

Realdo Electronic
OUTDOOR LIGHTING



2024
Summer

About Us

Realdo (Realdo Electronic Technology Co, LTD) located in Dongguan City,Where is abundant suited resources in outdoor lighting field.

Our outdoor lighting products covers:

- Modern design LED lights
- LED wall light
- LED bollard light
- LED Spot light
- LED underground light
- Bulkhead light and many other classic outdoor lighting products.

As a positive deveoping company,

- ◆ We provide high quality products with competitive price
- ◆ We are familiar with the market and have complete product category,your good choise for one stop purchase.
- ◆ Our extensive experience team could develop new products and revise your modification.
- ◆ Most of our products were CE approved.





Welcome to visit our company and start our wonderful business together.

Realdo Electronic

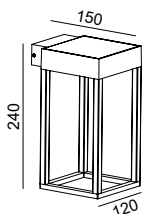


Daylight sensor Lux<10



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	220V	Black 

Item No.:



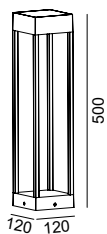
AS0201

Solar panel:2W
 Battery:1x 2200mAh Li-ion 3.7V 18650
 Charge time:8hours
 Option : Double click the switch —10% brightness
 Long press 10%-100% brightness adjust
 Long press again 100%-10% brightness adjust



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP65
Powder Coated For Outdoor Use	Beam Angle	120°	Class III
PC Diffuser	CRI	> 80	
	Input	220V	





Item No.:



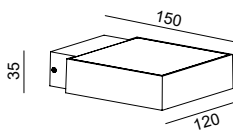
AS0203

Solar panel:2W
 Battery:1x 2200mAh Li-ion 3.7V 18650
 Charge time:8hours
 Option : Double click the switch —10% brightness
 Long press 10%-100% brightness adjust
 Long press again 100%-10% brightness adjust



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	220V	Black 

Item No.:



AS0202

Solar panel:2W

Battery:1x 2200mAh Li-ion 3.7V 18650

Charge time:8hours

Option : Double click the switch —10% brightness

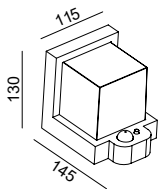
Long press 10%-100% brightness adjust

Long press again 100%-10% brightness adjust



Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	2700K~6500K	IP65
PC Diffuser	Beam Angle	120°	Class III
	CRI	> 80	
	Input	100-240V	

Item No.:



AS0101

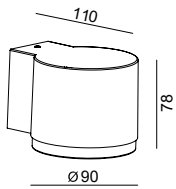
Solar panel:2W
 Battery: 1x 2200mAh Li-ion 3.7V 18650
 Charge time:8hours
 Option : Double click the switch —10% brightness
 Long press 10%-100% brightness adjust
 Long press again 100%-10% brightness adjust

SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	100-240V	

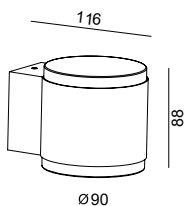
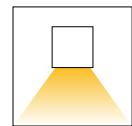
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0612

LED SMD 7W

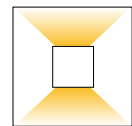
350lm



A0613

LED SMD 10.5W

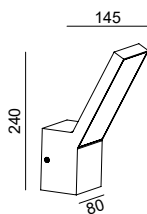
480lm





Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	2700K~6500K	IP65
PC Diffuser	Beam Angle	120°	Class II
	CRI	> 80	
	Input	100-240V	

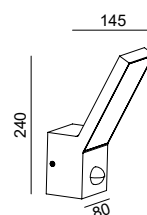
Item No.:	Data information:	Luminous flux:	Light direction:



ABP0901

LED SMD 11W

450lm







ABP0902

LED SMD 11W

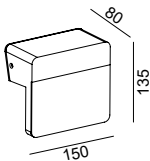
450lm

SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	IP54	White 
PC Diffuser	Beam Angle	Class II	Silver Grey 
	CRI		Dark grey 
	Input		Black 

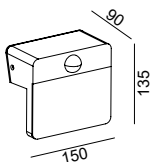
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP1001

LED SMD 10W

460lm







ABP1002

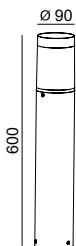
LED SMD 10W

460lm



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100~240V	Black 

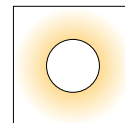
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A4301/A4302

LED SMD 10W

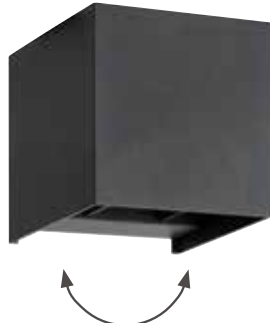
500lm



SURFACE WALL







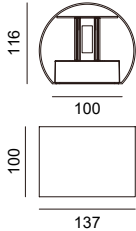
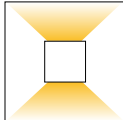
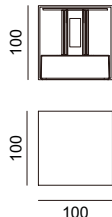
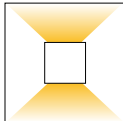
Adjustable



Adjustable



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
Glass Diffuser	CRI	> 80	Dark grey 
PC+ABS	Input	100-240V	Black 

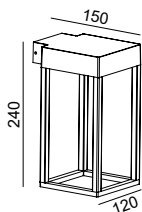
Item No.:	Data information:	Luminous flux:	Light direction:
 <p>A2501 A2501-PC</p>	LED SMD 9W	480lm	
 <p>A2502 A2502-PC</p>	LED SMD 9W	480lm	





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	220V	

Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------







A3701

LED SMD 9W

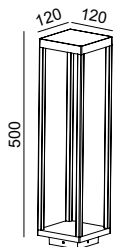
500lm





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	220V	Black 

Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------







A3702

LED SMD 9W

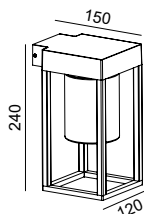
500lm









Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser			Dark grey 
			Black 

Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------







A3703

 E27 10W Max.

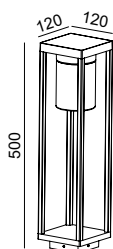
Opal	
Smokey	
Transparent	









Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser			Dark grey 
			Black 

Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------



A3704

 E27 10W Max.

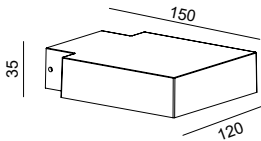
Opal	
Smokey	
Transparent	

WALL LIGHT



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	100-240V	

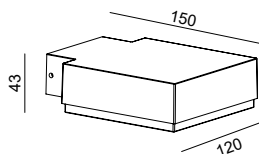
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A3705

LED SMD 9W

500lm



A3706

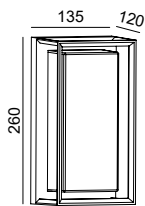
LED SMD 9W

500lm



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	100-240V	

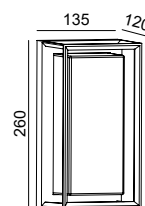
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------



A4101

E27 10W Max.

/







A4102

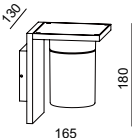




LED 12W

800lm





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser			Dark grey 
			Black 

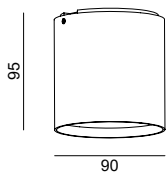
Item No.:	Data information:	Diffuser Color:
	 E27 10W Max.	Opal 
A1702		Smokey 
		Transparent 





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 40° / 60°	Class I
Glass Diffuser	CRI	> 80	White
	Input	100-240V	Silver Grey
	Light source	COB	Dark grey
			Black

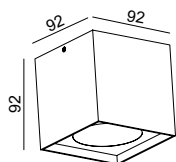
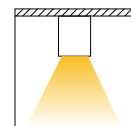
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A3801

LED COB 7W
(12W Max.)

480lm

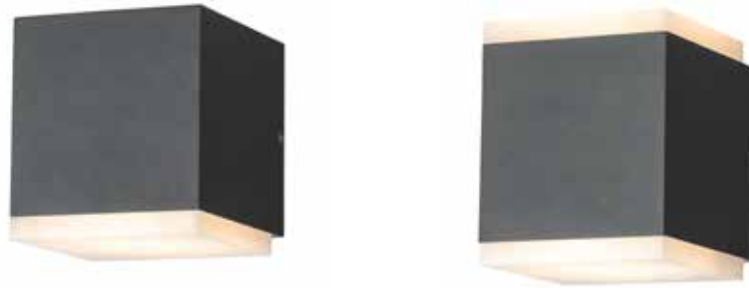






A3802

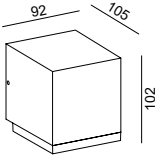
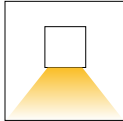
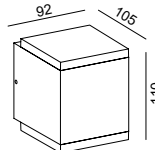
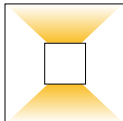
LED COB 7W
(12W Max.)

480lm









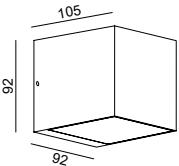
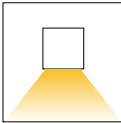
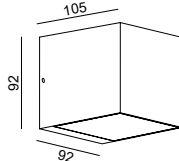
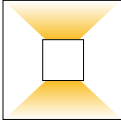
Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	100-240V	
			White 
			Silver Grey 
			Dark grey 
			Black 

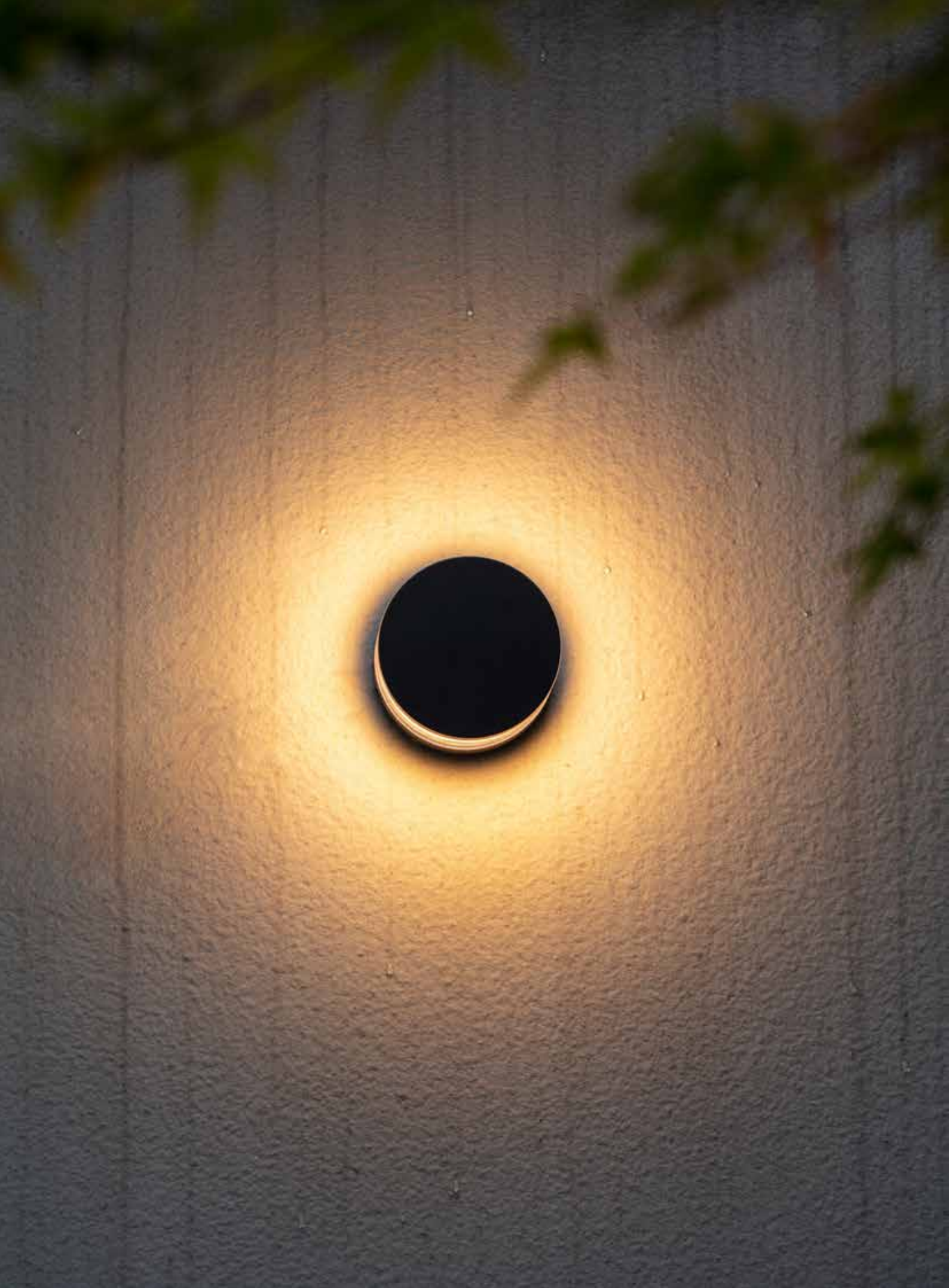
Item No.:	Data information:	Luminous flux:	Light direction:	
	A1802-PC	LED SMD 6W	360lm	
	A1803-PC	LED COB 2 × 6W	720lm	









Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
Glass Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

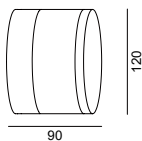
Item No.:	Data information:	Luminous flux:	Light direction:	
	A1802	LED COB 6W	580lm	
	A1803	LED COB 2 × 6W	1120lm	





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

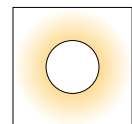
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A1601

LED SMD 9W





500lm



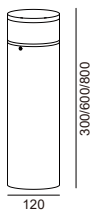




Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
PC Diffuser	CRI	> 80	
	Input	100-240V	

- White 
- Silver Grey 
- Dark grey 
- Black 

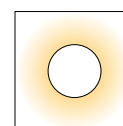
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A1602

LED SMD 9W

500lm

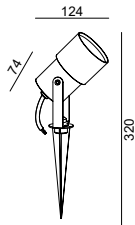






Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP65
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 36° / 60°	Class I
Glass Diffuser	CRI	> 80	
Die-casting / Plastic spike	Input	100-240V	

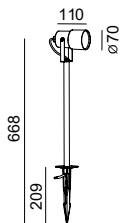
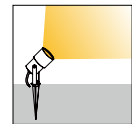
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A1402

LED COB 7W

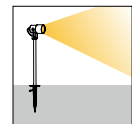
480lm



A1404

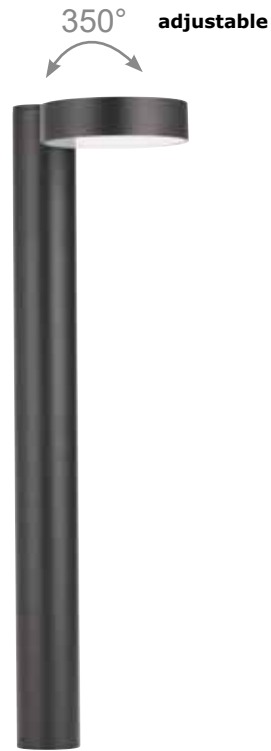
LED COB 7W





480lm



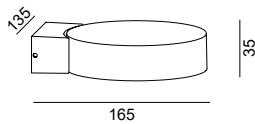


SURFACE WALL
BOLLARD



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
PC Diffuser	CRI		Dark grey 
	Input		Black 

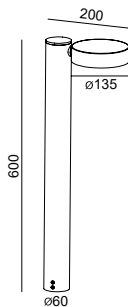
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------



A2001

LED SMD 9W

530lm

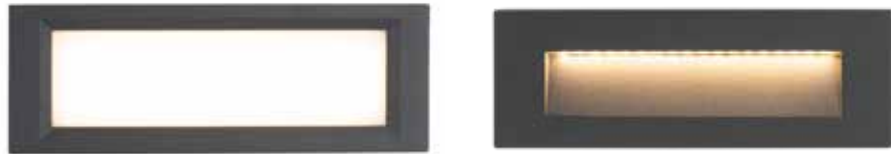






A2005

LED SMD 9W

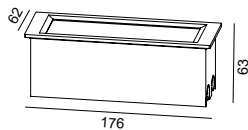
530lm





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

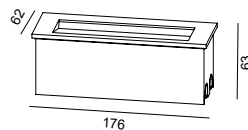
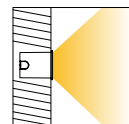
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A2201

LED SMD 6W

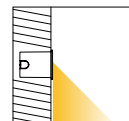
360lm



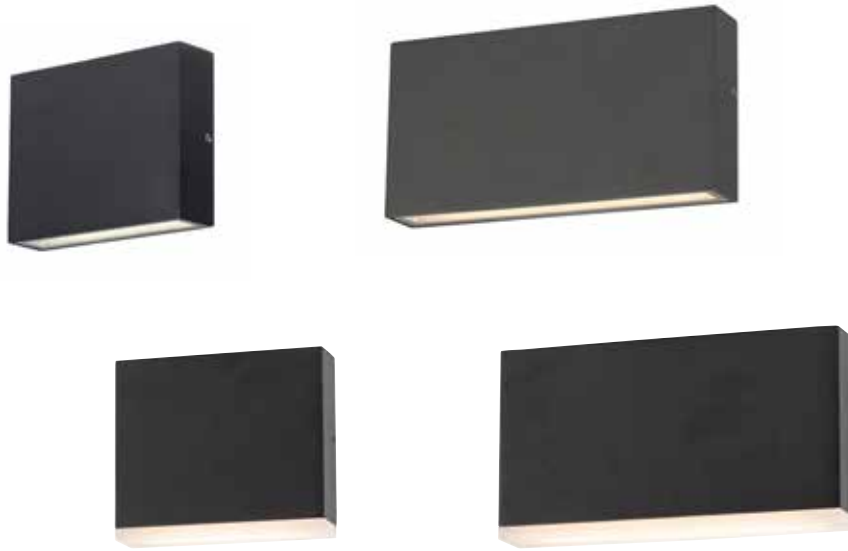
A2202

LED SMD 6W

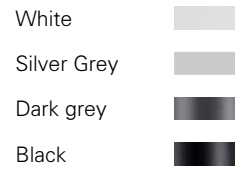
360lm

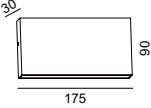










Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
Glass / PC Diffuser	CRI	> 80	
	Input	100-240V	

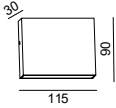
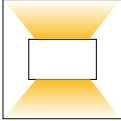
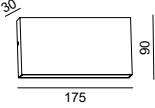
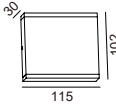
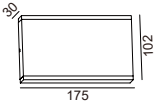


Item No.:	Data information:	Luminous flux:	Light direction:
	A1503 LED SMD 3.6W	200lm	
	A1504 LED SMD 6W	280lm	
	A1503-PC LED SMD 3.6W	140lm	
	A1504-PC LED SMD 6W	230lm	





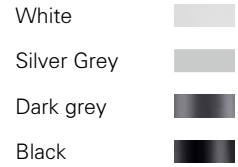
Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC / Glass Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

Item No.:	Data information:	Luminous flux:	Light direction:	
	A1501	LED SMD 7W	360lm	
	A1502	LED SMD 10W	700lm	
	A1501-PC	LED SMD 7W	420lm	
	A1502-PC	LED SMD 10W	700lm	

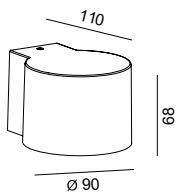




Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
Glass Diffuser	CRI	> 80	
	Input	100-240V	



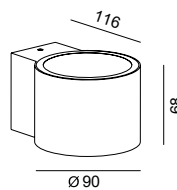
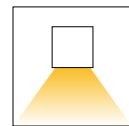
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0610

LED COB 6W

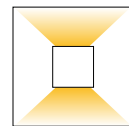
460lm



A0611





LED COB 12 W

900lm

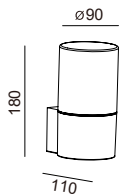










Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100–240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser		Class I	Dark grey 
			Black 

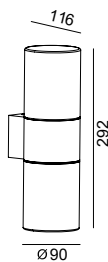
Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------




A0601

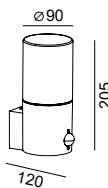
 E27 10W Max.

Opal	
Smokey	
Transparent	




A0602

 E27 10W Max.







A0603

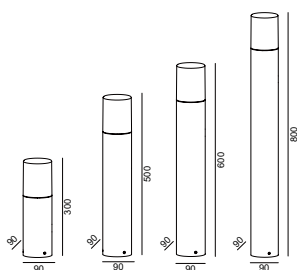
 E27 10W Max.








Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
With PIR sensor			Dark grey 
PC Diffuser			Black 

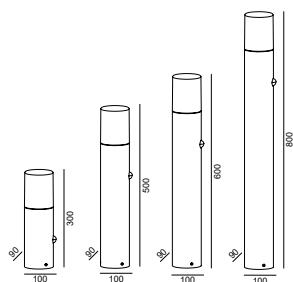
Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------



A0606

 E27 10W Max.

Opal	
Smokey	
Transparent	



A0607

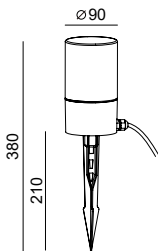
 E27 10W Max.









Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V / 12V DC	IP65
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Class I
With PIR sensor			
PC Diffuser			

Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------







A0608

 E27 10W Max.

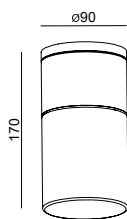
Opal	
Smokey	
Transparent	

CEILING




Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser			Dark grey 
			Black 

Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------




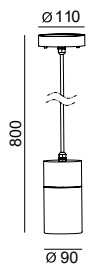
A0605

 E27 10W Max.


Opal 

Smokey 

Transparent 

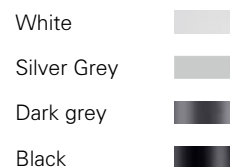


A0614

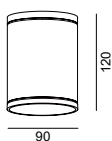
 E27 10W Max.



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 40° / 60°	Class I
Glass Diffuser	CRI	> 80	
★ Height could be made according client's requirements	Input	100-240V	
	Light source	COB / E27 / GU10	



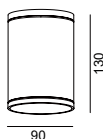
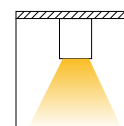
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0701

LED COB 6W
(9W Max.)

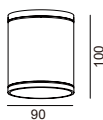
580lm



A0701-E27

E27 40W Max.

/







A0701-GU10

GU10 35W Max.

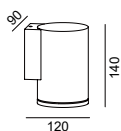
/

SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 40° / 60°	Class I
Glass Diffuser	CRI	> 80	White 
★ Height could be made according client's requirements	Input	100-240V	Silver Grey 
	Light source	COB / E27 / Gu10	Dark grey 
			Black 

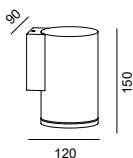
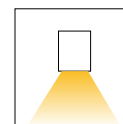
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A0702

LED COB 6W
(9W Max.)

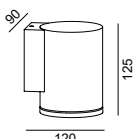
580lm




A0702-E27

 E27 40W Max.

/



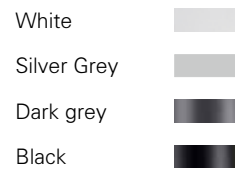
A0702-GU10

 GU10 35W Max.

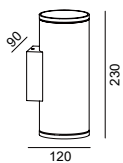
/



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 40° / 60°	Class I
Glass Diffuser	CRI	> 80	
★ Height could be made according client's requirements	Input	100-240V	
	Light source	COB / E27 / Gu10	



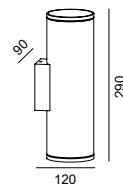
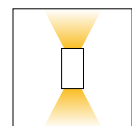
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A0703

LED COB 12W
(18W Max.)

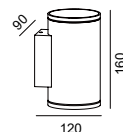
1120lm




A0703-E27

 E27 40W Max.

/







A0703-GU10

 GU10 35W Max.

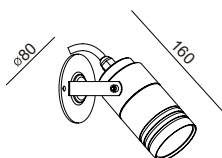
/






Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	IP65
Powder Coated For Outdoor Use	Light source	GU10 / MR16	Class I
Glass Diffuser			
			White 
			Silver Grey 
			Dark grey 
			Black 

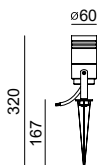
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A1907

 GU10 35W Max.

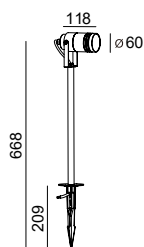
/




A1908

 GU10 35W Max.

/







A1909

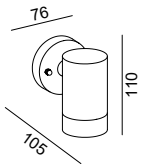

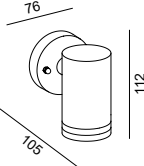

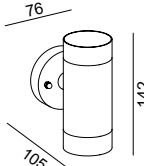

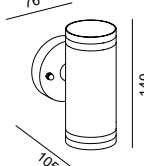

 GU10 35W Max.

/

SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	IP44	White 
Powder Coated For Outdoor Use	Light source	Class I	Silver Grey 
PC / Glass Diffuser			Dark grey 
			Black 

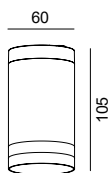
Item No.:	Data information:	Item No.:	Data information:
	A1901  GU10 35W Max.		A1903  GU10 35W Max.
	A1902  GU10 2 × 35W Max.		A1904  GU10 2 × 35W Max.




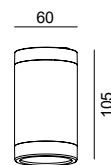
Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	IP44
Powder Coated For Outdoor Use	Light source	GU10	Class I
PC / Glass Diffuser			


Finishing Color:
White 
Silver Grey 
Dark grey 
Black 

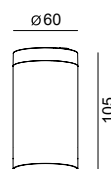
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A1905  GU10 35W Max. /



A1906  GU10 35W Max. /



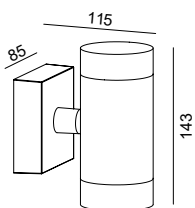
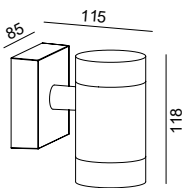
A1910  GU10 35W Max. /





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	IP54
Powder Coated For Outdoor Use	Light source	GU10	Class I
Glass Diffuser			

Item No.:	Data information:	Luminous flux:
A0803	GU10 35W Max.	/
A0804	GU10 2 x 35W Max.	/



SURFACE WALL







Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	IP54	White
Powder Coated For Outdoor Use	Light source	Class I	Silver Grey
PC / Glass Diffuser			Dark grey
			Black

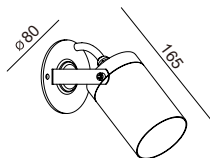
Item No.:	Data information:	Item No.:	Data information:
	A0801 GU10 35W Max.		A0801-PC GU10 35W Max.
	A0802 GU10 2 × 35W Max.		A0802-PC GU10 2 × 35W Max.


SURFACE WALL
SPOT

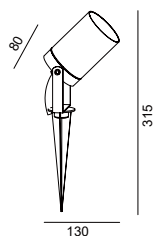



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100–240V	White 
Powder Coated For Outdoor Use	Light source	GU10 / MR16	Silver Grey 
Glass Diffuser			Dark grey 
			Black 

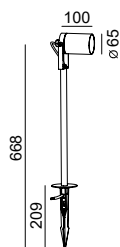
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A0805  GU10 35W Max. /







A0806  GU10 35W Max. /

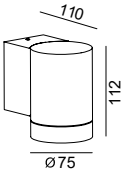

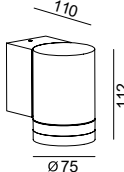

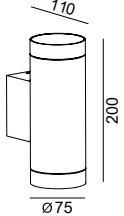

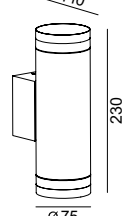



A0807  GU10 35W Max. /

SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	IP54
Powder Coated For Outdoor Use	Light source	GU10	Class I
PC / Glass Diffuser			
			White 
			Silver Grey 
			Dark grey 
			Black 

Item No.:	Data information:	Item No.:	Data information:
	A3501  GU10 35W Max.		A3503  GU10 35W Max.
	A3502  GU10 2 x 35W Max.		A3504  GU10 2 x 35W Max.

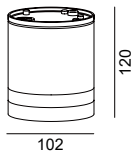
SURFACE WALL

CEILING

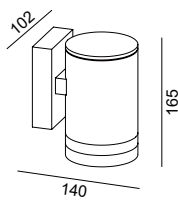


Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White
Powder Coated For Outdoor Use	Light source	GU10	Silver Grey
PC Diffuser			Dark grey
			Black

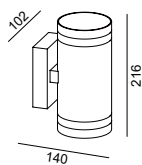
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------



A2101 GU10 35W Max. /



A2102 GU10 35W Max. /







A2103 GU10 2 x 35W Max. /

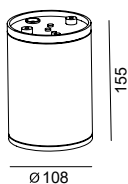
SURFACE WALL

CEILING




Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Input	100–240V	IP54	White	
Powder Coated For Outdoor Use	Light source	E27	Class I	Silver Grey	
Reflector included				Dark grey	
Glass Diffuser				Black	

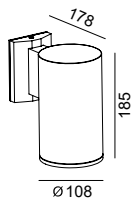
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A3201

 E27 60W Max.

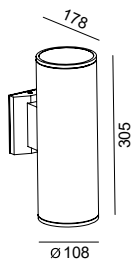
/




A3202

 E27 60W Max.

/



A3203





 E27 60W Max.

/

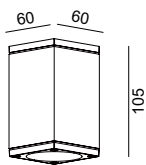
SURFACE WALL


CEILING

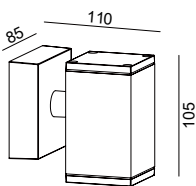



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	GU10	Silver Grey 
Glass Diffuser			Dark grey 
			Black 

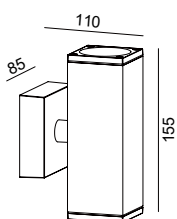
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A2401  GU10 35W Max. /



A2402  GU10 35W Max. /



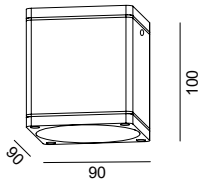
A2403  GU10 2 x 35W Max. /

CEILING



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54
Powder Coated For Outdoor Use	Beam Angle	15° / 24° / 40° / 60°	Class I
PC / Glass Diffuser	CRI	> 80	White
	Input	100-240V	Silver Grey
	Light source	GU10 / COB	Dark grey
			Black

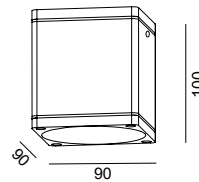
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A3401

GU10 35W Max.

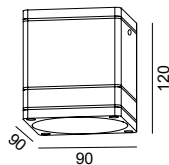
/



A3402

COB 6W

580lm







A3403

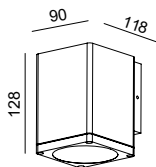
GU10 35W Max.

/



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
Glass Diffuser	CRI		Dark grey 
	Input		Black 

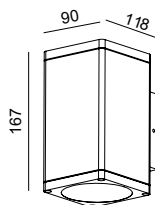
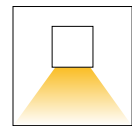
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A3404

COB 6W

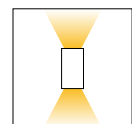
580lm



A3405

COB 2 x 6W





1120lm



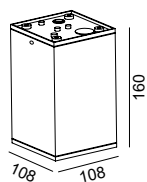
SURFACE WALL

CEILING

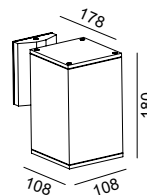


Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Input	100–240V	IP54	White	
Powder Coated For Outdoor Use	Light source	E27	Class I	Silver Grey	
Glass Diffuser				Dark grey	
				Black	

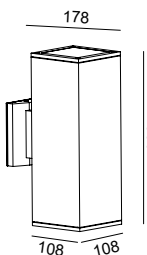
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




A3301  E27 60W Max. /







A3302  E27 60W Max. /

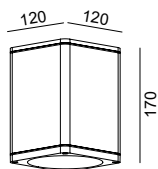


A3303  E27 2 × 60W Max. /




Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27	Silver Grey 
Glass Diffuser			Dark grey 
			Black 

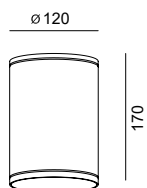
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A2701

 E27 Par30 Max.

/







A2601

 E27 Par30 Max.

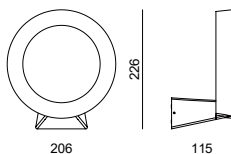
/





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

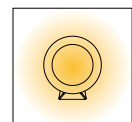
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0901





LED SMD 9W

220lm

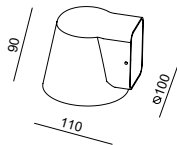






Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
Clear Glass Diffuser	CRI		Dark grey 
	Input		Black 
	Light source		

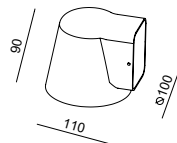
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0302

LED COB 6W

460lm







A0301

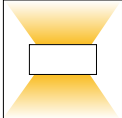
⚠ GU10 35W Max.

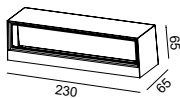
/









Material:	Light tech.:	Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Class I	Silver Grey 
Frosted Glass / PC Diffuser	CRI	> 80		Dark grey 
	Input	100-240V		Black 

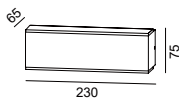
Item No.:	Data information:	Luminous flux:	Light direction:
A0401	LED SMD 12W	800lm	







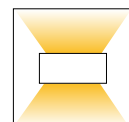
Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP54	White	
Powder Coated For Outdoor Use	Beam Angle	120°	Class I	Silver Grey	
Frosted Glass / PC Diffuser	CRI	> 80		Dark grey	
	Input	100-240V		Black	
	Item No.:	Data information:	Luminous flux:	Light direction:	



A0402





LED SMD 12W

600lm

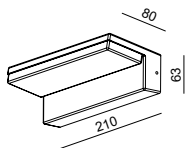






Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
PC Diffuser	CRI		Dark grey 
	Input	100-240V	Black 

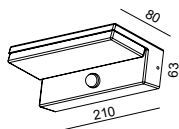
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



A0501

LED SMD 9W

480lm







A0502

LED SMD 9W

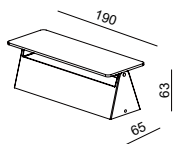
480lm





Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
Glass Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

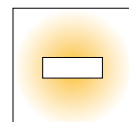
Item No.:	Data information:	Luminous flux:	Light direction:
------------------	--------------------------	-----------------------	-------------------------



A1201

LED SMD 6W

260lm







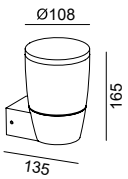

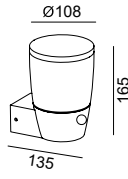

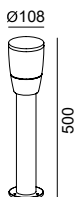



SURFACE WALL

BOLLARD







Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 
	Light source	LED 6W / E27	

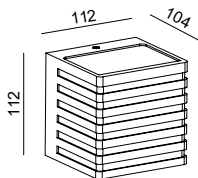
Item No.:	Data information:	Luminous flux:
	A3001 LED SMD 6W  E27 10W Max.	300lm
	A3002 LED SMD 6W  E27 10W Max.	300lm
	A3005 LED SMD 6W  E27 10W Max.	300lm



SURFACE WALL



Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-casting body	Led Color Option	2700K~6500K	IP54	White	
Powder Coated For Outdoor Use	Beam Angle	120°	Class I	Silver Grey	
OPAL PC Diffuser	CRI	> 80		Dark grey	
	Input	220V		Black	
	Item No.:	Data information:	Luminous flux:	Light direction:	







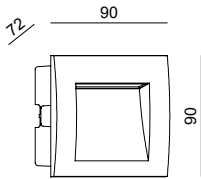
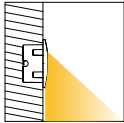
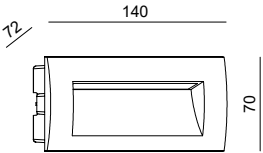
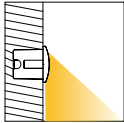
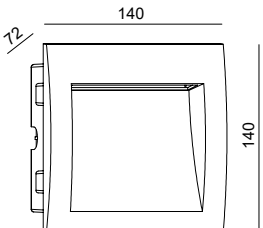
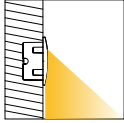
A3601

LED SMD 9W

390lm










Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
Frosted Glass Diffuser	CRI		Dark grey 
	Input		Black 

Item No.:	Data information:	Luminous flux:	Light direction:	
	A3101	LED SMD 3.5W	80lm	
	A3102	LED SMD 3.5W	160lm	
	A3103	LED SMD 3.5W	170lm	





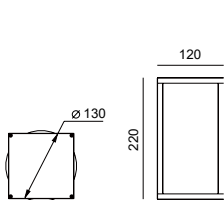
SURFACE WALL 
CEILING 
BOLLARD 

Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input 100-240V	IP44	White 
Powder Coated For Outdoor Use	Light source E27	Class I	Silver Grey 
Glass Diffuser			Dark grey 
			Black 


Item No.:

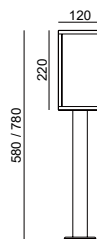
Item No.:

Data information:



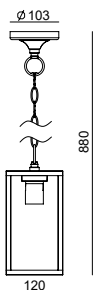
AB5801

 E27 40W Max.




AB5805

 E27 40W Max.



AB5804





 E27 40W Max.







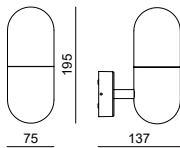
SURFACE WALL

BOLLARD






Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	White 
Powder Coated For Outdoor Use	Light source	E27 10W Max.	Silver Grey 
PC Diffuser			Dark grey 
			Black 





Item No.:	Data information:	Diffuser Color:
A1301	 E27 10W Max.	Opal 
		Smokey 
		Transparent 



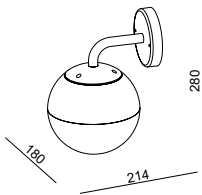


SURFACE WALL 
CEILING 
BOLLARD 







Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100–240V	White 
Powder Coated For Outdoor Use	Light source	E27	Silver Grey 
PC Diffuser			Dark grey 
			Black 

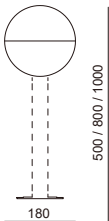
Item No.:	Data information:	Diffuser Color:
-----------	-------------------	-----------------



A0101

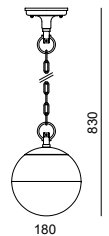
 E27 40W Max.

Opal 
 Smokey 
 Transparent 




A0103

 E27 40W Max.







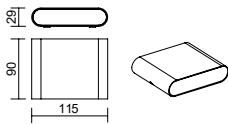
A0102

 E27 40W Max.

SURFACE WALL



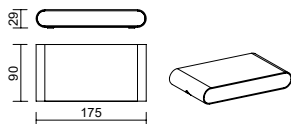
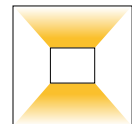
Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	IP54	White 
Powder Coated For Outdoor Use	Beam Angle	Class I	Silver Grey 
Glass Diffuser	CRI		Dark grey 
	Input		Black 
Item No.:	Data information:	Luminous flux:	Light direction:



AB2631

LED SMD 6W

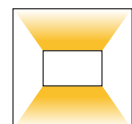
360lm







AB2632

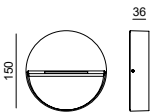

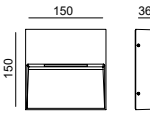
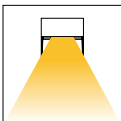
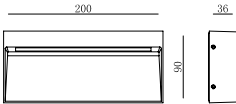
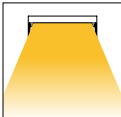
LED SMD 12W

840lm










Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

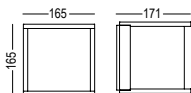
Item No.:	Data information:	Luminous flux:	Light direction:	
	AB2771	LED SMD 3W	180lm	
	AB2772	LED SMD 3W	180lm	
	AB2773	LED SMD 6W	360lm	

SURFACE WALL







Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input 100-240V	IP44	White 
Powder Coated For Outdoor Use	Light source E27	Class I	Silver Grey 
PC Diffuser			Dark grey 
			Black 

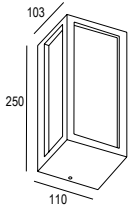
Item No.:	Data information:	Luminous flux:
AB5321	 E27 18W Max.	/




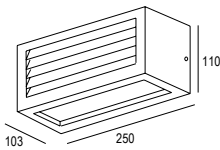



Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Input	100-240V	IP54
Powder Coated For Outdoor Use	Light source	E27	Class I
PC Diffuser			
			White 
			Silver Grey 
			Dark grey 
			Black 

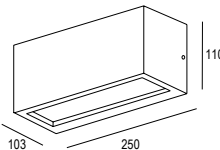
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




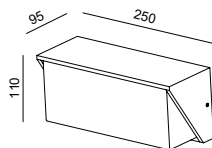
AB5621  E27 18W Max. /




AB5622  E27 18W Max. /



AB5623  E27 18W Max. /







AB5624  E27 18W Max. /

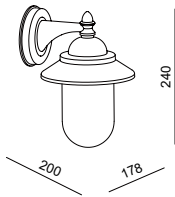
SURFACE WALL

CEILING



Material:	Light tech.:	Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Input	100-240V	IP44	White 
Powder Coated For Outdoor Use	Light source	E27	Class I	Silver Grey 
PC Diffuser				Dark grey 
				Black 

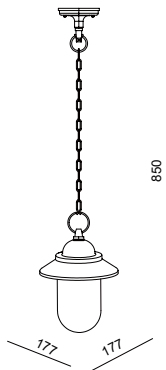
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------



AB1301

 E27 40W Max.

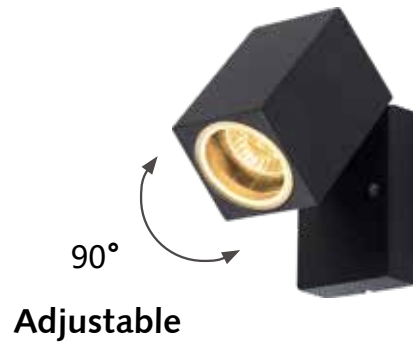
/







AB1302

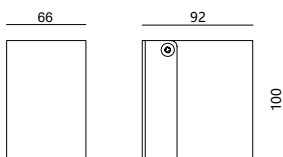
 E27 40W Max.

/




Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Input	100-240V	IP54	White	
Powder Coated For Outdoor Use	Light source	GU10	Class I	Silver Grey	
Clear Glass Diffuser				Dark grey	
				Black	

Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------







AB2781

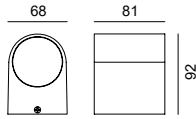

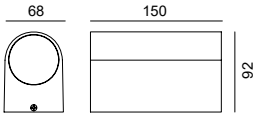

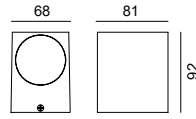

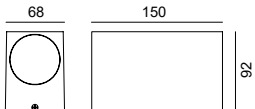

 GU10 35W Max.

/





SURFACE WALL



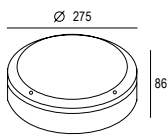
Material:	Light tech.:		Protection Class:	Finishing Color:	
Aluminium Die-Casting Body	Input	100–240V	IP44	White	
Powder Coated For Outdoor Use	Light source	GU10	Class I	Silver Grey	
Glass Diffuser				Dark grey	
				Black	

Item No.:	Data information:	Luminous flux:
	 GU10 35W Max.	/
	 GU10 2 × 35W Max.	/
	 GU10 35W Max.	/
	 GU10 2 × 35W Max.	/




Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	White 
Powder Coated For Outdoor Use	Beam Angle	120°	Silver Grey 
PC Diffuser	CRI	> 80	Dark grey 
	Input	100-240V	Black 

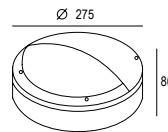
Item No.:	Data information:	Luminous flux:
-----------	-------------------	----------------




AB5271

LED SMD 20W
 E27 18W Max.

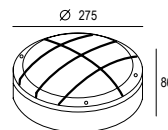
1000lm




AB5272

LED SMD 20W
 E27 18W Max.

500lm







AB5273

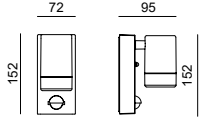

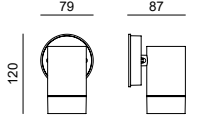

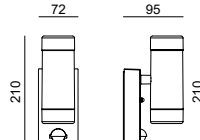

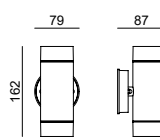

LED SMD 20W
 E27 18W Max.

800lm





PLASTIC SURFACE WALL

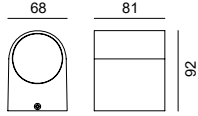

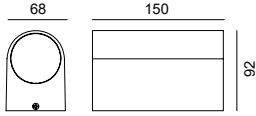

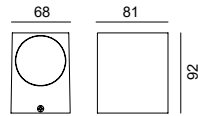

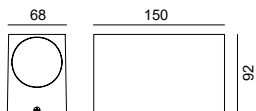



Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Input 100-240V	IP44	White 
Anti-corrosion	Light source GU10	Class II	Silver Grey 
UV resistant			Dark grey 
PC Diffuser			Black 

Item No.:	Data information:	Item No.:	Data information:
 <p>ABP5001 Sensor</p>	 GU10 35W Max.	 <p>ABP5001</p>	 GU10 35W Max.
 <p>ABP5002 Sensor</p>	 GU10 2 x 35W Max.	 <p>ABP5002</p>	 GU10 2 x 35W Max.







Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS Body	Input	100–240V	IP44
PC Diffuser	Light source	GU10	Class II
			White 
			Silver Grey 
			Dark grey 
			Black 

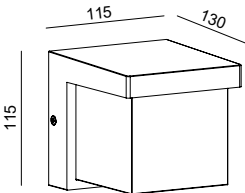
Item No.:	Data information:	Luminous flux:
	ABP2201  GU10 35W Max.	/
	ABP2202  GU10 2 × 35W Max.	/
	ABP2203  GU10 35W Max.	/
	ABP2204  GU10 2 × 35W Max.	/





Material:	Light tech.:		Protection Class:	Finishing Color:	
ABS Body	Led Color Option	2700K~6500K	IP65	White	
PC Diffuser	Beam Angle	120°	Class II	Silver Grey	
UV resistant	CRI	> 80		Dark grey	
	Input	100-240V		Black	

Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP0201





LED SMD 9W

480lm

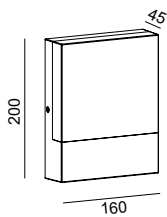




Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	2700K~6500K	IP65
PC Diffuser	Beam Angle	120°	Class II
UV resistant	CRI	> 80	
	Input	100–240V	

White	
Silver Grey	
Dark grey	
Black	

Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP0301

LED SMD 9W

530lm

ABP0302

LED SMD 9W
(with micro sensor)

530lm





Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	2700K~6500K	IP65
PC Diffuser	Beam Angle	120°	Class II
UV resistant	CRI	> 80	
	Input	100-240V	

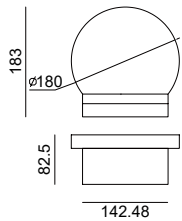
Item No.:	Data information:	Luminous flux:	Light direction:
	ABP0501	LED SMD 9.5W	500lm
	ABP0502	LED SMD 9.5W	500lm

PLASTIC SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	2700K~6500K	IP65
PC Diffuser	Beam Angle	120°	Class II
UV resistant	CRI	> 80	
	Input	100-240V	

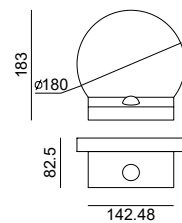
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP0601

LED SMD 9.5W

580lm







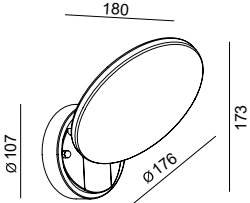
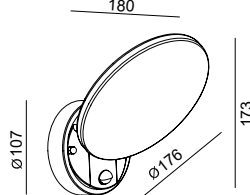
ABP0602

LED SMD 9.5W

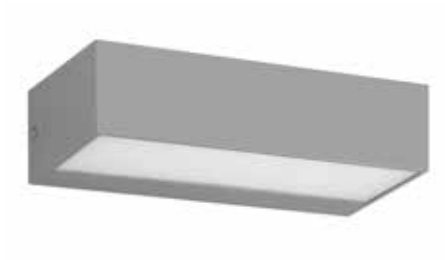
580lm







Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option	IP65	White 
PC Diffuser	Beam Angle	Class II	Silver Grey 
UV resistant	CRI		Dark grey 
	Input		Black 

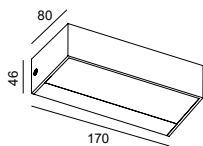
Item No.:	Data information:	Luminous flux:	Light direction:
	ABP0401	LED SMD 10W	650lm
	ABP0402	LED SMD 10W	650lm

PLASTIC SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option 2700K~6500K	IP65	White 
PC Diffuser	Beam Angle 120°	Class II	Silver Grey 
Anti-corrosion	CRI > 80		Dark grey 
UV resistant	Input 100-240V		Black 

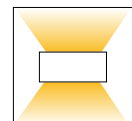
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------







ABP1701

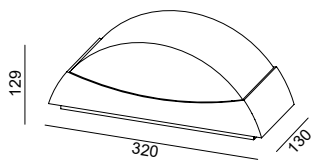
LED 9W

500lm






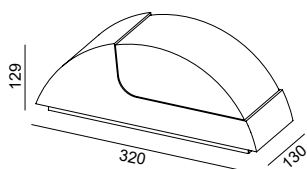
Material:	Light tech.:	Protection Class:	Finishing Color:
ABS Body	Led Color Option 2700K~6500K	IP65	White 
PC Diffuser	Beam Angle 120°	Class II	Silver Grey 
UV resistant	CRI > 80		Dark grey 
	Input 100-240V		Black 
	Light source LED 12W / E27		
Item No.:	Data information:	Luminous flux:	Light direction:




ABP0101

LED SMD 12W
 E27 18W Max.

800lm
 /







ABP0102

LED SMD 12W
 E27 18W Max.

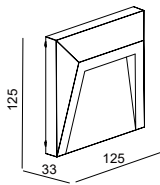
580lm
 /

PLASTIC SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:	
Outdoor spot light	Led Color Option	2700K~6500K	IP65	White 
PC+ABS	Beam Angle	120°	Class II	Silver Grey 
Anti-corrosion	CRI	> 80		Dark grey 
UV resistant	Input	110V/220V		Black 

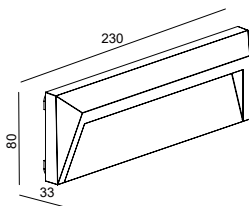
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



AB2774

LED 1.2W

80lm





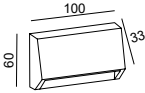
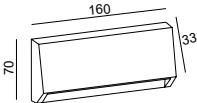
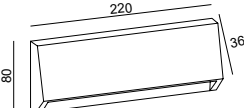
AB2775

LED 1.4W

140lm



Material:	Light tech.:	Protection Class:	Finishing Color:	
PC+ABS	Led Color Option	2700K~6500K	IP65	White 
Anti-corrosion	Beam Angle	120°	Class II	Dark grey 
UV resistant	CRI	> 80		
	Input	110V/220V		

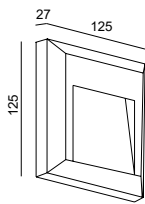
	Item No.:	Data information:	Luminous flux:	Light direction:
	ABP1001	LED 1.5W	100lm	
	ABP1001	LED 3W	200lm	
	ABP1001	LED 4W	250lm	

PLASTIC SURFACE WALL



Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Led Color Option	2700K~6500K	IP65
Anti-corrosion	Beam Angle	120°	Class II
UV resistant	CRI	> 80	White
	Input	110V/220V	Dark grey

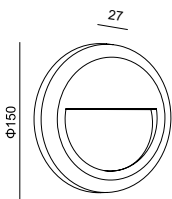
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP1502

LED 1.5W

60lm





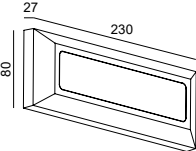
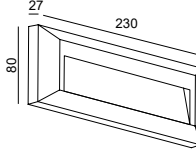
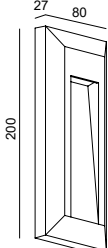
ABP1501

LED 1.7W

75lm





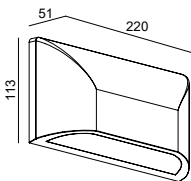
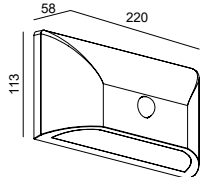
Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Led Color Option 2700K~6500K	IP65	White 
Anti-corrosion	Beam Angle 120°	Class II	Dark grey 
UV resistant	CRI > 80		
	Input 110V/220V		

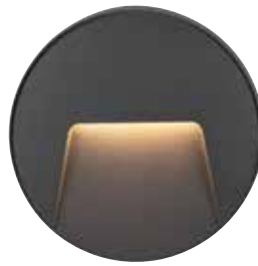
	Item No.:	Data information:	Luminous flux:	Light direction:
	ABP2301	LED 4W	280lm	
	ABP2302	LED 2W	85lm	
	ABP2303	LED 1W	30lm	



PLASTIC SURFACE WALL



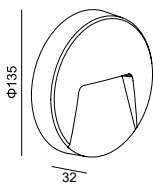
Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Led Color Option	IP65	White 
Anti-corrosion	Beam Angle	Class II	Dark grey 
UV resistant	CRI		
	Input		

Item No.:	Data information:	Luminous flux:	Light direction:
	ABP2201	LED 6W	300lm
	ABP2202	LED 6W	300lm



Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Led Color Option 2700K~6500K	IP65	White 
Anti-corrosion	Beam Angle 120°	Class II	Dark grey 
UV resistant	CRI > 80		
	Input 110V/220V		

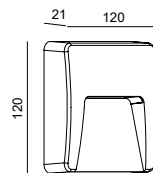
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP1201

LED 3W

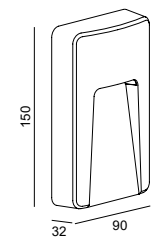
100lm



ABP1202

LED 3W

100lm



ABP1203

LED 3W

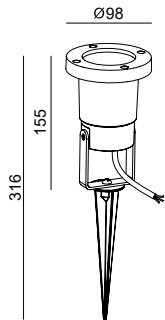
100lm

PLASTiC SPOT



Material:	Light tech.:	Protection Class:	Finishing Color:
PC+ABS	Input	100-240V	IP65
Anti-corrosion	Light source	GU10	Class II
UV resistant			White
Glass Diffuser			Silver Grey
			Dark grey
			Black

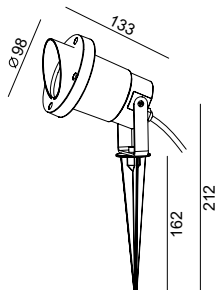
Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------



ABP0701

GU10 10W Max.

/



ABP0702

GU10 10W Max.

/







Material:	Light tech.:	Protection Class:	Finishing Color:
Aluminium Die-Casting Body	Led Color Option	2700K~6500K	IP65
Powder Coated For Outdoor Use	Beam Angle	120°	Class I
Glass Diffuser	CRI	> 80	
	Input	24V DC / 220V AC	

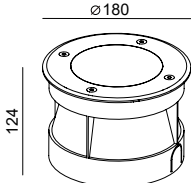
White	
Silver Grey	
Dark grey	
Black	

Item No.:	Data information:	Luminous flux:	Light direction:	
	A2902	LED 1W	30lm	
	A2903	LED 1W	50lm	
	A2904	LED 1W	80lm	









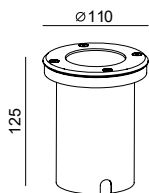
Material:	Light tech.:	Protection Class:	Finishing Color:
304Grade stainless steel frame	Led Color Option 2700K~6500K	IP67	White 
Aluminium Die-Casting Body	Beam Angle 15° / 24° / 40° / 60°	Class I	Silver Grey 
Powder Coated For Outdoor Use	CRI > 80		Dark grey 
Tempered Clear Glass	Input 100-240V AC / 12V 24C DC		Black 

Item No.:	Data information:	Luminous flux:	Light direction:
	A4001 LED COB 12-20W	1000lm	



Material:	Light tech.:	Protection Class:	Finishing Color:
304Grade stainless steel frame	Led Color Option 2700K~6500K	IP67	White 
Aluminium Die-Casting Body	Beam Angle 15° / 24° /36° /60°	Class I	Silver Grey 
Powder Coated For Outdoor Use	CRI > 80		Dark grey 
Tempered Clear Glass	Input 100-240V AC / 12V 24C DC		Black 

Item No.:	Data information:	Luminous flux:	Light direction:
-----------	-------------------	----------------	------------------







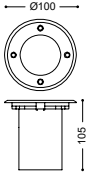

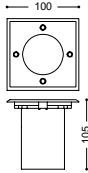

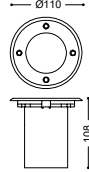

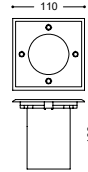

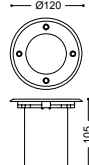

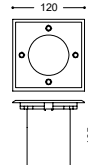

A3901

LED COB 6-10W

500lm



Material:	Light tech.:	Protection Class:	Finishing Color:	
304Grade stainless steel frame	Input	100–240V	IP67	White 
Aluminium Die–Casting Body	Light source	GU10	Class I	Silver Grey 
Powder Coated For Outdoor Use				Dark grey 
Tempered Clear Glass				Black 

Item No.:	Data information:	Item No.:	Data information:
	AB3100  GU10 35W Max.		AB3101  GU10 35W Max.
	AB3110  GU10 35W Max.		AB3111  GU10 35W Max.
	AB3120  GU10 35W Max.		AB3121  GU10 35W Max.



Realdo Electronic

LED MANUFACTURER

Building 1, NO. 49, North ring 1 Road, Fulong, Shipai town,
Dongguan city, Guangdong, China

T: +86-756-3221370 / F: +86-756-3231831

E-mail: sales@realdoled.com

www.realdoled.com