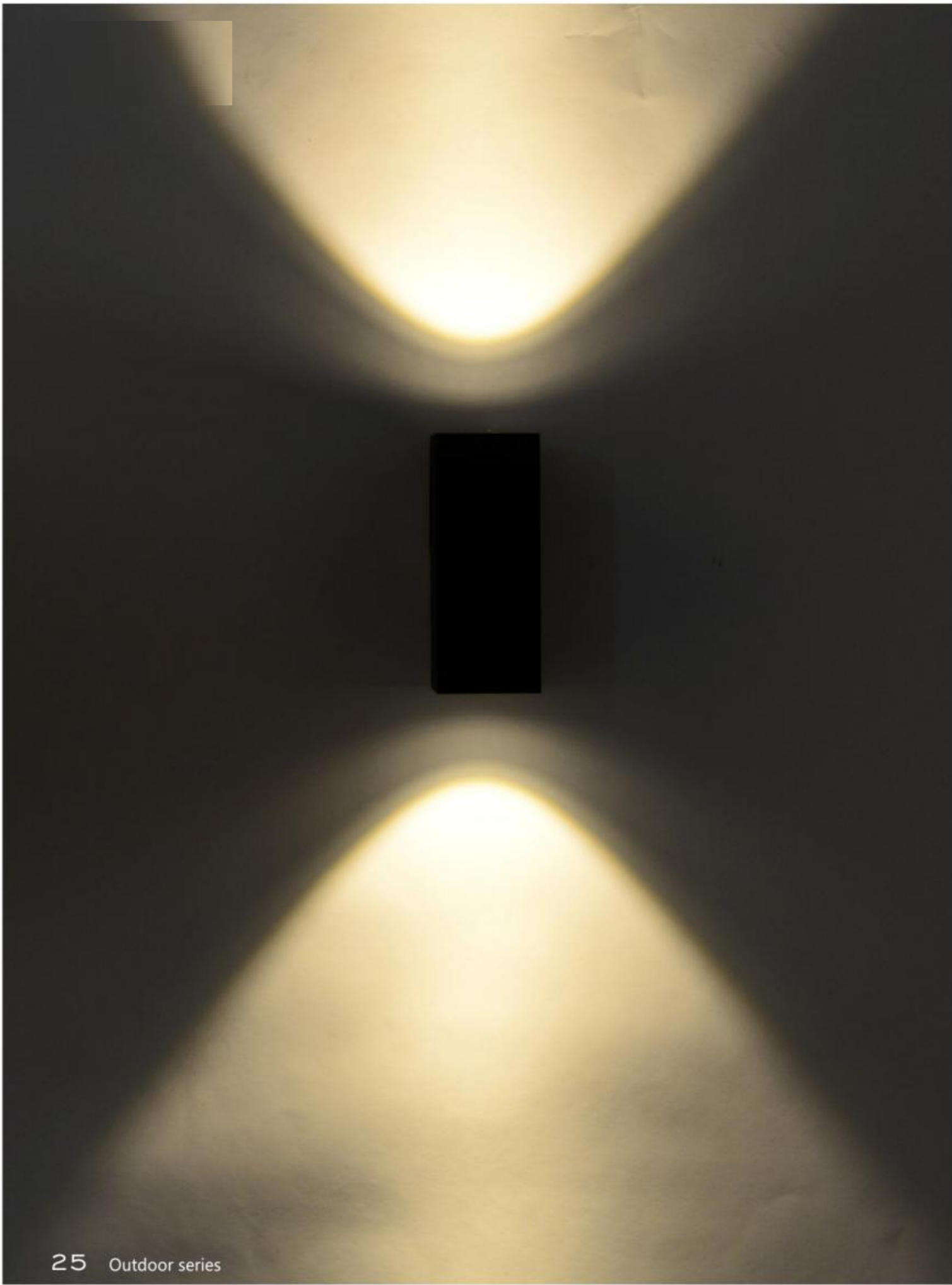
Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  65\*95\*155mm  
 Power : 2\*6.5W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



### SQ1631-65

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  65\*95\*120mm  
 Power : 7W  
 Chip : CREE COB  
 CRI : Ra $\geq$ 80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I








**SQ1631-S**

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*75\*120mm  
 Power : 7W  
 Chip : CREE COB  
 CRI : Ra≥80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR






**SQ1632-S**

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*75\*155mm  
 Power : 2\*6.5W  
 Chip : CREE COB  
 CRI : Ra≥80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR



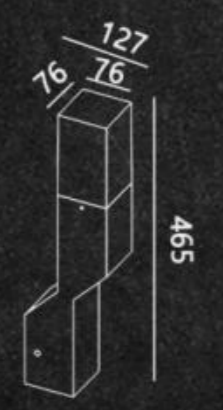


### SQ76

Material : Aluminum housing,PMMA,lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 76\*127\*795mm  
Power : 2\*6.5W  
Chip : CREE COB  
CRI : Ra≥80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 100-240V 50/60Hz  
Protection class : IP54  
Class I



BODY COLOR





**SQ37-1N**

Material : Aluminum housing, PMMA, lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 85\*60\*35mm  
 Power : 1W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I

BODY COLOR

**SQ37-2N**

Material : Aluminum housing, PMMA, lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 85\*60\*35mm  
 Power : 2\*1W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : Ip54  
 Class I

BODY COLOR

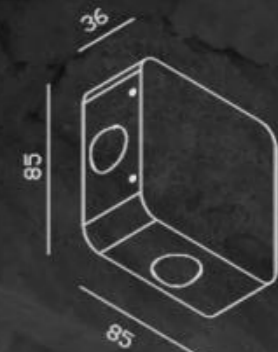


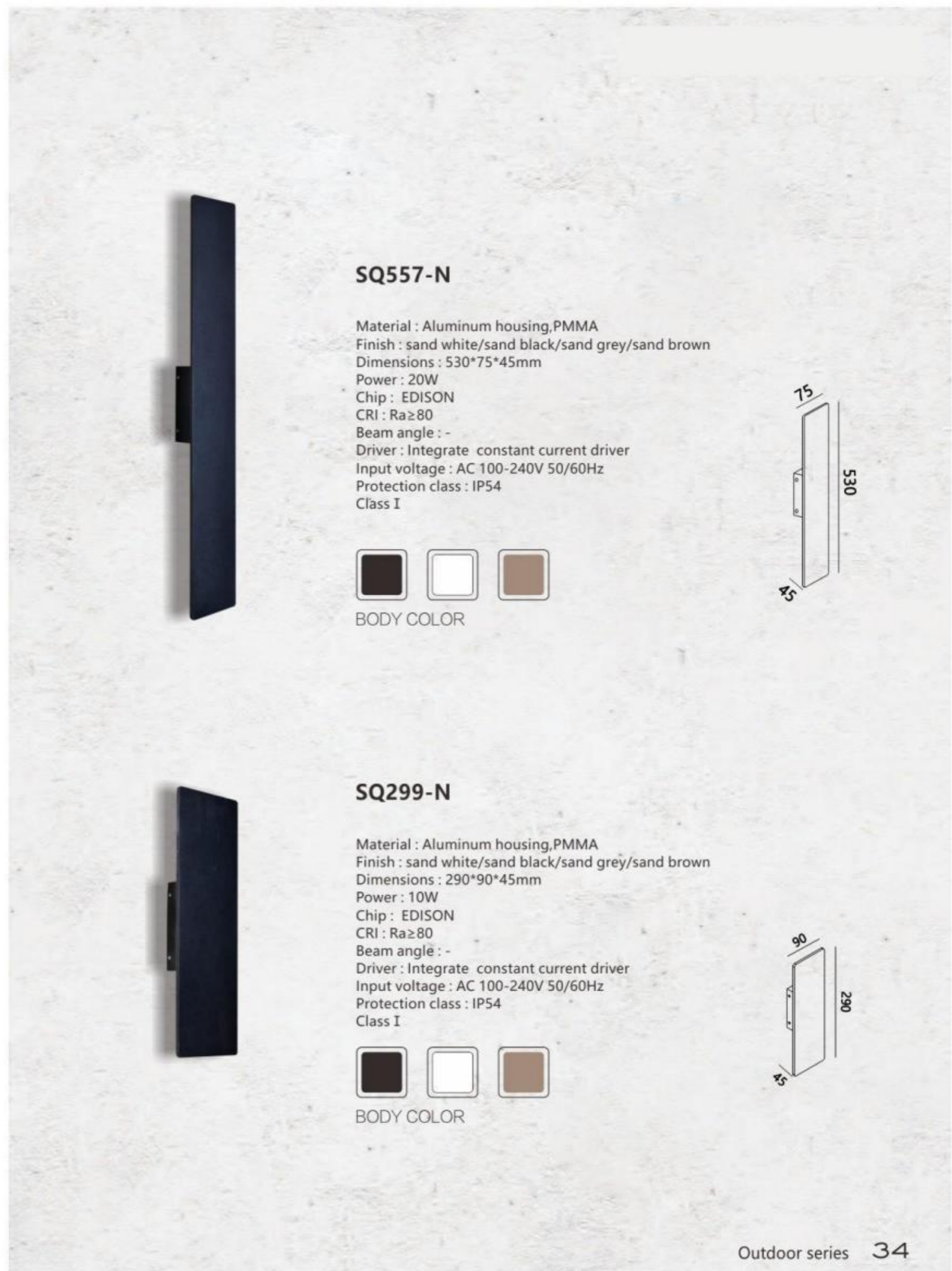
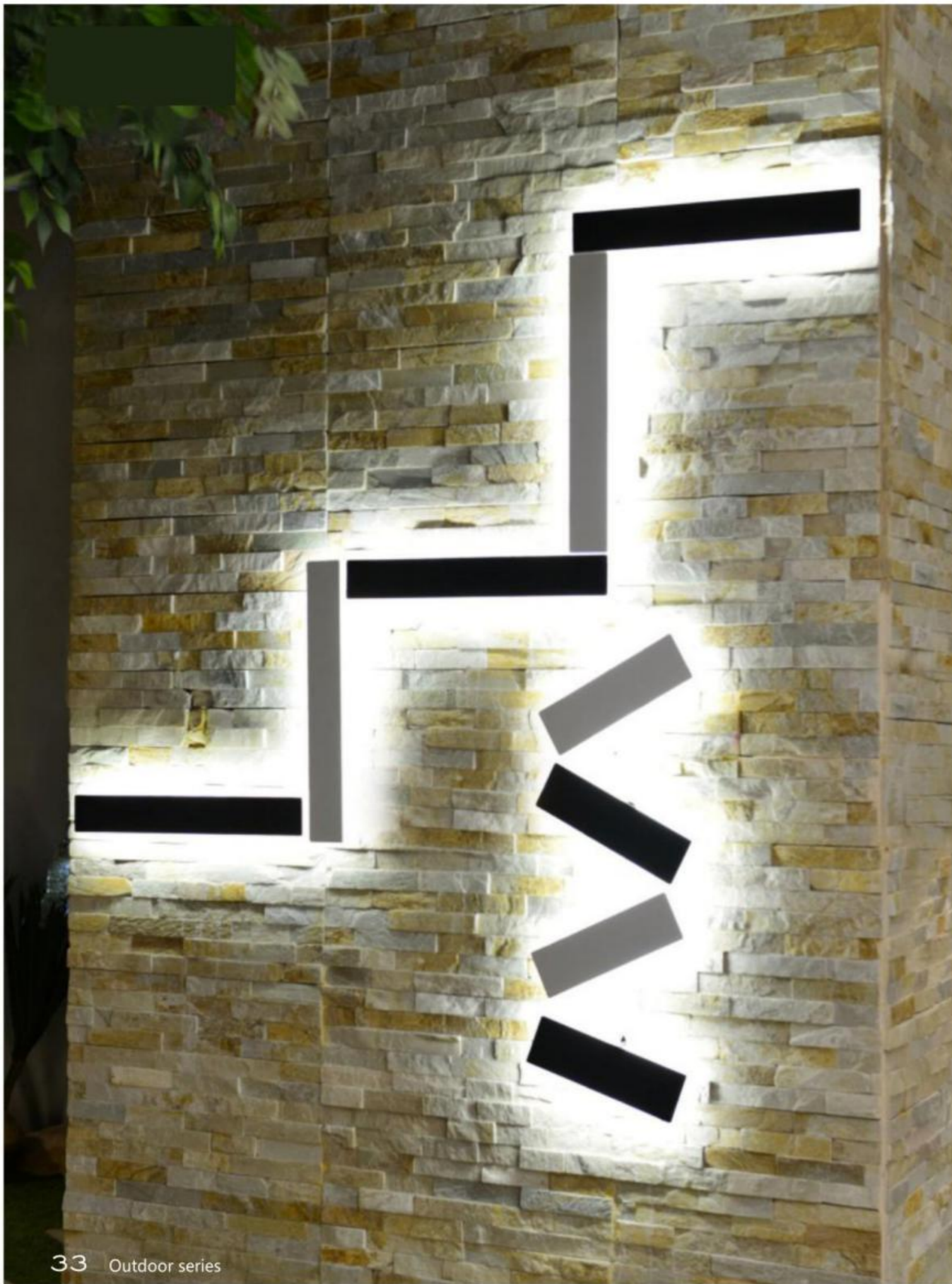
### SQ36-N

Material : Aluminum housing,PMMA,lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions :85\*85\*35mm  
Power : 4\*1W  
Chip : CREE XP-E2  
CRI : Ra≥80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 100-240V 50/60Hz  
Protection class : IP54  
Class I



BODY COLOR



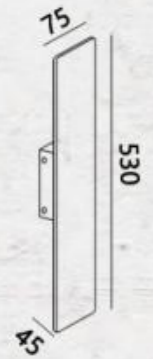


### SQ557-N

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 530\*75\*45mm  
 Power : 20W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

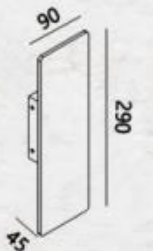


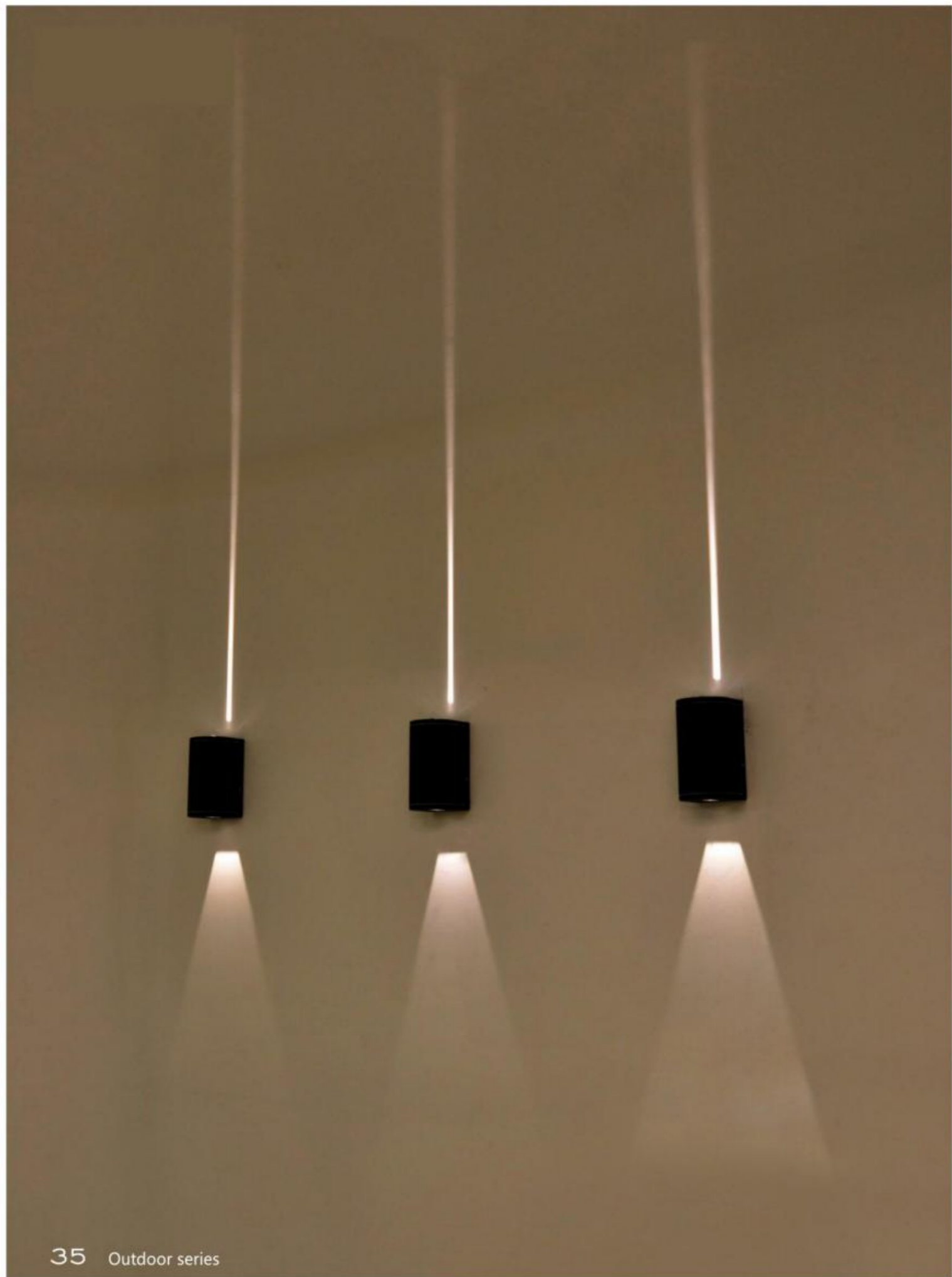
### SQ299-N

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 290\*90\*45mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR







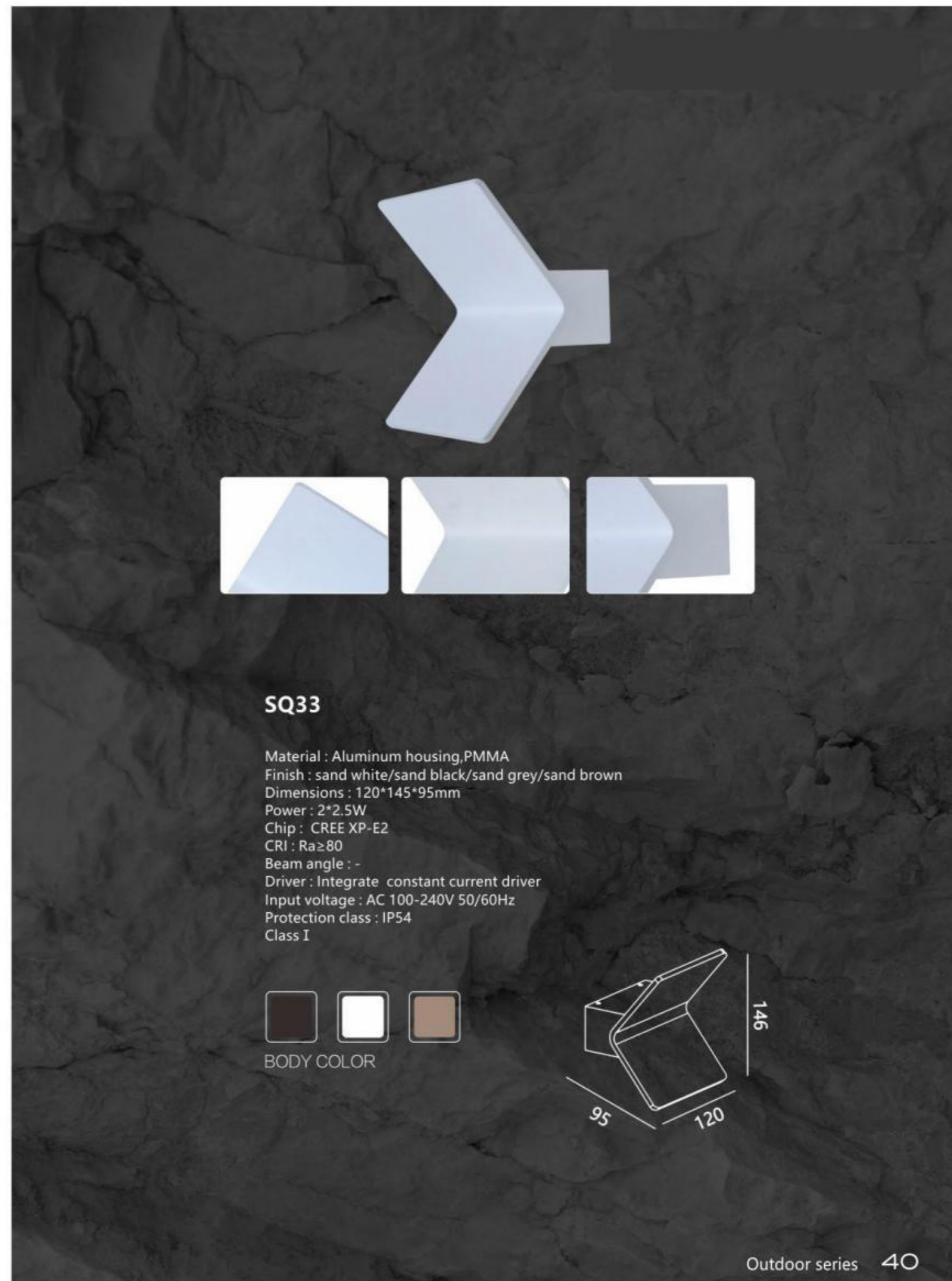
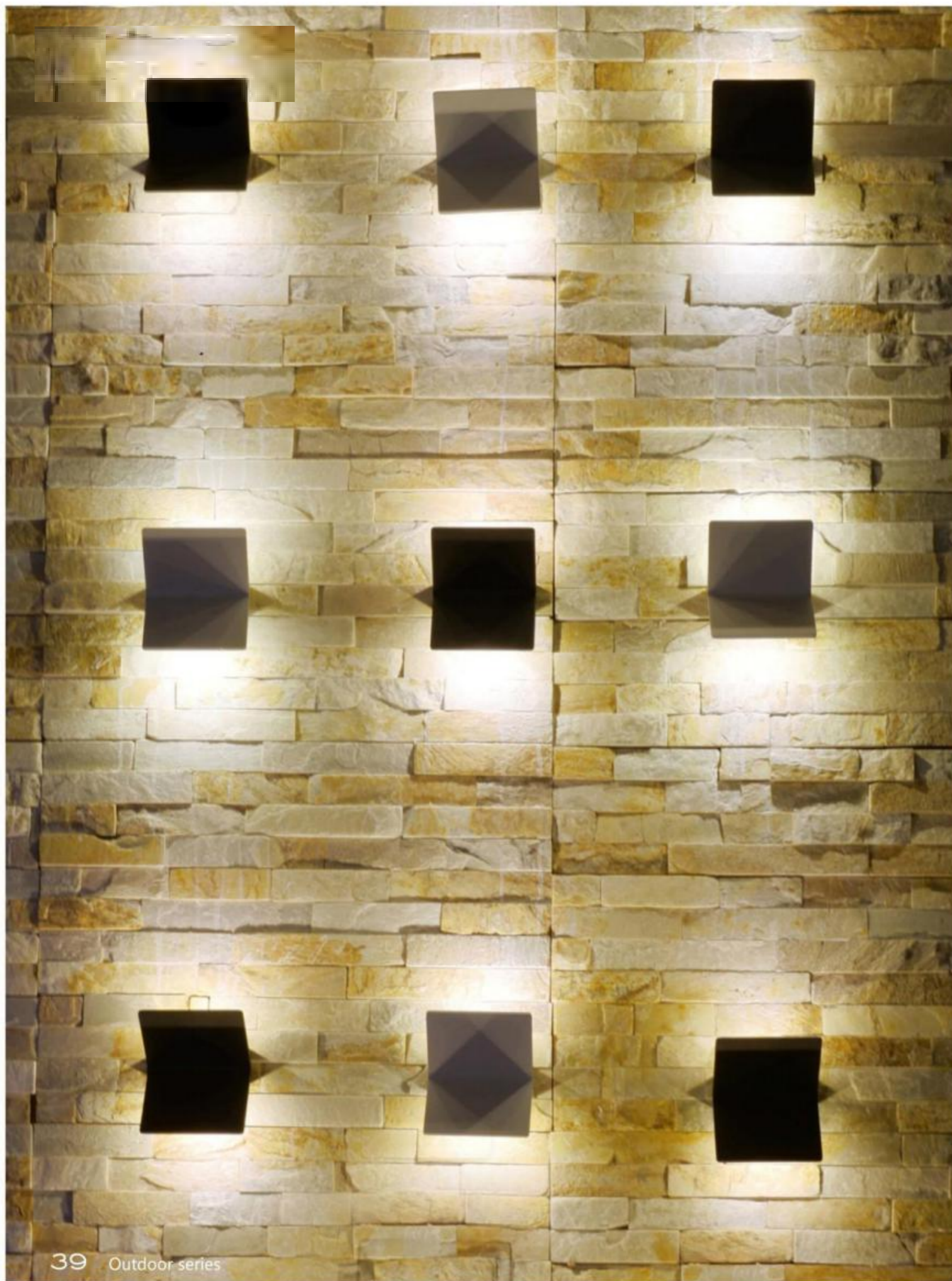
### SQ225S

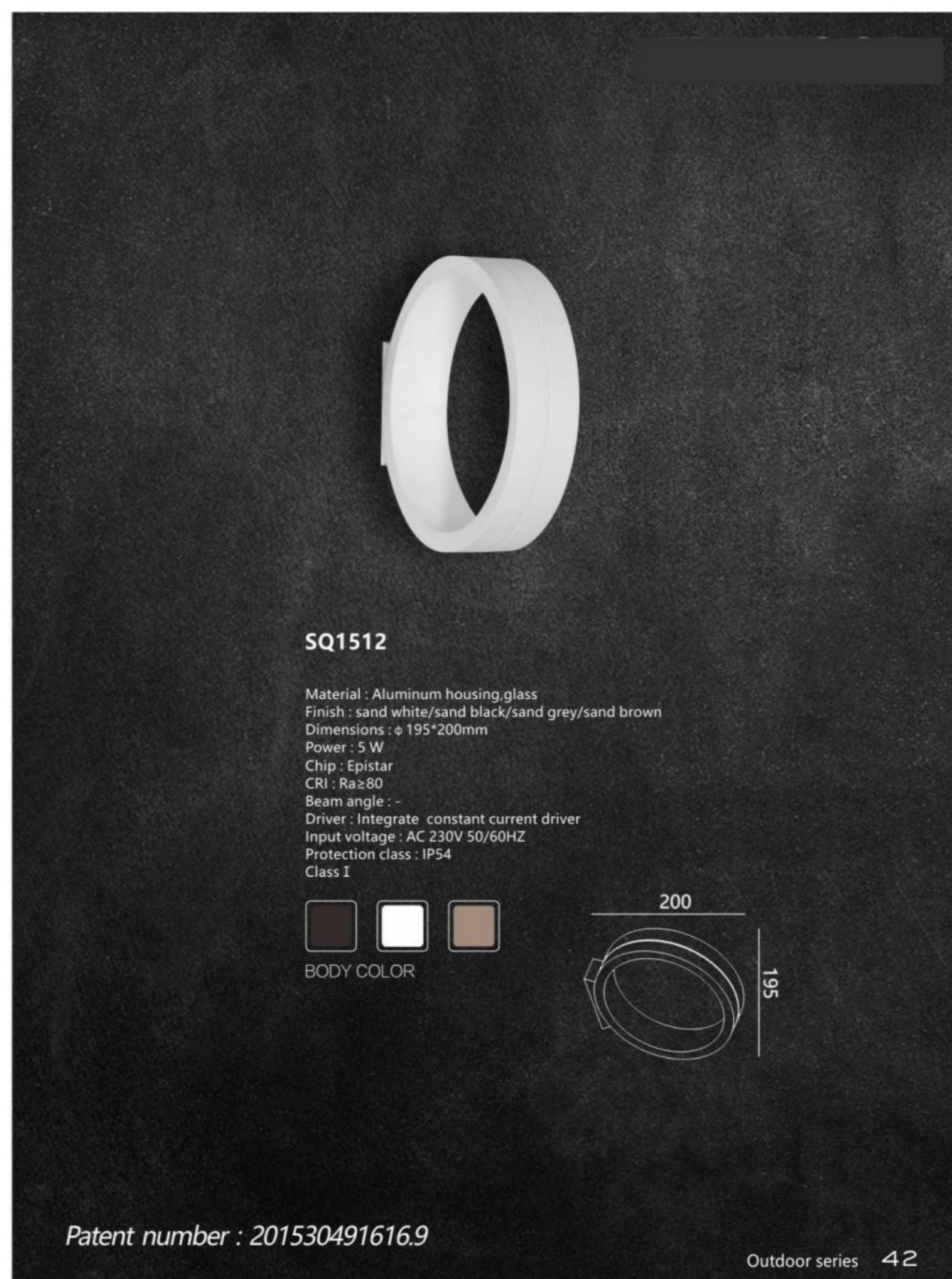
Material : Aluminum housing,Optical Lens,glass  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 85\*88\*120mm  
Power : 2\*3W  
Chip : CREE XP-E2  
CRI : Ra≥80  
Beam angle : up light 1°,down light 1°  
Driver : Integrate constant current driver  
Input voltage : AC 220-240V 50/60HZ  
Protection class : IP65  
Class I



BODY COLOR





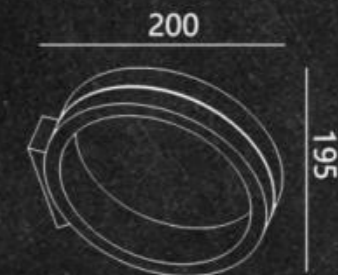


### SQ1512

Material : Aluminum housing,glass  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions :  $\phi$  195\*200mm  
Power : 5 W  
Chip : Epistar  
CRI : Ra $\geq$ 80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 230V 50/60HZ  
Protection class : IP54  
Class I



BODY COLOR



Patent number : 201530491616.9



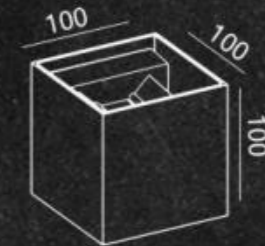


### SQ1507

Material : Aluminum housing,glass  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 100\*100\*100mm  
Power : 2\*2.5W  
Chip : CREE XP-E2  
CRI : Ra≥80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 100-240V 50/60Hz  
Protection class : IP54  
Class I



BODY COLOR



Patent number : 201620443872.X

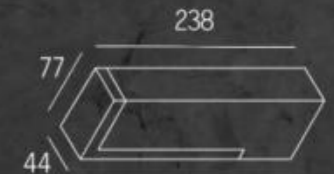


### SQ34

Material : Aluminum housing, PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 77\*44\*238mm  
 Power : 2\*3W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

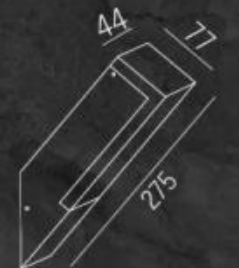


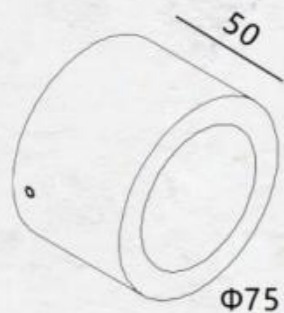
### SQ35

Material : Aluminum housing, PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 77\*44\*275mm  
 Power : 2\*3W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR





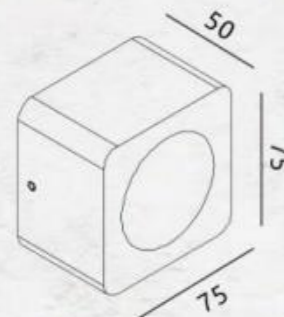
### SQ1609C

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  75\*35mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP65  
 Class I



BODY COLOR

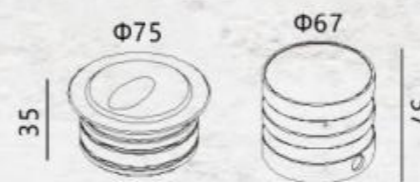
### SQ1609S



Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 75\*75\*35mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP65  
 Class I



BODY COLOR

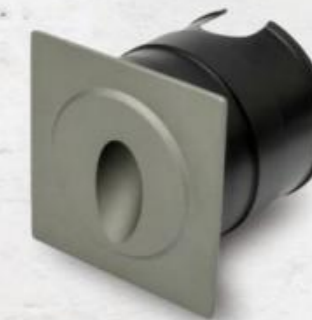


### SQ1604C

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  75\*35mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP65  
 Class III

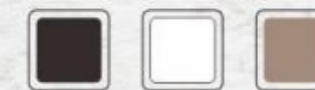


BODY COLOR



### SQ1604S

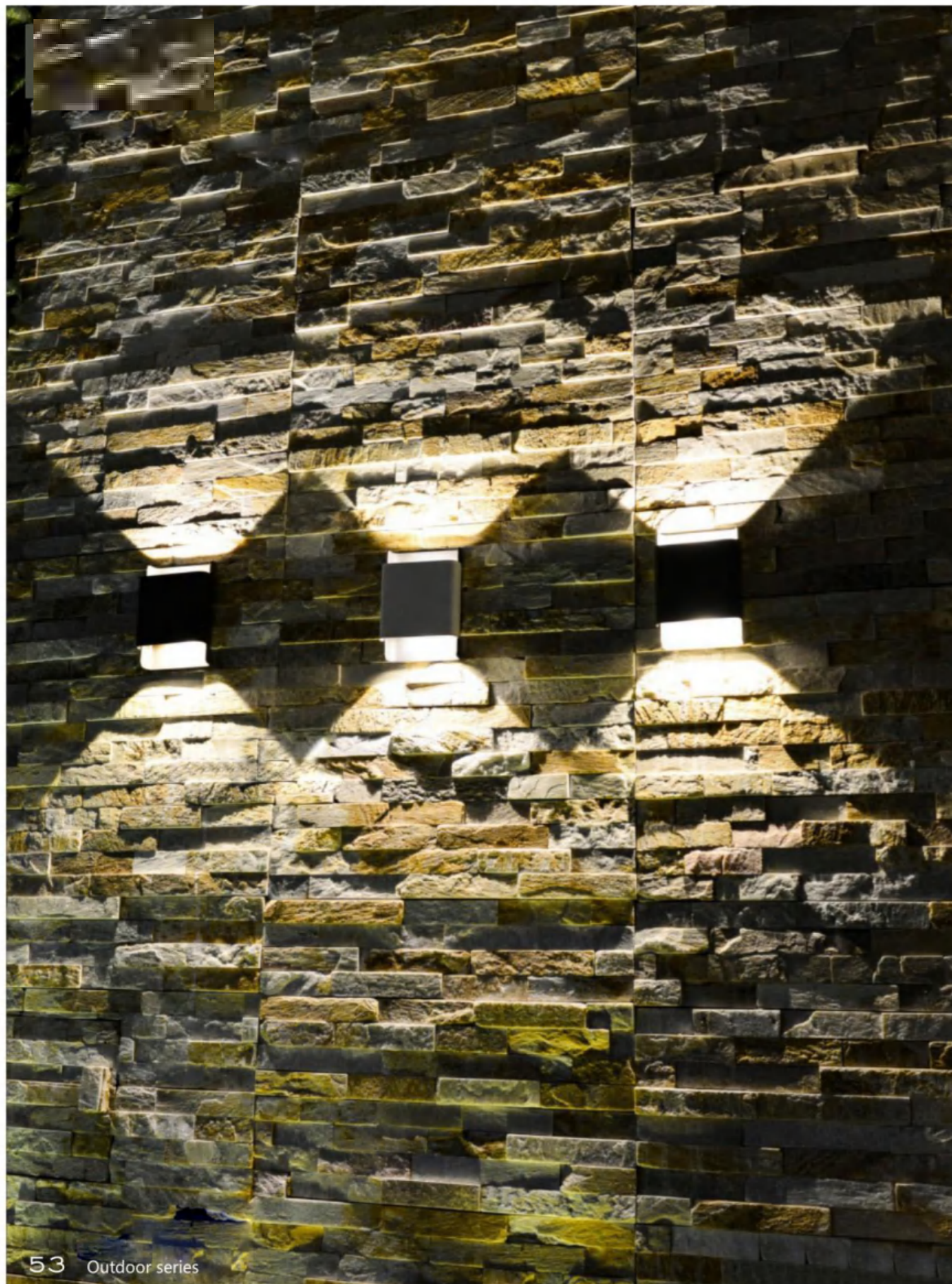
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 75\*75\*35mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP65  
 Class III



BODY COLOR



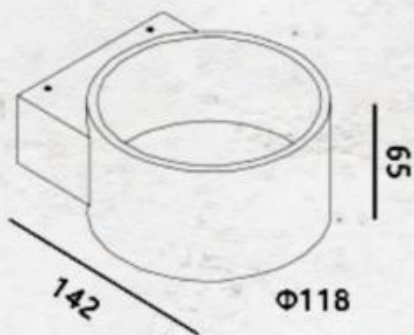






**SQ1619**

Material : Aluminum housing  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 118\*142\*65mm  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP54  
 Class I

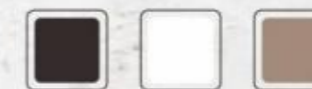
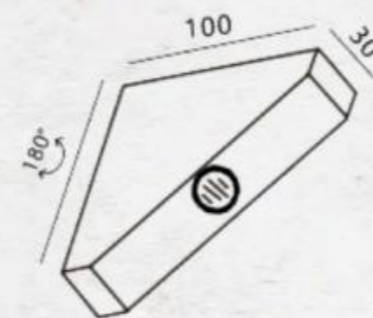


BODY COLOR



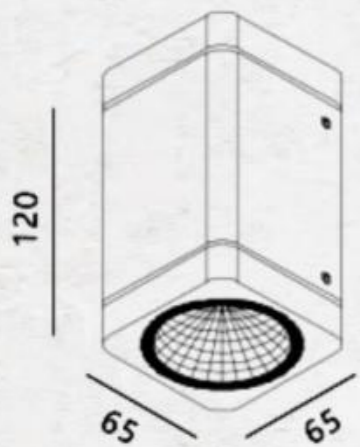
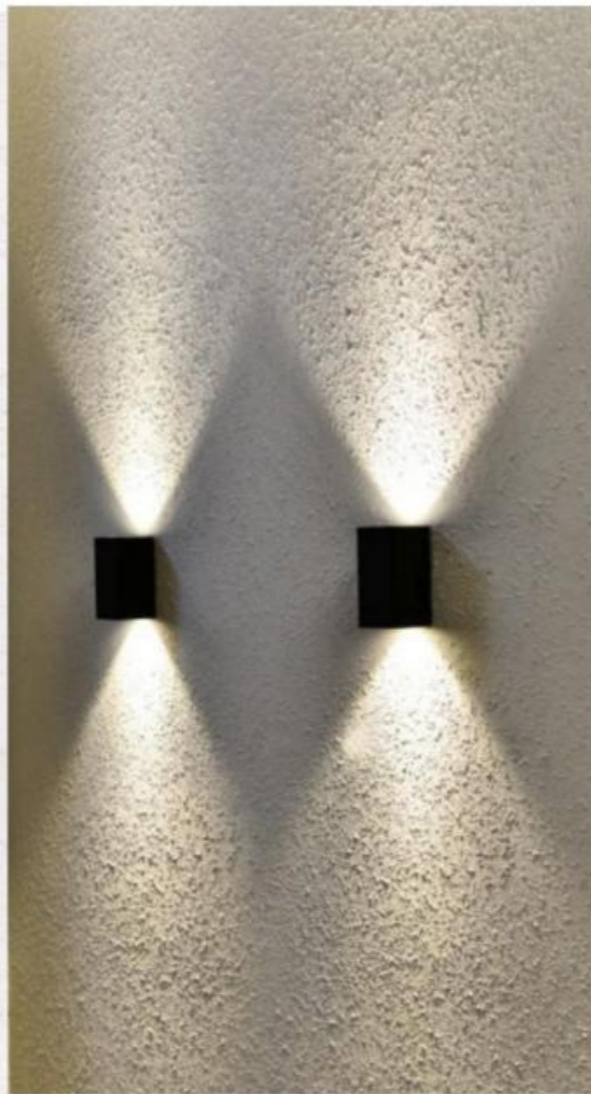
**SQ1602**

Material : Aluminum housing, glass, lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*100\*35mm  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : 90°  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

Patent number : 201620441620.3



**SQ1601-2**

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 65\*65\*120mm  
 Power : 2\*8W  
 Chip : LUMENS  
 CRI : Ra≥80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP54  
 Class I

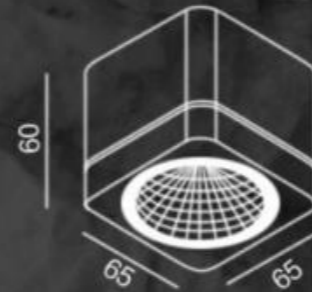


BODY COLOR

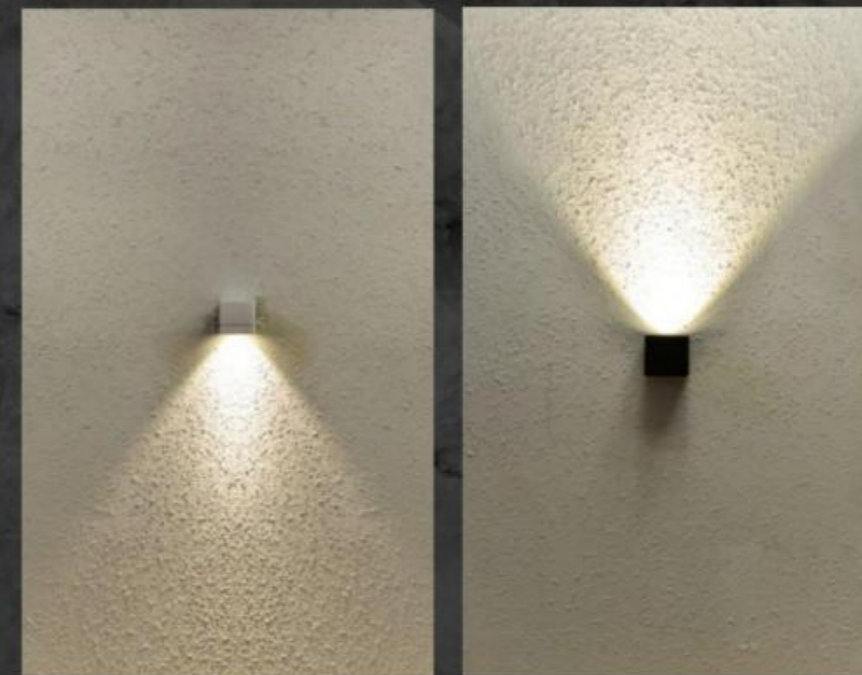


**SQ1601-1**

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 65\*65\*60mm  
 Power : 8W  
 Chip : LUMENS  
 CRI : Ra≥80  
 Beam angle : 24°  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP54  
 Class I



BODY COLOR



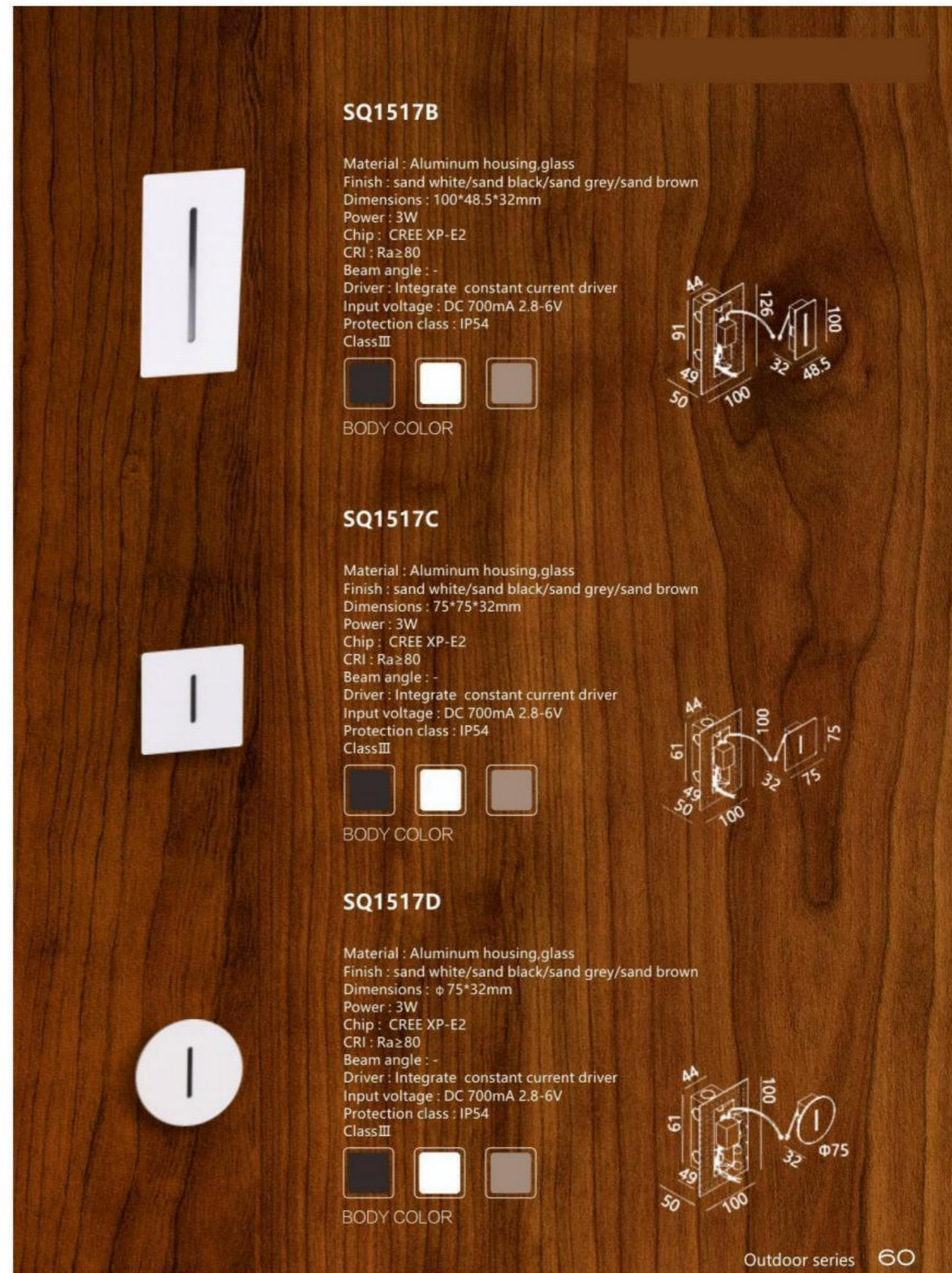
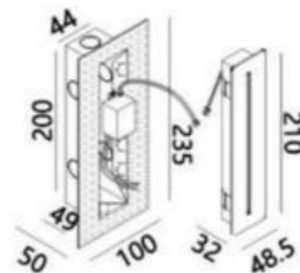


### SQ1517A

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 210\*48.5\*32mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP54  
 ClassIII



BODY COLOR

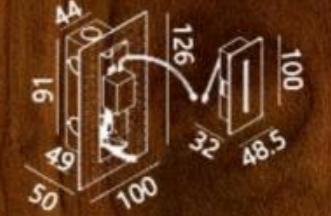


### SQ1517B

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*48.5\*32mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP54  
 ClassIII

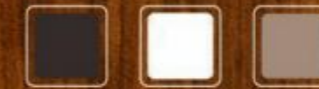


BODY COLOR



### SQ1517C

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 75\*75\*32mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP54  
 ClassIII



BODY COLOR

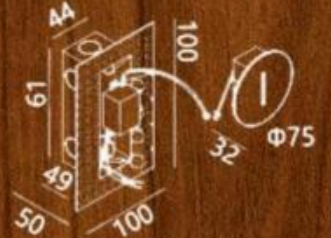


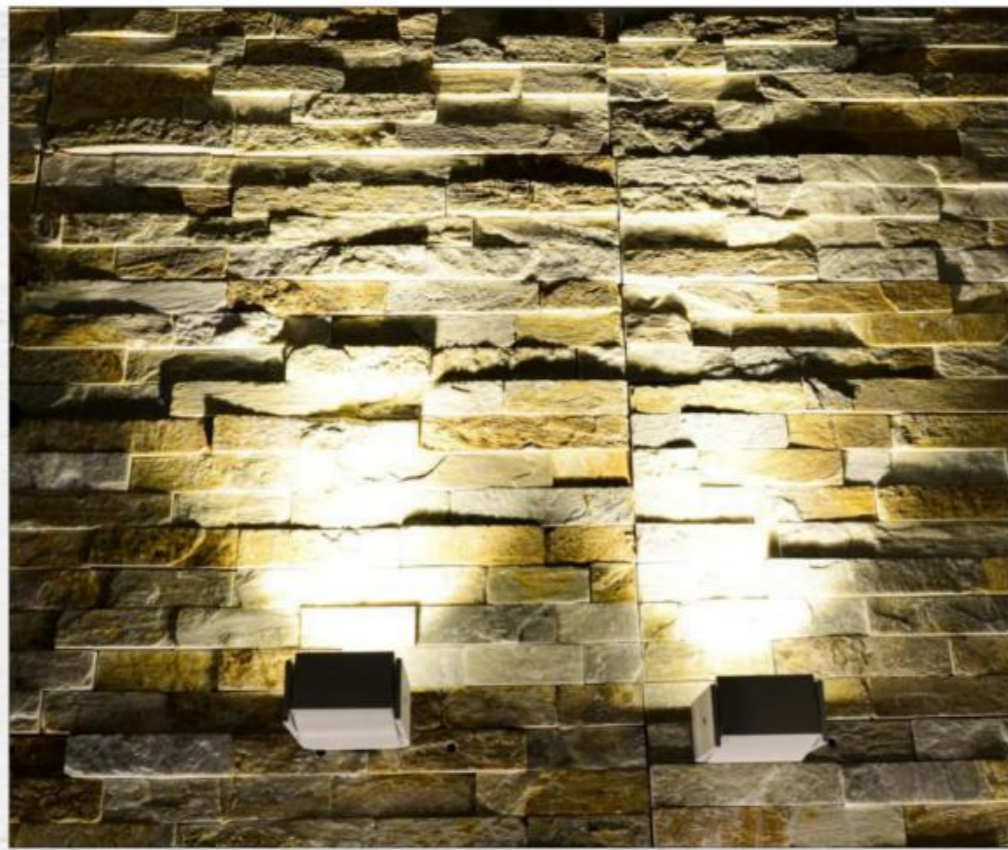
### SQ1517D

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : φ75\*32mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-6V  
 Protection class : IP54  
 ClassIII



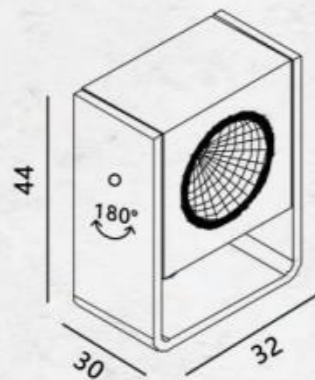
BODY COLOR





### SF1601

Material : Aluminum housing,glass lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 90\*50\*120mm  
 Power : 8W  
 Chip : LUMENS  
 CRI : Ra≥80  
 Beam angle : 24°  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

Patent number : 201620442685.X

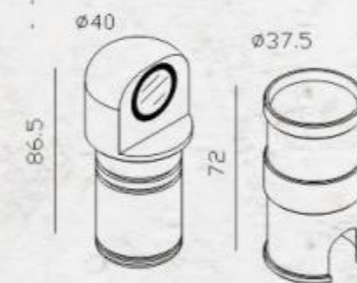


### SD1648

Material : Aluminum housing,glass,lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Electro matted black  
 Dimensions :  $\phi$  40\*86.5  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Driver : Integrate constant current driver  
 Input voltage : DC 24V  
 Protection class : IP65  
 Class III



BODY COLOR



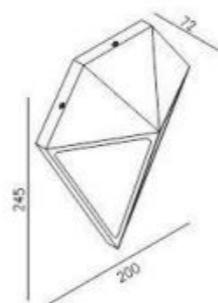


### SQ2273

Description: Wall light  
Material: Aluminum housing, PMMA  
Finish: sand white/sand black  
Dimensions: 245\*200\*72mm  
Power: 12.8W  
Chip: Sanan  
CCT: 3000K/4000K/6000K  
CRI: Ra≥80  
Beam angle: -  
Driver: Integrate constant current driver  
Input voltage: AC 100-240V 50/60Hz  
Adjustability: Fixed  
Application Temperature: -40°C~+40°C  
Protection class: IP54



BODY COLOR



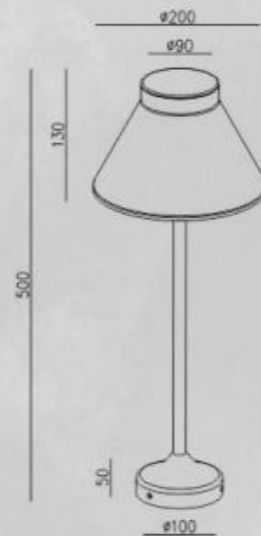


### SP1662

Description: Lawn Light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/  
 sand grey/sand brown  
 Dimensions:  $\phi$  200\*H500mm  
 Power: 9.1W  
 Chip: Edison  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60HZ  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR



### SP1661

Description: Lawn Light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/  
 sand grey/sand brown  
 Dimensions: 60\*200\*800mm  
 Power: 6W  
 Chip: OSRAM  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: DC 24V  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR



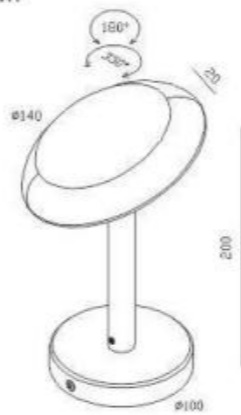


### SP1652-200

Description: Lawn Light  
 Material: Aluminum housing,glass  
 Finish: sand White/sand black/sand grey/sand brown  
 Dimensions:  $\phi 140 \times 200$ mm  
 Power: 6.3W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: -  
 Input voltage: DC 24V  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR



### SP1652-600

Description: Lawn Light  
 Material: Aluminum housing,glass  
 Finish: sand White/sand black/sand grey/sand brown  
 Dimensions:  $\phi 140 \times 600$ mm  
 Power: 6.3W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: -  
 Input voltage: DC 24V  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR



### SP1652-400

Description: Lawn Light  
 Material: Aluminum housing,glass  
 Finish: sand White/sand black/sand grey/sand brown  
 Dimensions:  $\phi 140 \times 400$ mm  
 Power: 6.3W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: -  
 Input voltage: DC 24V  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR



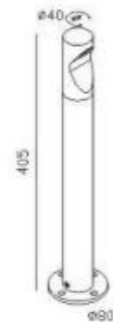


### SP1653-400

Description: Lawn Light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 40 \times 405\text{mm}$   
 Power: 3W  
 Chip: CREE XP-E2  
 CCT: 3000K/4000K/6000K  
 CRI:  $Ra \geq 80$   
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature:  $-40^{\circ}\text{C} \sim +40^{\circ}\text{C}$   
 Protection class: P65



BODY COLOR



### SP1653-800

Description: Lawn Light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 40 \times 805\text{mm}$   
 Power: 2\*3W  
 Chip: CREE XP-E2  
 CCT: 3000K/4000K/6000K  
 CRI:  $Ra \geq 80$   
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature:  $-40^{\circ}\text{C} \sim +40^{\circ}\text{C}$   
 Protection class: P65



BODY COLOR

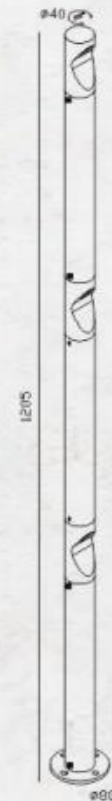


### SP1653-1200

Description: Lawn Light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 40 \times 1205\text{mm}$   
 Power: 3\*2W  
 Chip: CREE XP-E2  
 CCT: 3000K/4000K/6000K  
 CRI:  $Ra \geq 80$   
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature:  $-40^{\circ}\text{C} \sim +40^{\circ}\text{C}$   
 Protection class: P65



BODY COLOR





### SP1655-400

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*400mm  
 Power: 6.5W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR



### SP1655-600

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*600mm  
 Power: 6.5W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR



### SP1655-800

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*800mm  
 Power: 6.5W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



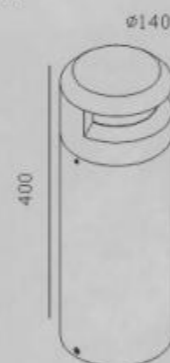
BODY COLOR





### SP1654-400

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*400mm  
 Power: 2\*5W  
 Chip: CREE COB  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65

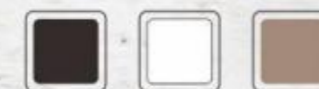


BODY COLOR



### SP1654-600

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*600mm  
 Power: 2\*5W  
 Chip: CREE COB  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR

### SP1654-800

Description: Lawn Light  
 Material: Aluminum housing, PMMA  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  140\*800mm  
 Power: 2\*5W  
 Chip: CREE COB  
 CCT: 3000K/4000K/6000K  
 CRI: Ra $\geq$ 80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 220-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR

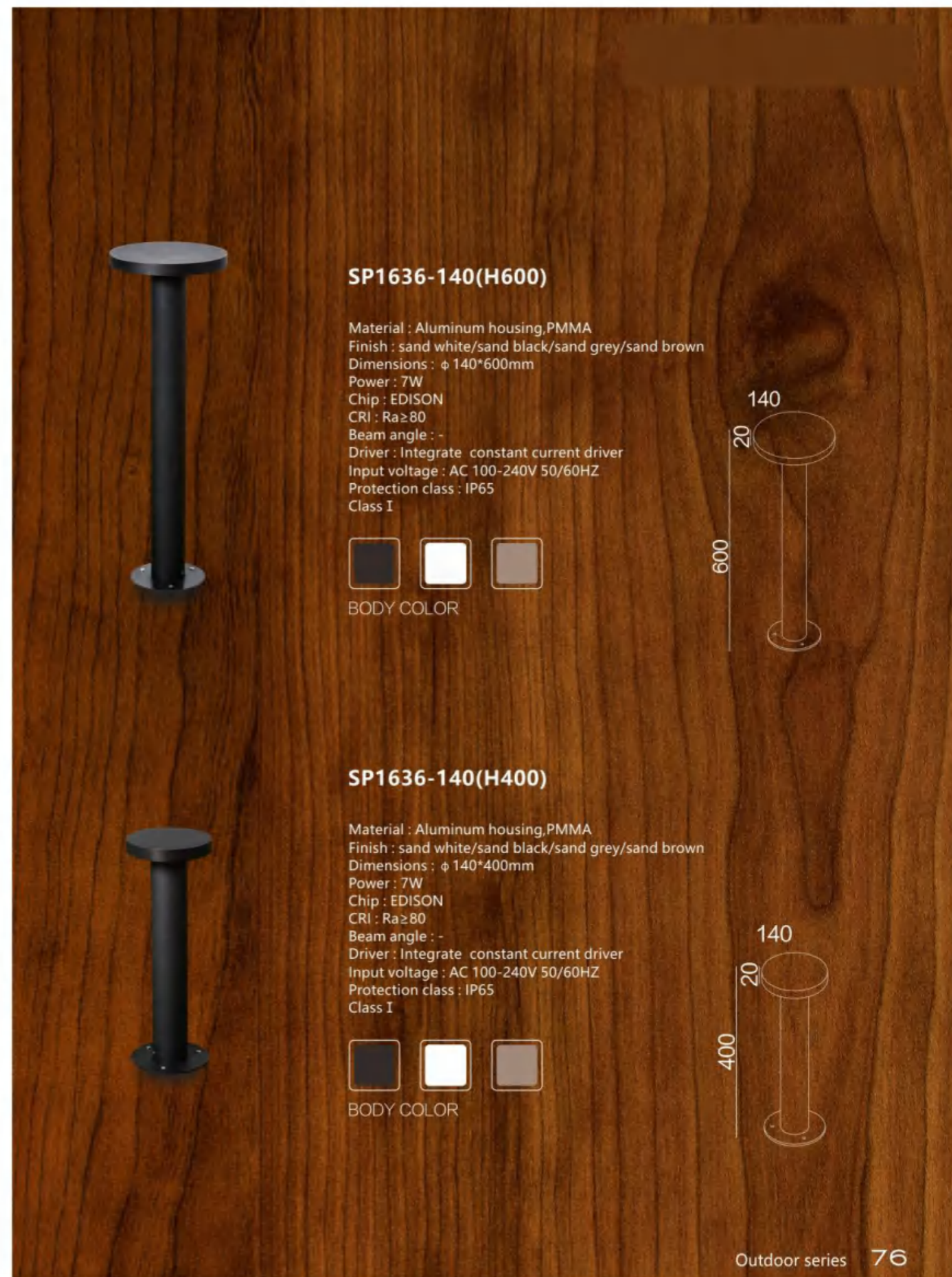
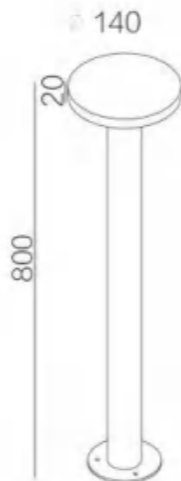


### SP1636-140(H800)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  200\*800mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

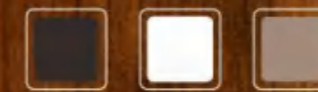


BODY COLOR



### SP1636-140(H600)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  140\*600mm  
 Power : 7W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

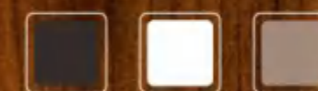


BODY COLOR



### SP1636-140(H400)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  140\*400mm  
 Power : 7W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



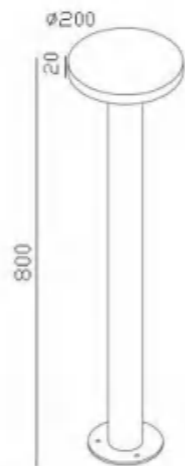


### SP1636-200(H800)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  200\*800mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



### SP1636-200(H600)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  200\*600mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

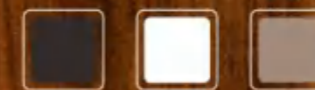


BODY COLOR



### SP1636-200(H400)

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  200\*400mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR





### SP1636-140

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  140\*50mm  
 Power : 7W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

### SP1636-200

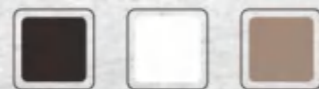
Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  200\*60mm  
 Power : 10W  
 Chip : EDISON  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR



### SP1640-600

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*120\*600mm  
 Power : 7W  
 Chip : CREE COB  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I

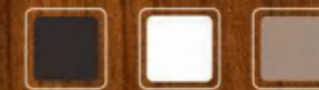


BODY COLOR



### SP1640-400

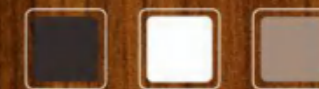
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*120\*400mm  
 Power : 7W  
 Chip : CREE COB  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

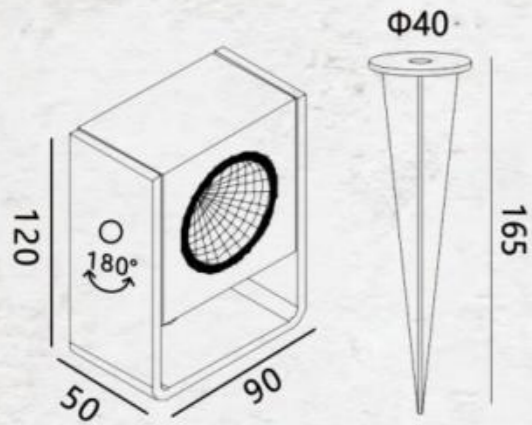
### SP1640-200

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*120\*200mm  
 Power : 7W  
 Chip : CREE COB  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

Patent number : 201620442685.X



### SF1601

Material : Aluminum housing,glass lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 90\*50\*120mm  
Power : 8W  
Chip : LUMENS  
CRI : Ra≥80  
Beam angle : 24°  
Driver : -  
Input voltage : AC 230V 50/60HZ  
Protection class : IP65  
Class I

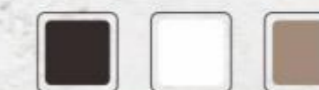
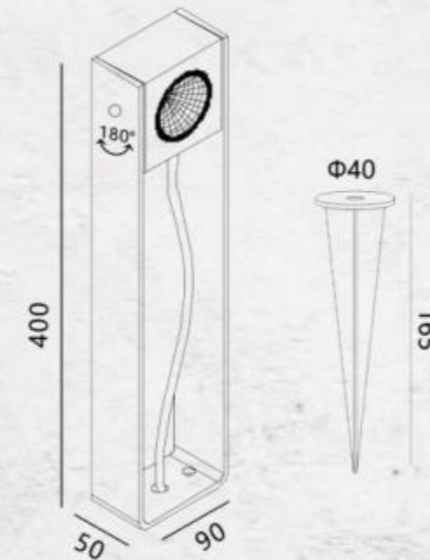


BODY COLOR



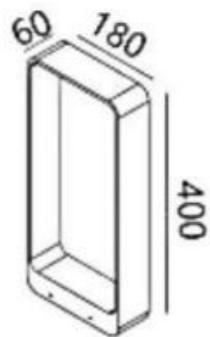
### SF1601-A

Material : Aluminum housing,glass lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 90\*50\*400mm  
Power : 8W  
Chip : LUMENS  
CRI : Ra≥80  
Beam angle : 24°  
Driver : -  
Input voltage : AC 230V 50/60HZ  
Protection class : IP65  
Class I



BODY COLOR





### SP90

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 180\*60\*400mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

Patent number : 201830203469.4



### SP91

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 180\*60\*600mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

Patent number : 201830203469.4

### SP92

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 180\*60\*800mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



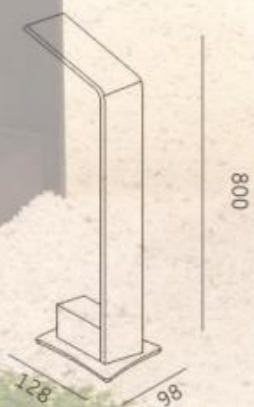
BODY COLOR

Patent number : 201830203469.4



### SP89-800

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 128\*98\*800mm  
 Power : 4W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

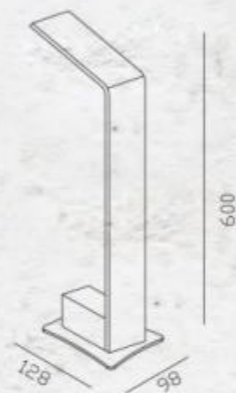


BODY COLOR



### SP89-600

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 128\*98\*600mm  
 Power : 4W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I

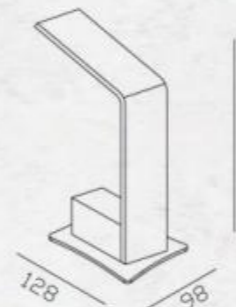


BODY COLOR



### SP89-400

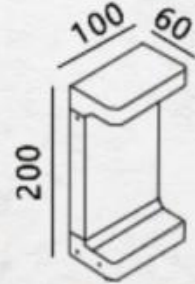
Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 128\*98\*400mm  
 Power : 4W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

### SP1618-200

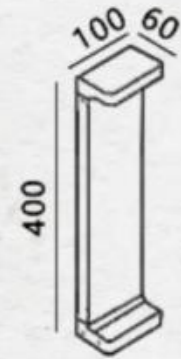
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*60\*200mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

### SP1618-400

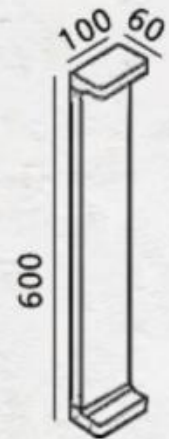
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*60\*400mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

### SP1618-600

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*60\*600mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

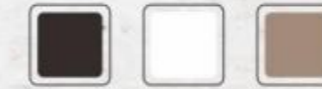
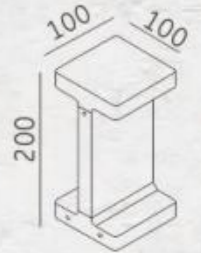


BODY COLOR



### SP1618A-200

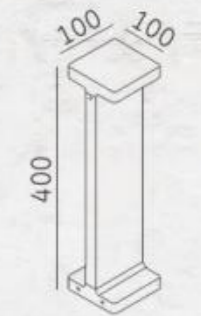
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*100\*200mm  
 Power : 2\*6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class



BODY COLOR

### SP1618A-400

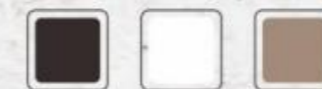
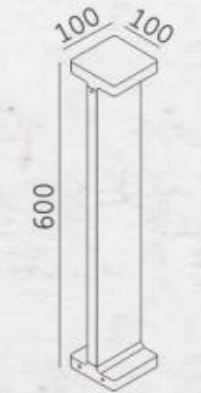
Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 100\*100\*400mm  
 Power : 2\*6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



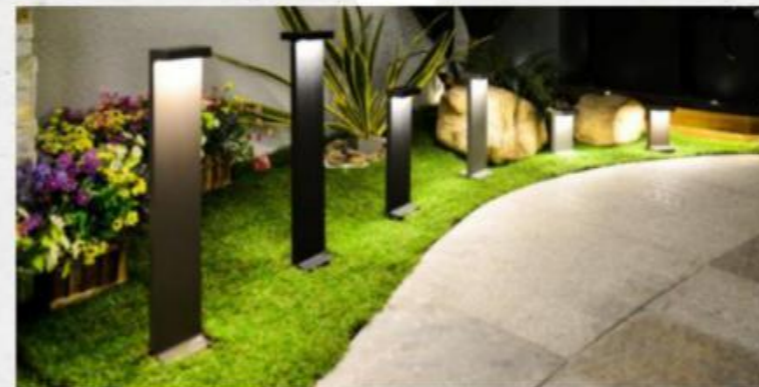
BODY COLOR

### SP1618A-600

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 128\*98\*600mm  
 Power : 4W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



Patent number : 201530491010.5



**SP83-600**

Material : Aluminum housing, PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 44\*77\*600mm  
 Power : 2\*3W  
 Chip : EDISON  
 CRI : Ra>80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I

**SP83-800**

Material : Aluminum housing, PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 44\*77\*800mm  
 Power : 2\*3W  
 Chip : EDISON  
 CRI : Ra>80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I

BODY COLOR

Outdoor series 94



### SP76

Material : Aluminum housing, PMMA, lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 76\*127\*465mm  
Power : 2\*6.5W  
Chip : CREE COB  
CRI : Ra≥80  
Beam angle : -  
Driver : Integrate constant current driver  
Input voltage : AC 100-240V 50/60Hz  
Protection class : IP54  
Class I



BODY COLOR





**SP1512-700**

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 700\*180\*715mm  
 Power :5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR

*Patent number : 201620442737.3*

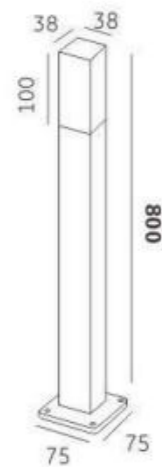
**SP1512-430**

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 430\*180\*439mm  
 Power :5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR

*Patent number : 201620442737.3*

Outdoor series 98



### SP38-800

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 38\*38\*800mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR



### SP38-600

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 38\*38\*600mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

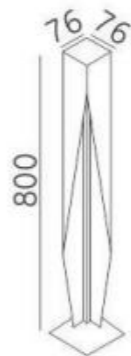


### SP38-400

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 38\*38\*400mm  
 Power : 3W  
 Chip : CREE XP-E2  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 100-240V 50/60Hz  
 Protection class : IP54  
 Class I



BODY COLOR

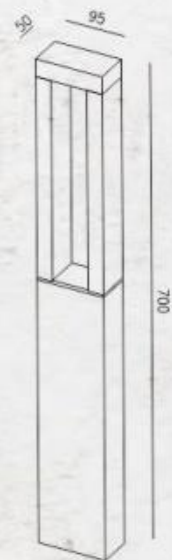


### SP79

Material : Aluminum housing, PMMA, lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 76\*76\*800mm  
 Power : 5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : -  
 Input voltage : AC 230V 50/60Hz  
 Protection class : IP54  
 Class I

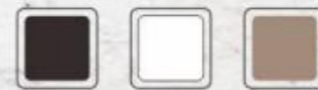


BODY COLOR



### SP1660

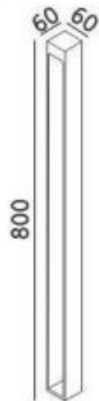
Description : Lawn Light  
 Material: Aluminum housing, lens, glass  
 Finish: sand white/sand black/  
 sand grey/sand brown  
 Dimensions: 50\*95\*700mm  
 Power: 2\*2W  
 Chip: CREE  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: -  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



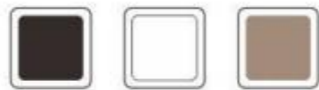
BODY COLOR



**SP1613-800**



Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*60\*800mm  
 Power : 5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

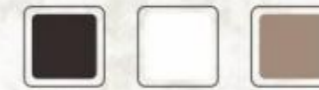


BODY COLOR



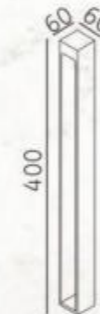
**SP1613-600**

Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*60\*600mm  
 Power : 5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR

**SP1613-400**



Material : Aluminum housing,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 60\*60\*400mm  
 Power : 5W  
 Chip : Epistar  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

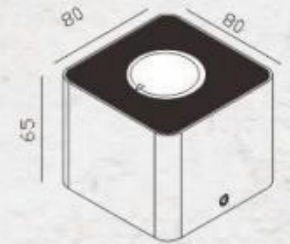


BODY COLOR



### SD1657-S

Description: Underground light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions: 80\*80\*65mm  
 Power: 8W  
 Chip: CREE  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: 35°\*65°  
 Tilt Angle: 20°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR

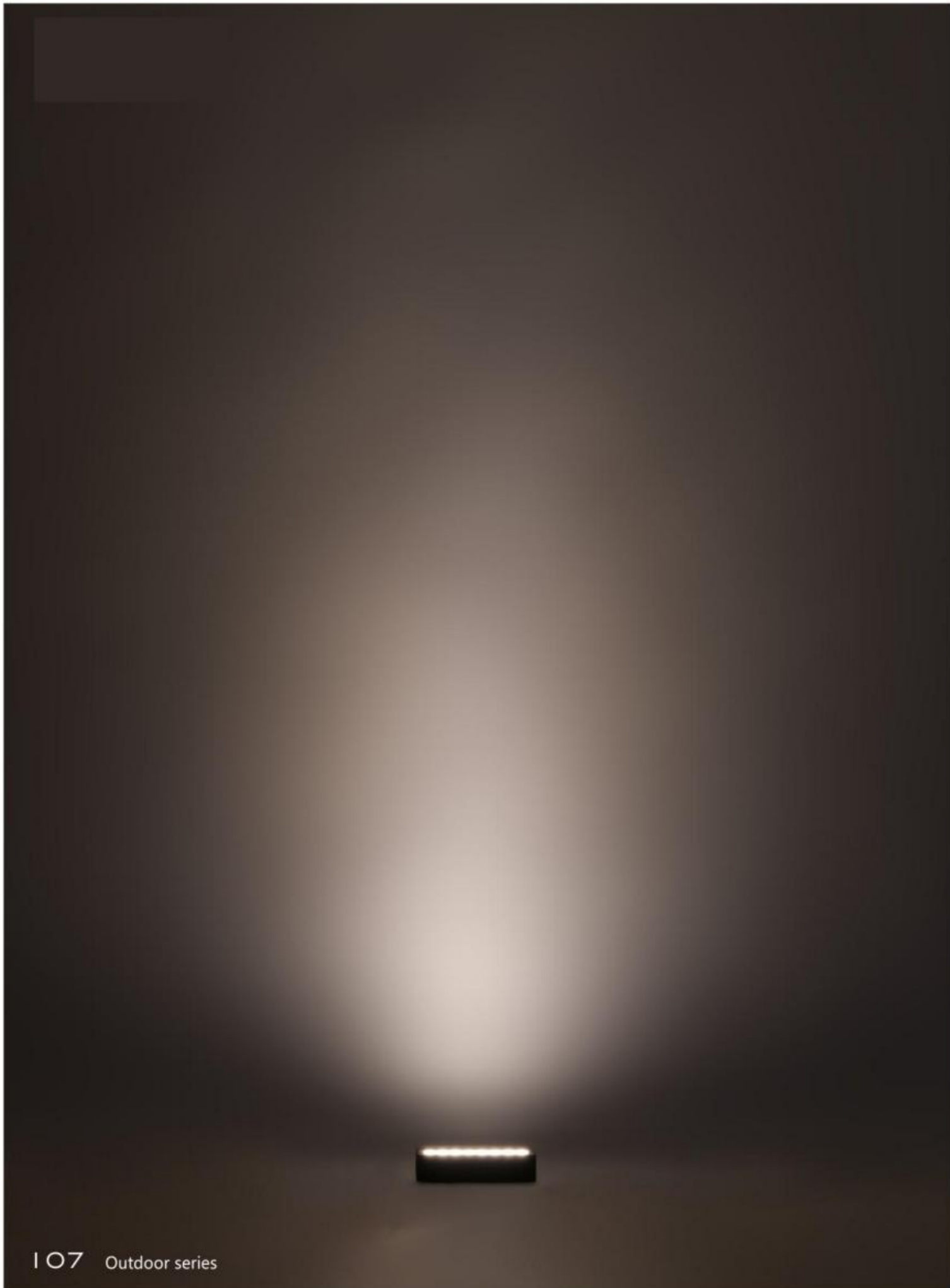


### SD1657-C

Description: Underground light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions: φ80\*65mm  
 Power: 8W  
 Chip: CREE  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: 35°\*65°  
 Tilt Angle: 20°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65

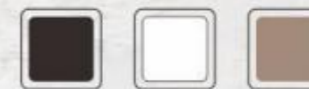


BODY COLOR

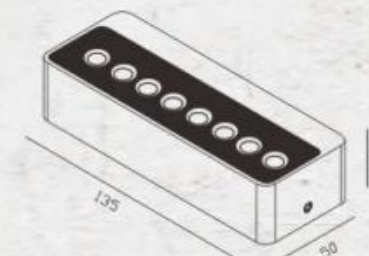


### SD1656-300

Description: Underground light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions: 135\*50\*30mm  
 Power: 8W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: 30°  
 Driver: Integrate constant current driver  
 Input voltage: DC 24V  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR

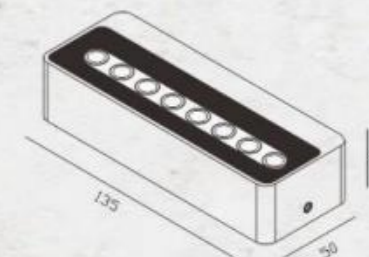


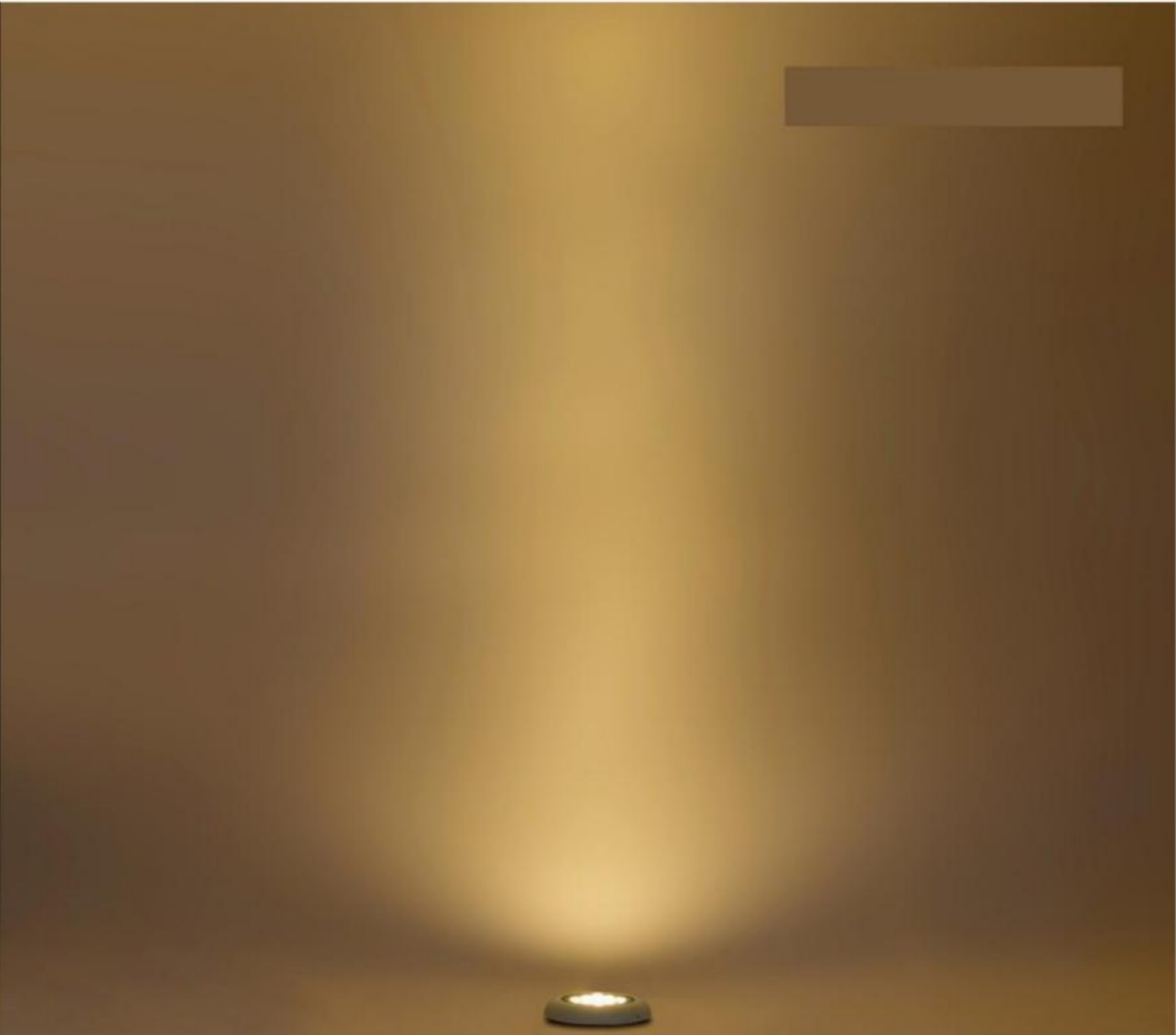
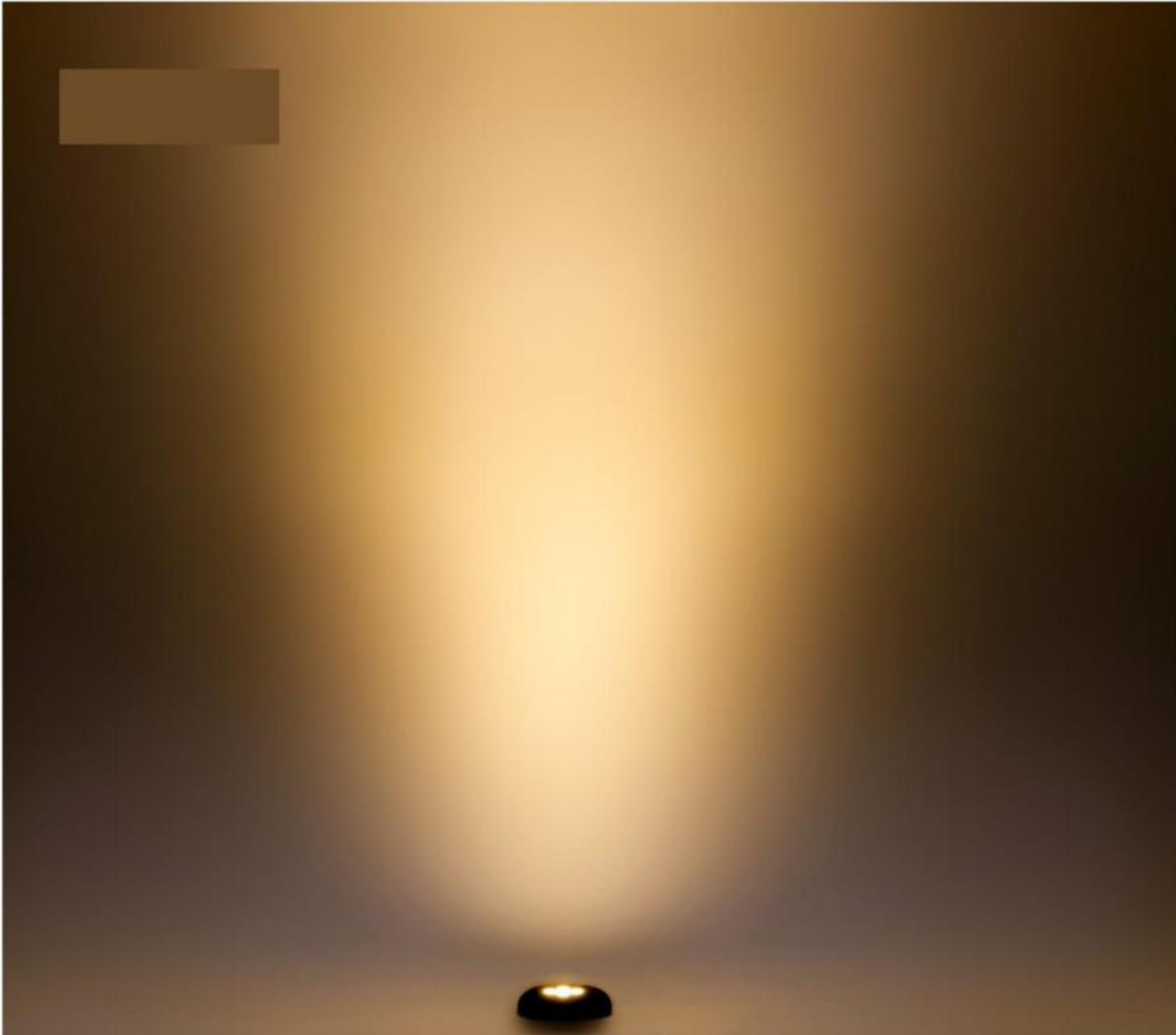
### SD1656-P17D

Description: Underground light  
 Material: Aluminum housing, glass  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions: 135\*50\*30mm  
 Power: 8W  
 Chip: EDISON  
 CCT: 3000K/4000K/6000K  
 CRI: Ra≥80  
 Beam angle: 32°\*36°  
 Tilt Angle: 17°  
 Driver: Integrate constant current driver  
 Input voltage: DC 24V  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: P65



BODY COLOR

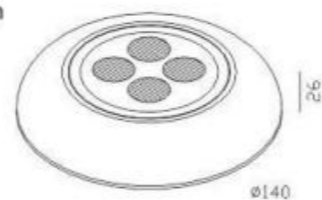




BODY COLOR

**SD1650-140**

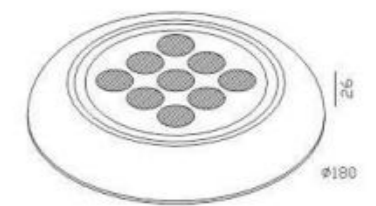
Input Current: DC24V  
 Driver: /  
 Power(Watts): 4\*2.2  
 Color Temperature: 3000K/4000K/6000K  
 IP levelIP: IP65  
 Class: CALSS III  
 specification  
 L: 32.5cm  
 W: 32.5cm  
 H: 13.5cm  
 Qty/Ctn: 12

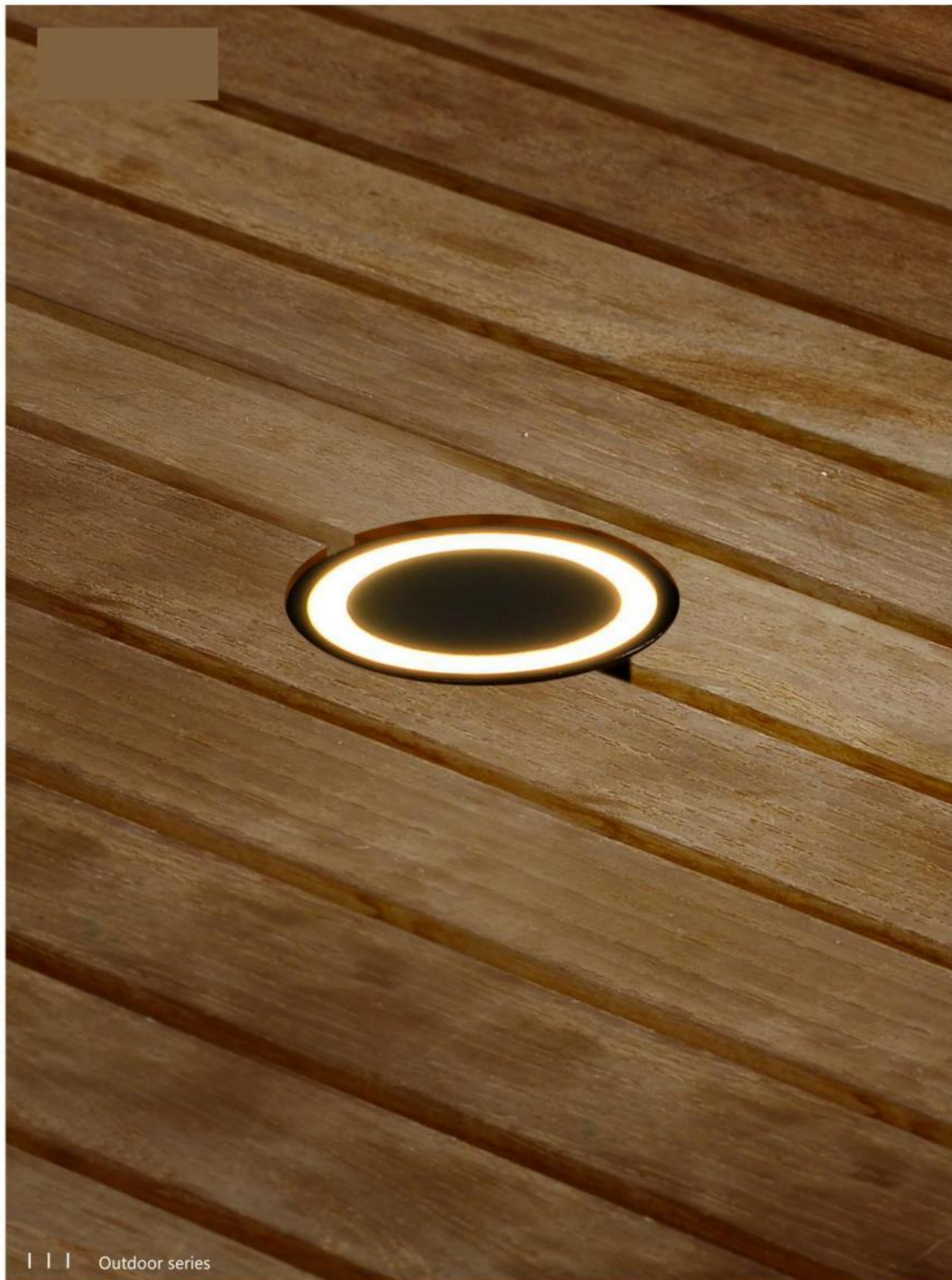


BODY COLOR

**SD1650-180**

Input Current: DC24V  
 Driver: /  
 Power(Watts): 9\*2.2  
 Color Temperature: 3000K/4000K/6000K  
 IP levelIP: IP65  
 Class: CALSS III  
 specification  
 L: 40cm  
 W: 40cm  
 H: 13cm  
 Qty/Ctn: 12





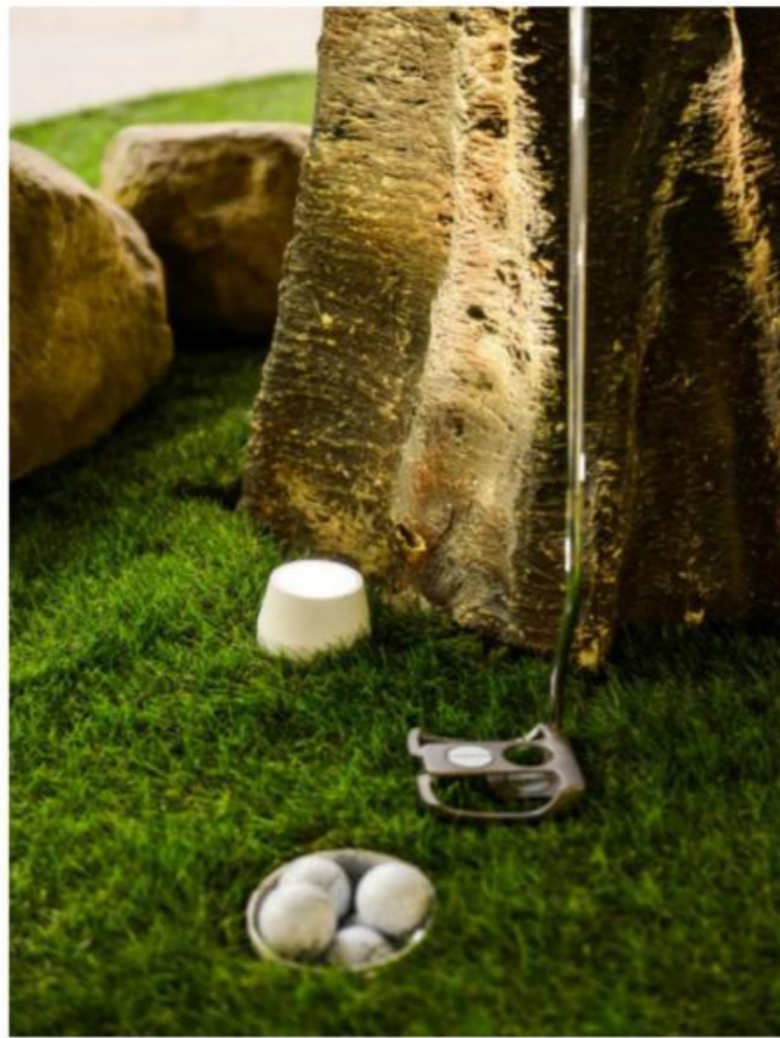


### SQ1645S

Material : Aluminum housing,PMMA  
 Finish : sand white/sand black/sand grey/sand brown  
 Electro matted black  
 Dimensions :55\*55\*21mm  
 Power : 3W  
 Chip :EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 350mA 6-12V  
 Protection class : IP65  
 ClassIII

BODY COLOR

Outdoor series 114





### SD1601-S

Material : 304 stainless steel cover,  
Aluminum housing, glass, lens  
Finish : stainless steel, Electro matted black  
Dimensions :  $\phi 40 \times 60$ mm  
Power : 2.5W  
Chip : CREE XP-E2  
CRI : Ra $\geq$ 80  
Beam angle : 15°  
Driver : Integrate constant current driver  
Input voltage : DC 700mA 2.8-4.2V  
Protection class : IP65  
Class III



BODY COLOR

### SD1601-C

Material : Aluminum housing, glass, PC reflector  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions :  $\phi 80 \times 61$ mm  
Power : 8W  
Chip : LUMENS  
CRI : Ra $\geq$ 80  
Beam angle : 24°  
Driver : -  
Input voltage : AC 230V 50/60HZ  
Protection class : IP65  
Class I



BODY COLOR


Patent number : 201830203455.2



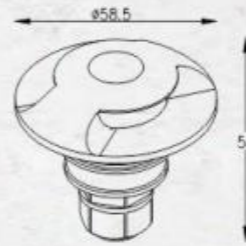


**SD1607A**






**SD1607B**





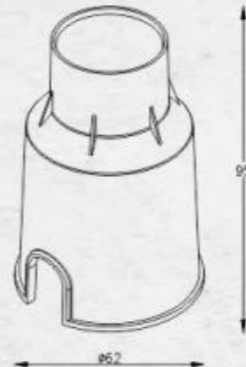
**SD1607C**





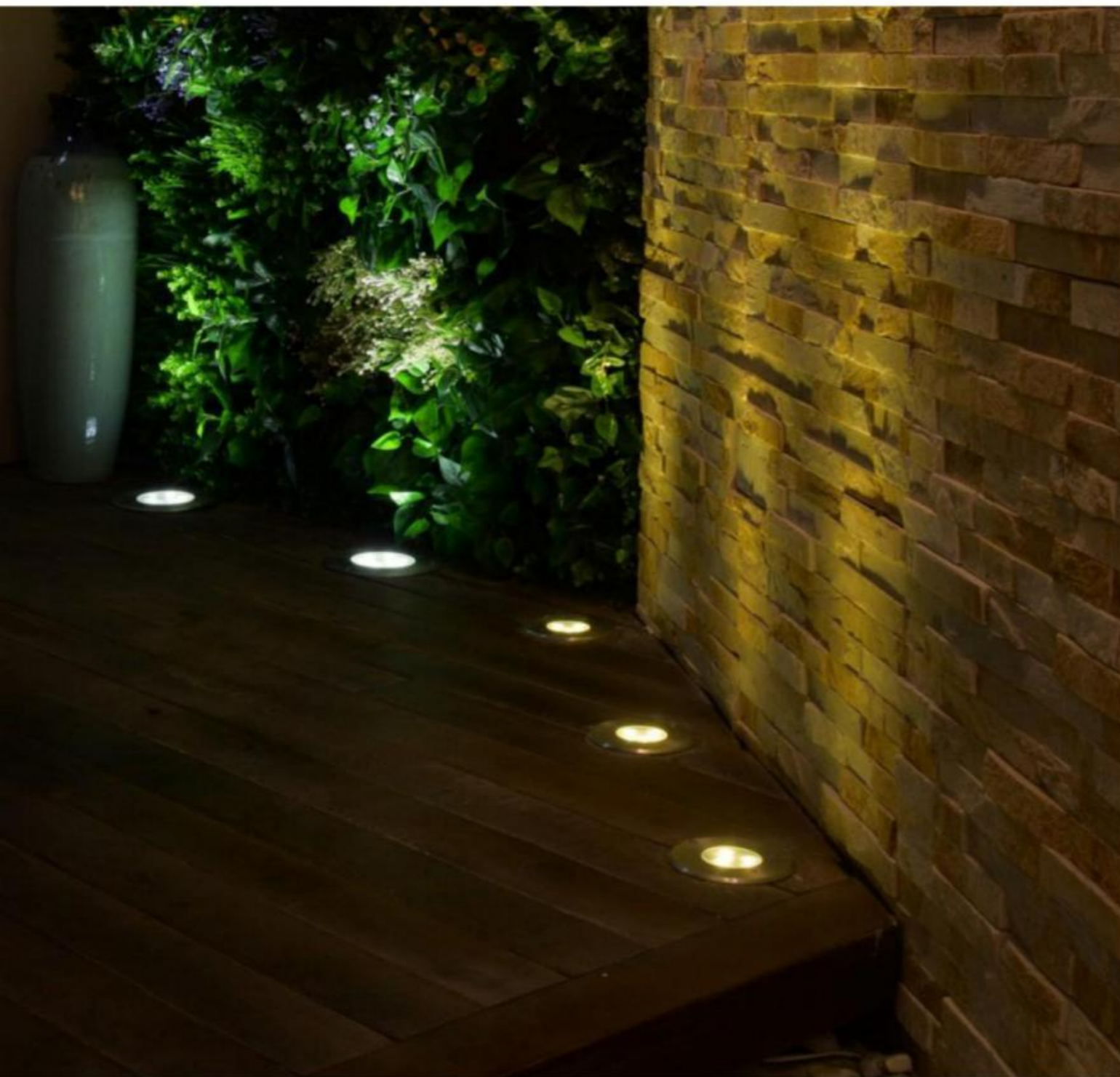
**SD1607D**





Description : Undergroud light  
 Material : Aluminum housing,Kirsite,PMMA,ABS  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : φ 58.5\*58mm  
 Power : 3W  
 Chip : CREE  
 CCT : 3000K/6000K  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.9-3.2V  
 Adjustability : Fixed  
 Application Temperatur : -40°C~+40°C  
 Protection class : IP67

BODY COLOR

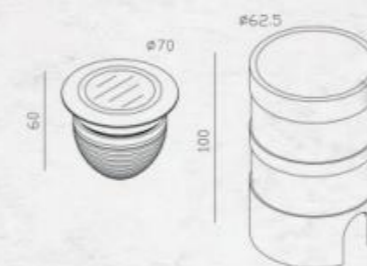


### SD910G

Material : 304 stainless steel cover,  
Aluminum housing,glass,lens  
Finish : stainless steel,Electro matted black  
Dimensions :  $\phi$  40\*60mm  
Power : 2.5W  
Chip : CREE XP-E2  
CRI : Ra $\geq$ 80  
Beam angle : 15°  
Driver : Integrate constant current driver  
Input voltage : DC 700mA 2.8-4.2V  
Protection class : IP65  
ClassIII



BODY COLOR

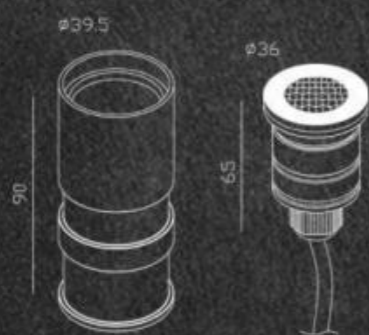


### SD1520

Material : 304 stainless steel cover,  
Aluminum housing,glass,lens  
Finish : stainless steel,Electro matted black  
Dimensions :  $\phi$  70\*60mm  
Power : 5W  
Chip : Epistar  
CRI : Ra $\geq$ 80  
Beam angle : 38°  
Driver : -  
Input voltage : AC 230V 50/60HZ  
Protection class : IP65  
ClassIII



BODY COLOR

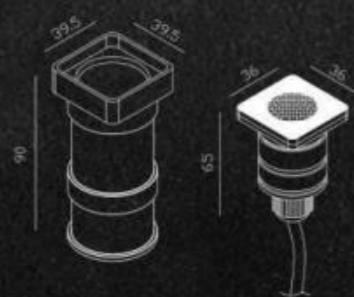


### SD1605

Material : Aluminum housing,glass  
 Finish : Sand silver,Electro matted black  
 Dimensions :  $\phi$  36\*65mm  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 40°  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-4.2V  
 Protection class : IP67  
 ClassIII



BODY COLOR



### SD1605S

Material : Aluminum housing,glass  
 Finish : Sand silver,Electro matted black  
 Dimensions : 36\*36\*65mm  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : 40°  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-4.2V  
 Protection class : IP67  
 ClassIII



BODY COLOR

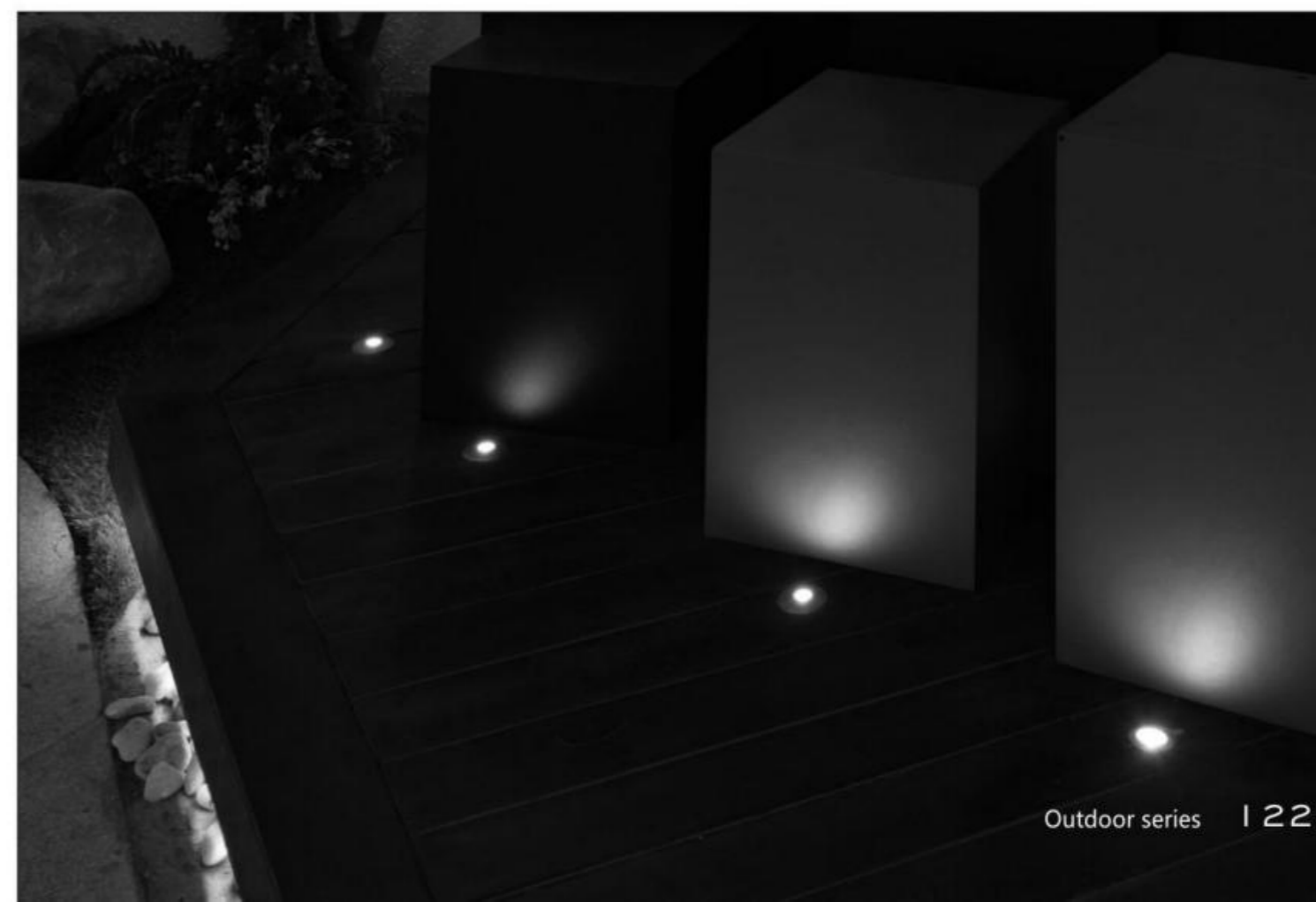
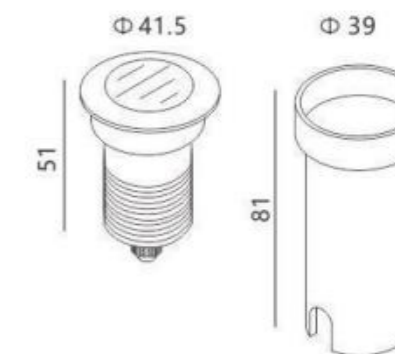


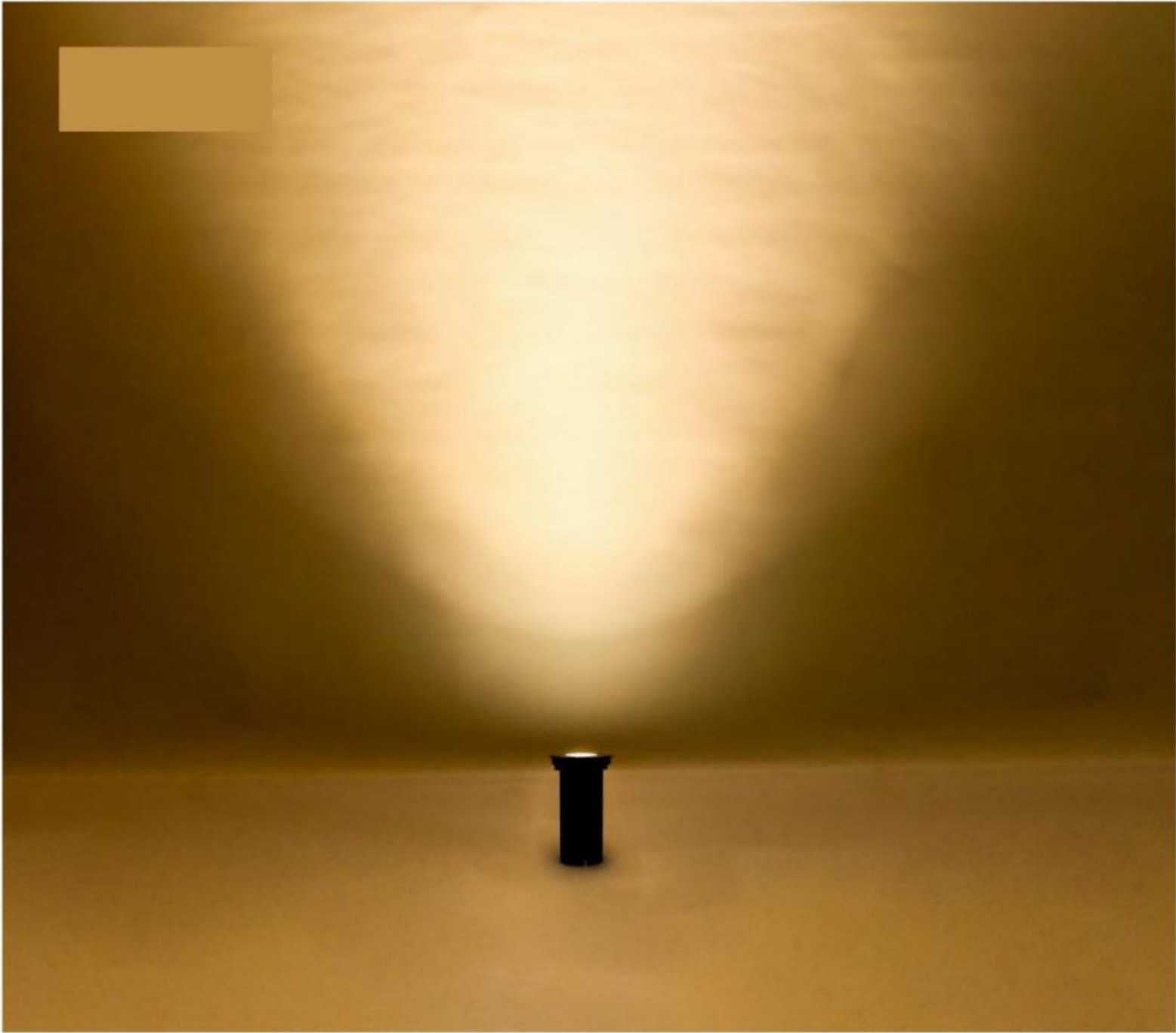
### SD910

Material : Aluminum housing,glass  
 Finish : stainless steel,Electro matted black  
 Dimensions :  $\phi$  41.5\*51mm  
 Power : 2.5W  
 Chip : CREE XP-E2  
 CRI : Ra $\geq$ 80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : DC 700mA 2.8-4.2V  
 Protection class : IP65  
 ClassIII



BODY COLOR



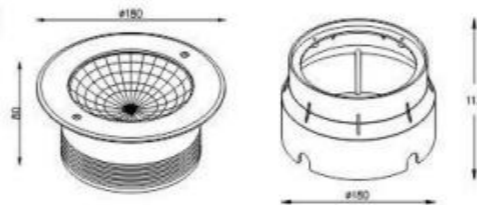


### SD1658-180

Description: Underground light  
 Material: Aluminum housing, Glass, 304 stainless steel, ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  180\*80mm  
 Power: 19W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP67



BODY COLOR

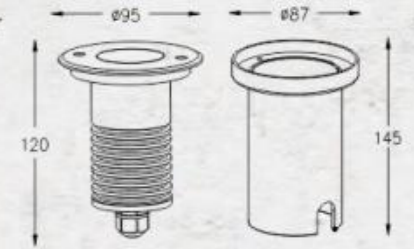


### SD1658-95

Description: Underground light  
 Material: Aluminum housing, Glass, 304 stainless steel, ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  95\*135mm  
 Power: 10.1W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP67



BODY COLOR

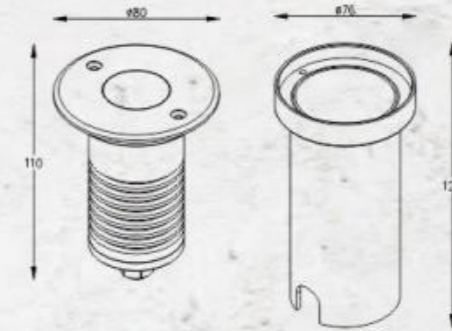


### SD1658-80

Description: Underground light  
 Material: Aluminum housing, Glass, 304 stainless steel, ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi$  80\*110mm  
 Power: 5.7W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Fixed  
 Application Temperature: -40°C~+40°C  
 Protection class: IP67



BODY COLOR

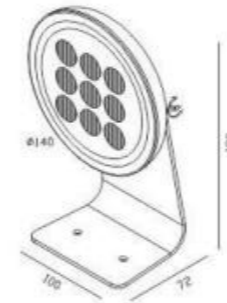
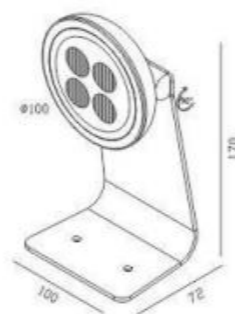




BODY COLOR

### SF1650-100

Input Current: DC24V  
 Driver: /  
 Power(Watts): 4\*2.2  
 Color Temperature: 3000K/4000K/6000K  
 IP level: IP65  
 Class: CALSS III  
 specification  
 L: 39cm  
 W: 24cm  
 H: 20cm  
 Qty/Ctn: 8



DETAIL DISPLAY

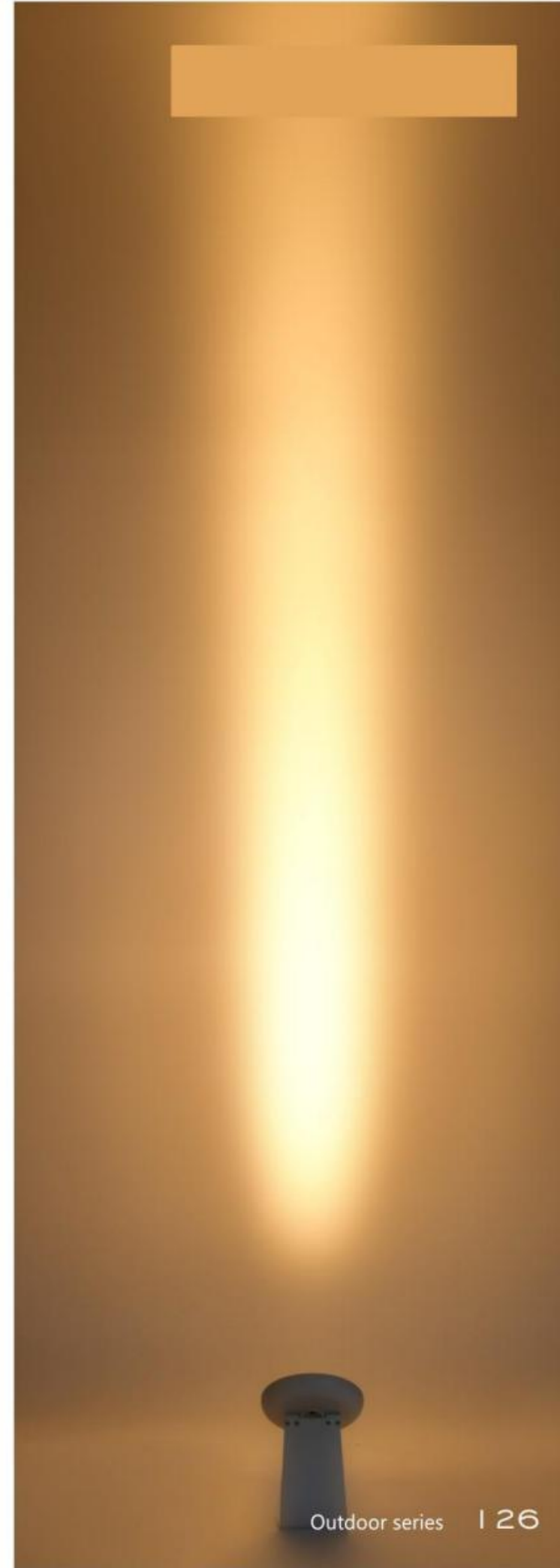


### SF1650-140

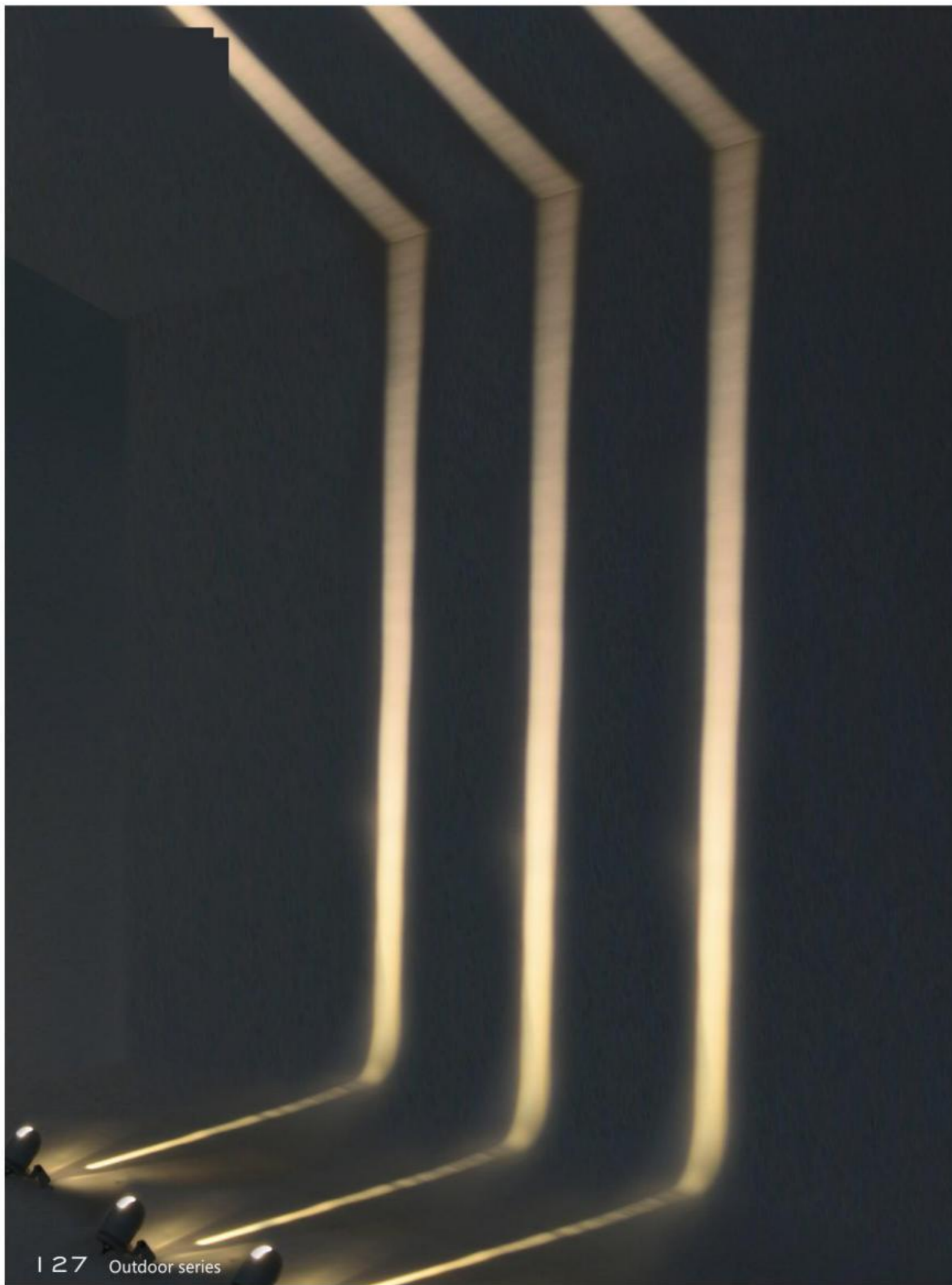
Input Current: DC24V  
 Driver: /  
 Power(Watts): 9\*2.2  
 Color Temperature: 3000K/4000K/6000K  
 IP level: IP65  
 Class: CALSS III  
 specification  
 L: 39cm  
 W: 32cm  
 H: 22cm  
 Qty/Ctn: 8



BODY COLOR



Outdoor series | 26



DETAIL DISPLAY



**SF1639**

Material : Aluminum housing,glass lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions :  $\phi 60 \times 76$ mm  
Power : 3\*2.2W  
Chip : CREE XP-E2  
CRI : Ra $\geq$ 80  
Beam angle : 180°  
Driver : Integrate constant current driver  
Input voltage : DC 24V  
Protection class : IP65  
Class III







**SF1638**

Material : Aluminum housing,PC reflector,glass  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions : 110\*20\*85mm  
 Power : 6W  
 Chip : EDISON  
 CRI : Ra≥80  
 Beam angle : -  
 Driver : Integrate constant current driver  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



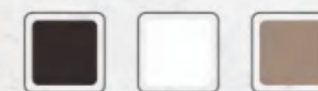

  
 BODY COLOR

*Patent number : 201830203467.5*

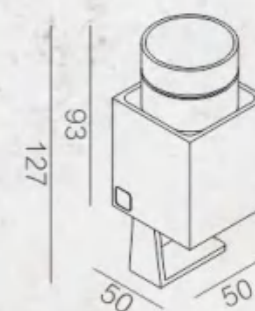


### SF1637

Material : Aluminum housing,glass lens  
Finish : sand white/sand black/sand grey/sand brown  
Dimensions : 50\*50\*110mm  
Power : 5W  
Chip : CREE COB  
CRI : Ra≥80  
Beam angle : 30°  
Driver : Integrate constant current driver  
Input voltage : DC 24V  
Protection class : IP65  
ClassIII



BODY COLOR



Patent number : 201830203569.7

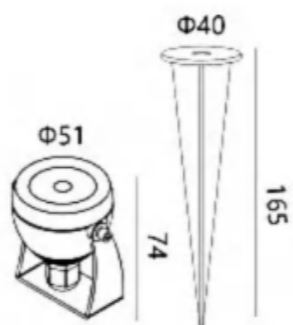


### SF006

Material : Aluminum housing, lens  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi$  50\*78mm  
 Power : 5W  
 Chip : Epistar  
 CRI : Ra $\geq$ 80  
 Beam angle : 38°  
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I



BODY COLOR



Patent number : 201830203581.8

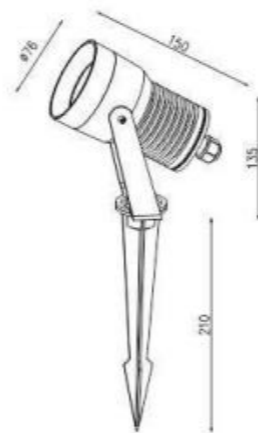


### SF1659-76

Description: projection light  
 Material: Aluminum housing, PC reflector, Glass,ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 76 \times 150 \times 135$ mm  
 Power: 10.1W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR

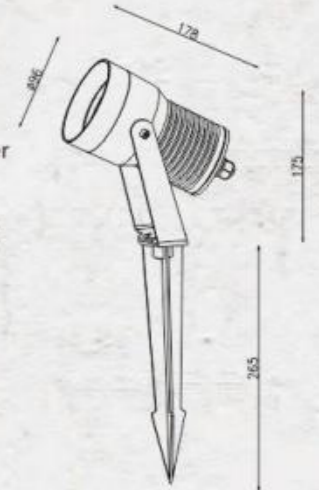


### SF1659-96

Description: projection light  
 Material: Aluminum housing, PC reflector, Glass,ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 96 \times 178 \times 175$ mm  
 Power: 14.3W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR

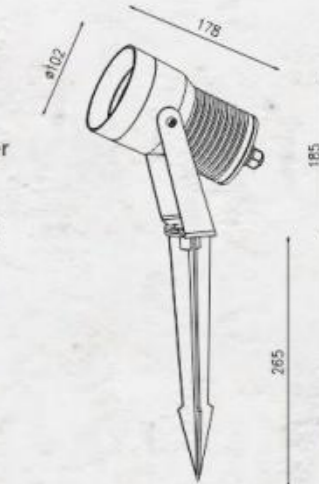


### SF1659-102

Description: projection light  
 Material: Aluminum housing, PC reflector, Glass,ABS  
 Finish: sand white/sand black/sand grey/sand brown  
 Dimensions:  $\phi 102 \times 178 \times 185$ mm  
 Power: 19.4W  
 Chip: Bridgelux  
 CCT: 3000K/6000K  
 CRI: Ra $\geq$ 90  
 Beam angle: 15°/25°/38°  
 Driver: Integrate constant current driver  
 Input voltage: AC 100-240V 50/60Hz  
 Adjustability: Adjustable  
 Application Temperature: -40°C~+40°C  
 Protection class: IP65



BODY COLOR











**SD1601-S**

Material : Aluminum housing,glass,PC reflector  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi 80 \times 61$ mm  
 Power : 8W  
 Chip : LUEMNS  
 CRI :  $Ra \geq 80$   
 Beam angle :  $24^\circ$   
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class-

BODY COLOR



**SD1601-C**

Material : Aluminum housing,glass,PC reflector  
 Finish : sand white/sand black/sand grey/sand brown  
 Dimensions :  $\phi 80 \times 61$ mm  
 Power : 8W  
 Chip : LUMENS  
 CRI :  $Ra \geq 80$   
 Beam angle :  $24^\circ$   
 Driver : -  
 Input voltage : AC 230V 50/60HZ  
 Protection class : IP65  
 Class I

BODY COLOR

Patent number : 201830203455.2

Outdoor series | 38



**SD1650-140**

Input Current:	DC24V
Driver:	/
Power(Watts):	4*2.2
Color Temperature:	3000K/4000K/6000K
IP levelIP:	IP65
Class:	CALSS III
specification	
L:	32.5cm
W:	32.5cm
H:	13.5cm
Qty/Ctn:	12

BODY COLOR

13.5  
ø140

**SD1650-180**

Input Current:	DC24V
Driver:	/
Power(Watts):	9*2.2
Color Temperature:	3000K/4000K/6000K
IP levelIP:	IP65
Class:	CALSS III
specification	
L:	40cm
W:	40cm
H:	13cm
Qty/Ctn:	12

BODY COLOR

13  
ø180