

# WALL LIGHT

LED outdoor wall lamp. CREE and OSRAM led  
LED with ledlink lens and with glass lens  
Power with HEP constant current Led driver  
Lights body use CNC or Die casting Anodized or painting finished.





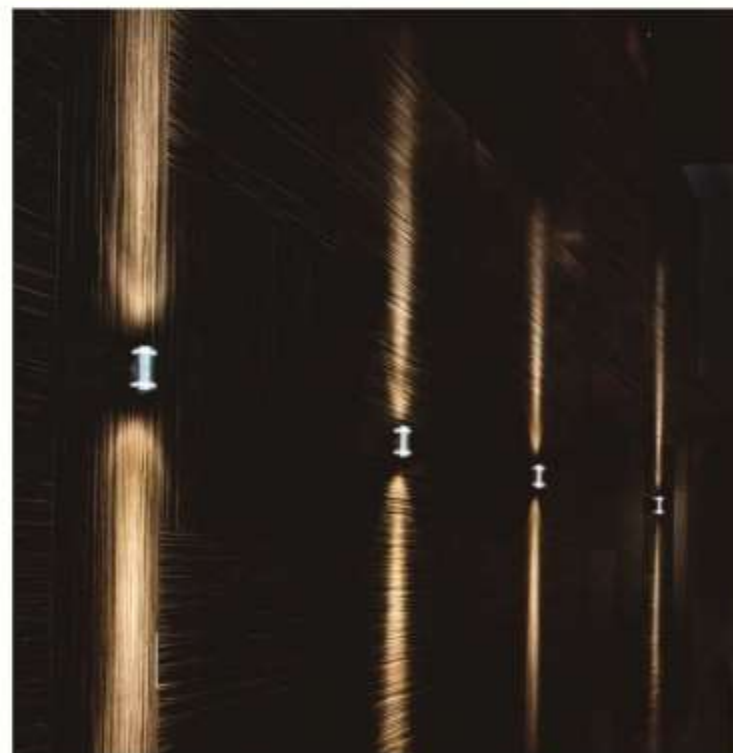
W001-02A



- CREE LED light source
- Aluminum heat sink with anodizing or painting finish
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W001-02A	90	2.4	DC350mA	0.3	



W001-06A



- CREE LED light source
- Aluminum heat sink with anodizing or painting finish
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W001-02A	90	7.2	DC350mA	0.9	

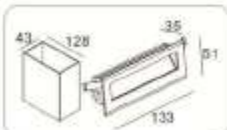
W002-08A



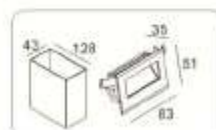
W002-04A



- Osram LED light source
- Aluminium heat sink with anodizing or painting finish
- Recessed, designed for indoor and outdoor



- Osram LED light source
- Aluminium heat sink with anodizing or painting finish
- Recessed, designed for indoor and outdoor



CODE	Lm	W	POWER SUPPLY	KG	Cable
W002-08A	186	2.4	DC700mA	0.35	1M
W002-08B	186	2.4	AC100-240V	0.53	1M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W002-04A	70	1.2	DC350mA	0.28	1M
W002-04B	70	1.2	AC100-240	0.55	1M

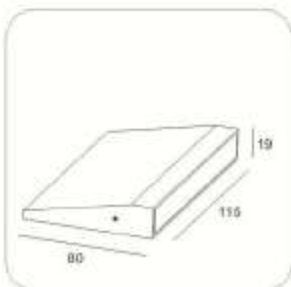
W003-08A



W003-04A



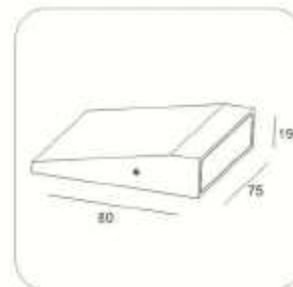
- Osram LED light source
- Aluminum heatsink with painting finish



CODE	Lm	W	POWER SUPPLY	KG	Cable
W003-08A	187	2.4	DC700mA	0.36	1M



- Osram LED light source
- Aluminum heatsink with painting finish



CODE	Lm	W	POWER SUPPLY	KG	Cable
W003-04A	70	1.2	DC350mA	0.23	1M



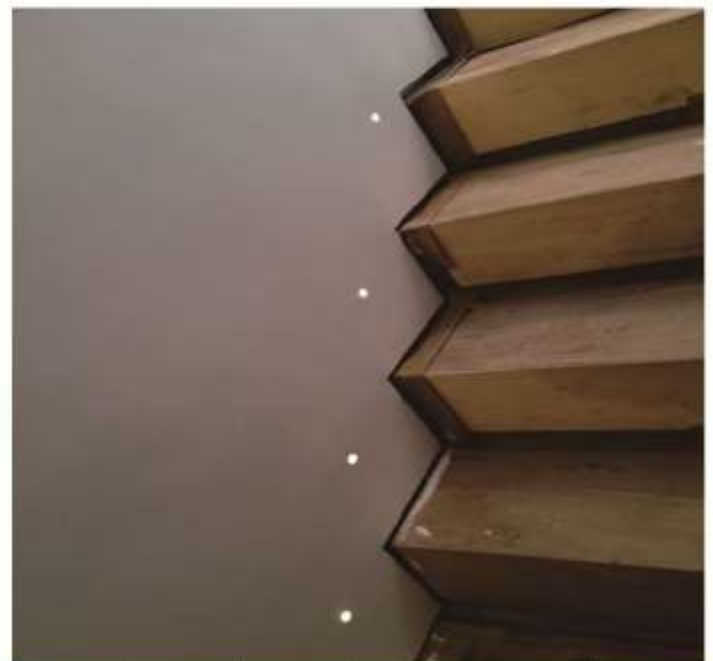
W004-01A



W004-01B



- CREE LED light source
- Aluminum heat sink with anodizing finish
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W004-01A	74	2.2	DC700mA	0.13	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W004-01B	74	2.2	DC700mA	0.13	0.5M
W004-01C	74	2.2	DC700mA	0.13	0.5M
W004-01D	74	2.2	DC700mA	0.13	0.5M



W005-01A



W005-01B



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply
- 1-way lights out



Ø37mm



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply
- 2-way lights out



Ø37mm



CODE	Lm	W	POWER SUPPLY	KG	Cable
W005-01A	10	2.2	DC700mA	0.28	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W005-01B	5	2.2	DC700mA	0.28	0.5M



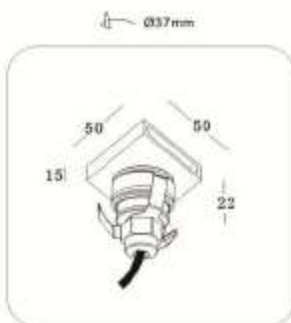
W006-01A



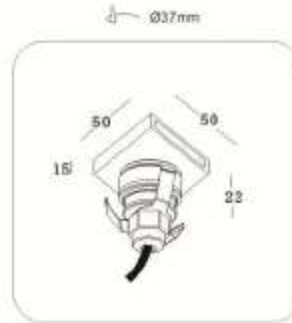
W006-01B



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply
- 1-way lights out



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply
- 2-way lights out



CODE	Lm	W	POWER SUPPLY	KG	Cable
W006-01A	20	2.2	DC700mA	0.3	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W006-01B	25	2.2	DC700mA	0.3	0.5M





- CREE LED light source
- Die casting aluminum with painting finish
- Surface mounted, designed for indoor and outdoor
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W007-01A	10	2.2	DC700mA	0.25	1.5M
W007-01B	17	2.2	DC700mA	0.24	1.5M
W007-01C	25	2.2	DC700mA	0.23	1.5M
W007-01D	27	2.2	DC700mA	0.22	1.5M

W008-01A



W008-01B



W008-01C



- CREE LED light source
- Die casting aluminum with painting finish
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W008-01A	10	2.2	DC700mA	0.3	1M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W008-01B	15	2.2	DC700mA	0.25	1M
W008-01C	15	2.2	DC700mA	0.25	1M

W009-01A



W009-01B



- CREE LED light source
- Aluminum heat sink with anodizing finish
- External 350mA/700mA constant current power supply



- CREE LED light source
- Aluminum heat sink with anodized finished
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W009-01A	74	2.2	DC700mA	0.25	1M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W009-01B	74	2.2	DC700mA	0.25	1M

W010-01A



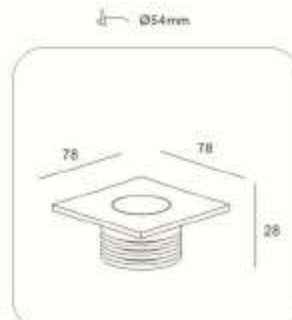
W010-01B



- CREE LED light source
- Aluminum heat sink with anodizing finish
- External 350mA/700mA constant current power supply



- CREE LED light source
- Aluminum heat sink with anodized finished
- External 350mA/700mA constant current power supply



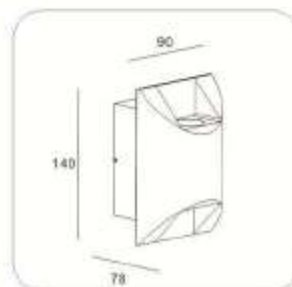
CODE	Lm	W	POWER SUPPLY	KG	Cable
W010-01A	74	2.2	DC700mA	0.21	1M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W010-01B	74	2.2	DC700mA	0.21	1M

W020-02A



- CREE LED light source
- Die casting aluminum heat sink, with sand blasting finish
- Surface mounted, designed for indoor and outdoor
- Built-in HEP constant current driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W020-02A	90	4.4	DC70mA	0.7	

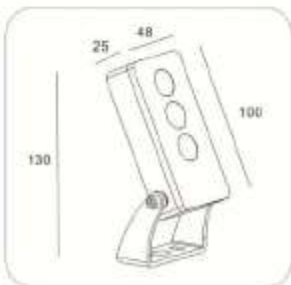
W027-03A



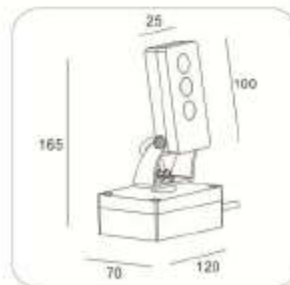
W027-03B



- CREE LED light source
- Aluminum heat sink with coating finish
- Surface mounted, adjustable
- External 350mA constant current power supply



- CREE LED light source
- Aluminum heat sink with coating finish
- Surface mounted, adjustable
- External 350mA constant current power supply
- Built-in HEP constant current driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W027-03A	190	3.2	DC350mA	0.3	1.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W027-03B	190	3.2	AC100-240V	0.75	



W027-09A



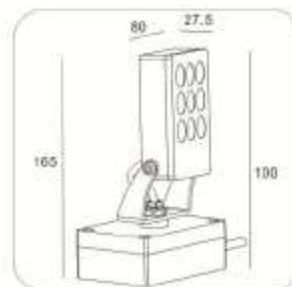
W027-09B



- CREE LED light source
- Aluminum heat sink with coating finish
- Surface mounted, adjustable
- External 350mA constant current power supply



- CREE LED light source
- Aluminum heat sink with coating finish
- Surface mounted, adjustable
- External 350mA constant current power supply
- Built-in HEP constant current driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W027-09A	572	9.5	DC350mA	0.5	1.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W027-09B	572	9.5	AC100-240V	1	

W041-01A



- CREE LED light source
- Anodized aluminum body and sleeve
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W041-01A	67	2.2	DC700mA	0.4	1M

W041-01B



- CREE LED light source
- Anodized aluminum body and sleeve
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W041-01B	67	2.2	DC700mA	0.4	1M



W045-01A



- Aluminum heat sink with coating finished
- External 350mA/700mA constant current power supply

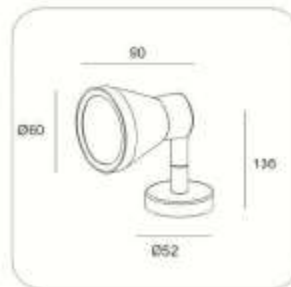


CODE	Lm	W	POWER SUPPLY	KG	Cable
W045-01A	67	2.2	DC/700mA	0.25	1M

W045-03A



- Aluminum heat sink with coating finished
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W045-03A	164	3.2	DC/350mA	0.3	1M

W050-01A



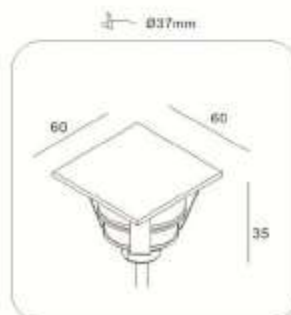
W050-01B



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply



- CREE LED light source
- Aluminum heat sink with painting or anodizing finished
- External 350mA/700mA constant current power supply



CODE	Lm	W	POWER SUPPLY	KG	Cable
W050-01A	40	2.4	DC700mA	0.13	1.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W050-01B	40	2.3	DC700mA	0.13	1.5M

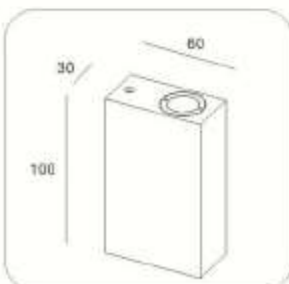
W056-01A



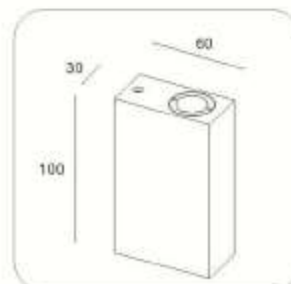
W056-02A



- CREE LED light source
- Aluminum heat sink with anodizing or painting finish
- Built-in HEP constant current LED driver



- CREE LED light source
- Aluminum heat sink with anodizing or painting finish
- Built-in HEP constant current LED driver
- Up and down lights out



CODE	Lm	W	POWER SUPPLY	KG	Cable
W056-01A	55	1.2	AC100-240V	0.36	

CODE	Lm	W	POWER SUPPLY	KG	Cable
W056-02A	102	2.3	AC100-240V	0.37	

W057-02A



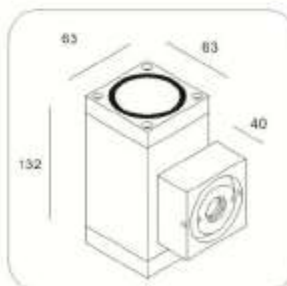
W057-02B



- Samsung LED light source
- Aluminum body with coating finished
- Input 230V



- Samsung LED light source
- Aluminum body with coating finished
- Input 230V



CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-02A	258	9	AC230V	0.5	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-02B	258	9	AC230V	0.61	0.5M



W057-03A



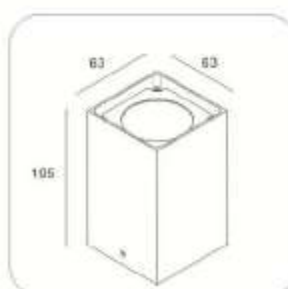
W057-03B



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-03A	203	3.4	AC100-240V	0.6	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-03B	203	3.4	AC100-240V	0.4	0.5M

W057-03C



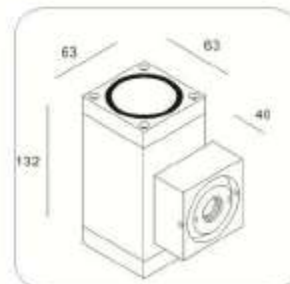
W057-03D



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-03C	203	3.4	AC100-240V	0.5	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-03D	203	3.4	AC100-240V	0.5	0.5M

W057-06A



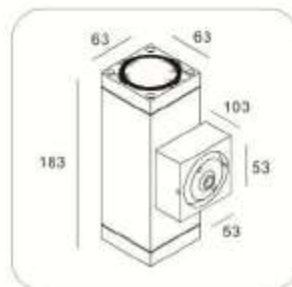
W057-06B



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



- CREE LED light source
- Aluminum body with coating finish
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-06A	561	8.3	AC180-240V	0.83	0.5M

CODE	Lm	W	POWER SUPPLY	KG	Cable
W057-06B	561	8.3	AC100-240V	0.97	0.5M

W059-G9A

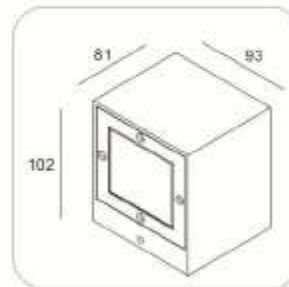


W059-04A



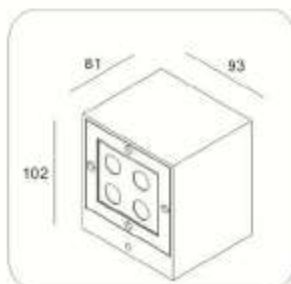
OSRAM G9

- Die casting aluminum body with coating finish tempered glass



CREE

- CREE LED light source
- Die casting aluminum body with coating finish tempered glass
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W059-G9A		50	AC100-240V	0.97	0.5M

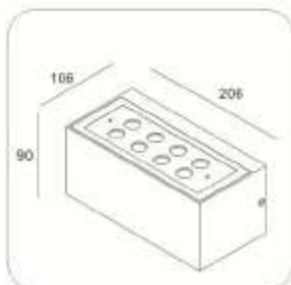
CODE	Lm	W	POWER SUPPLY	KG	Cable
W059-04A	300	4.2	AC100-240V	0.72	0.5M



W060-16A



- CREE LED light source
- Die casting aluminum body with coating finish tempered glass
- Built-in MW constant current LED driver
- 2-way lights out

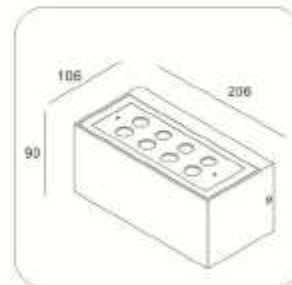


CODE	Lm	W	POWER SUPPLY	KG	Cable
W060-16A		16.8	AC100-240V	1.86	0.5M

W060-08A



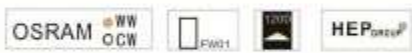
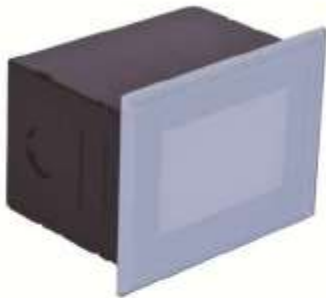
- CREE LED light source
- Die casting aluminum body with coating finish tempered glass
- Built-in MW constant current LED driver
- 1-way lights out



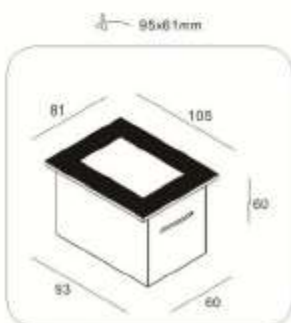
CODE	Lm	W	POWER SUPPLY	KG	Cable
W060-08A		8	AC100-240V	0.8	0.5M



W061-09A



- Osram LED light source
- Die casting aluminum body with coating finish tempered glass cover
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W061-09A	105	3	AC100-240V	0.38	0.5M

W061-09B



- Osram LED light source with springs
- Die casting aluminum body with coating finish tempered glass cover
- Built-in HEP constant current LED driver



CODE	Lm	W	POWER SUPPLY	KG	Cable
W061-09B	106	3	AC100-240V	0.35	0.5M





