

LED
SOLUTIONS
2022





"Let the light be closer to natural light" (Shenzhen Gosens Photoelectric co.,ltd.) is a focus on high show refers to led soft light, hard light article, research and development, production, sale, the attention on the quality of light, high color rendering the characteristics: the light is more clear, colour is more real, the company is committed to promoting "be closer to natural light .light

“让灯光更接近自然光”(深圳市高显色光电有限公司)一家专注高显指LED照明，高显灯具、灯带灯条、研发、生产、销售、注重光质量的企业，高显色产品特点；光线更清晰，色彩更真实，公司致力推广“更接近自然光线的灯光”创造更清晰健康的光环境。珍惜每一个用户宝贵建议，推动持续改善照明行业文明。感谢新老合作伙伴支持，欢迎莅临指导！公司联系电话：18219366302

室内空间

Indoor



01



02



03



04



05

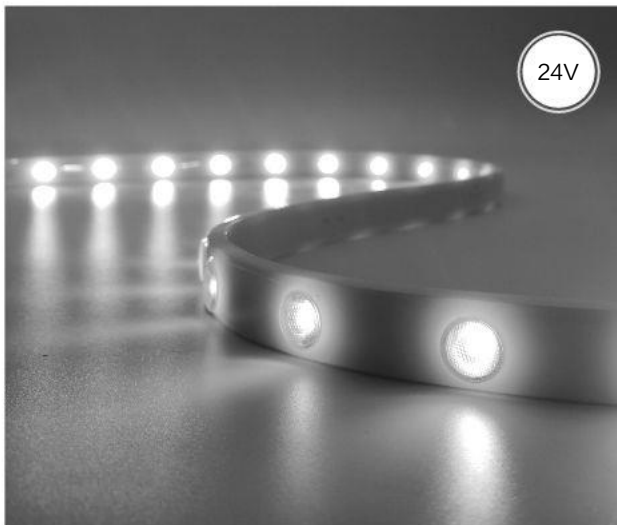


06



LDW2010A- white light flexible wall washing lamp | LDW2010A- 白光柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	80+	1350	75	-
2700K	80+	1584	88	G
3000K	80+	1692	94	G
4000K	80+	1728	96	G
5000K	80+	1764	98	G
6500K	80+	1746	97	G

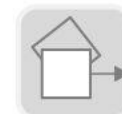
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	125mm/3LED
Power(W/m) 额定功率	18
LEDs(m) 灯珠数量	24
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	100mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	15° , 30° , 45° , 60° , 25x45° , 25x45x10°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



IP67 | 可泡水

Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	C	8	NW	-	2010	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	30:	3030	024: 24leds	s: singe s: 单排	24: 24vdc	C: group contro C: 群控	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	0500: 500cm	

LDW2010A- white light flexible wall washing lamp | LDW2010A- 白光柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	80+	1386	77	-
2700K	80+	1620	90	G
3000K	80+	1728	96	G
4000K	80+	1764	98	G
5000K	80+	1800	100	G
6500K	80+	1782	99	G

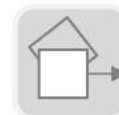
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	62.5mm/3LED
Power(W/m) 额定功率	18-24
LEDs(m) 灯珠数量	48
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	50mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	15° , 30° , 45° , 60° , 25x45° , 25x45x10°
IK Level 强度	IK08



ONE
BIN
ONL | 3macm BIN



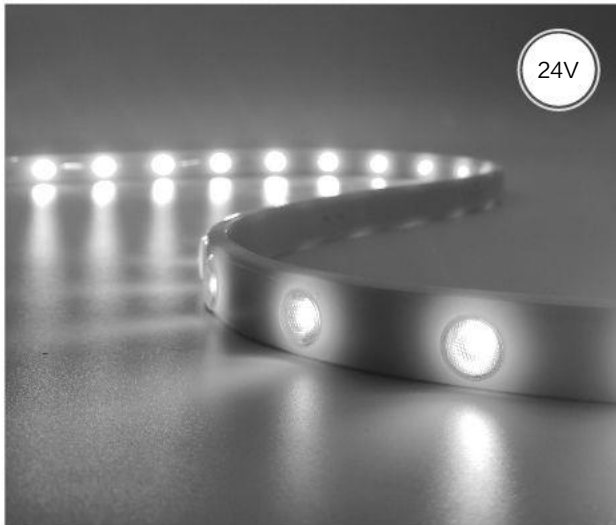
IP67 | 可泡水

Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	C	8	NW	-	2010	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	30:	3030	024: 24leds	s: singe s: 单排	24:	24vdc	C: group contro C: 群控	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	0500: 500cm

LDW2010A- RGB light flexible wall washing lamp | LDW2010A-RGB柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
Red	-	168	28	-
Green	-	432	72	-
Blue	-	78	13	-

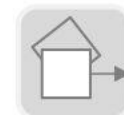
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	250mm/7LED
Power(W/m) 额定功率	19.2
LEDs(m) 灯珠数量	28
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	200mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30° , 60° , 25x45°
IK Level 强度	IK08



ONE
BIN
ONL



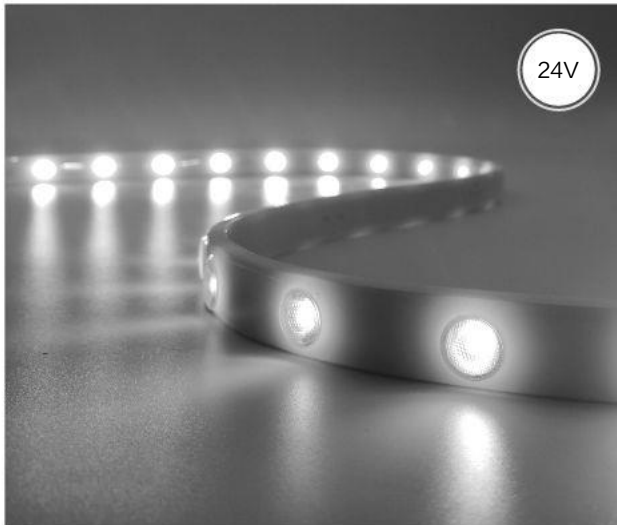
IP67 | 可泡水

Water depth above 1m | 水深低于一米

LD	W	-	50	028	S	24	C	RGB	-	2010	T	P7	0500
LIANDA	W: Wall washing		50: 5054	028: 28leds	s: singe	24: 24vdc	C: group contro	RGB: RGB		2010: 19.5*10mm	T: Top	P7: IP67	0500: 500cm

LDW2010A- RGBW light flexible wall washing lamp | LDW2010A-RGBW柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
Red	-	168	28	-
Green	-	432	72	-
Blue	-	78	13	-
2700K	-	420	88	G
3000K	-	480	100	G
4000K	-	520	108	G

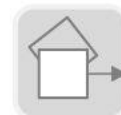
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	250mm/7LED
Power(W/m) 额定功率	24
LEDs(m) 灯珠数量	28
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	250mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30° ,60° , 25x45°
IK Level 强度	IK08



ONE
BIN
ONL



IP67 | 可泡水

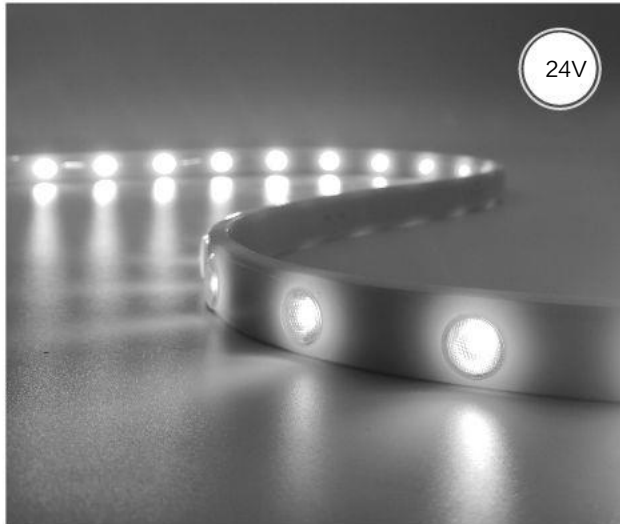
Water depth above 1m | 水深低于一米

LD	W	-	50	028	S	24	C	RGBW	-	2010	T	P7	0500
LIANDA	W: Wall washing		50: 5054	028: 28leds	s: singe	24: 24vdc	C: group contro	RGBW: RGBW		2010: 19.5*10mm	T: Top	P7: IP67	0500: 500cm

LDW2010A- white light flexible wall washing lamp | LDW2010A- 白光柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm

DMX512-Section 8 | 8段 DMX512



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	80+	1350	75	-
2700K	80+	1584	88	G
3000K	80+	1692	94	G
4000K	80+	1728	96	G
5000K	80+	1764	98	G
6500K	80+	1746	97	G

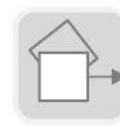
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	125mm/3LED
Power(W/m) 额定功率	18
LEDs(m) 灯珠数量	24
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	100mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	15° , 30° , 45° , 60° , 25x45° , 25x45x10°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



IP67 | 可泡水

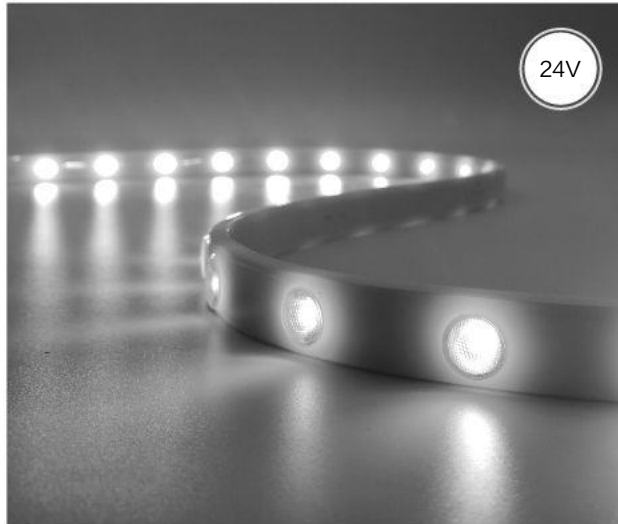
Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	D	8	NW	-	2010	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	30:	3030	024: 24leds	s: singe s: 单排	24: 24vdc	D: DMX512	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	0500: 500cm	

LDW2010A- RGB light flexible wall washing lamp | LDW2010A-柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm

DMX512-Section 4 | 4段 DMX512



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
Red	-	168	28	-
Green	-	432	72	-
Blue	-	78	13	-

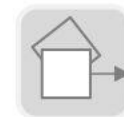
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	250mm/7LED
Power(W/m) 额定功率	19.2
LEDs(m) 灯珠数量	28
IC 芯片型号	UCS512D
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	200mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30° , 60° , 25x45°
IK Level 强度	IK08



ONE
BIN
ONL



IP67 | 可泡水

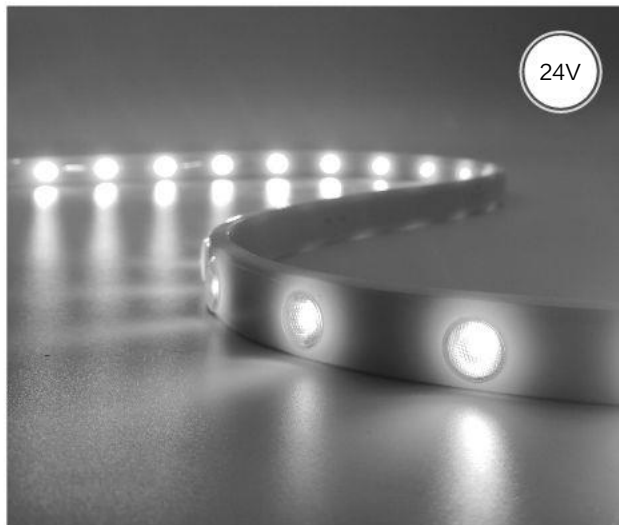
Water depth above 1m | 水深低于一米

LD	W	-	50	028	S	24	D	RGB	-	2010	T	P7	0500
LIANDA	W: Wall washing		50: 5054	028: 28leds	s: singe	24: 24vdc	D: DMX512	RGB: RGB		2010: 19.5*10mm	T: Top	P7: IP67	0500: 500cm

LDW2010A- RGBW light flexible wall washing lamp | LDW2010A-RGBW柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm

DMX512-Section 4 | 4段 DMX512



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
Red	-	168	28	-
Green	-	432	72	-
Blue	-	78	13	-
2700K	-	420	88	G
3000K	-	480	100	G
4000K	-	520	108	G

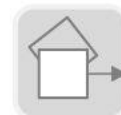
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	250mm/7LED
Power(W/m) 额定功率	24
LEDs(m) 灯珠数量	28
IC 芯片型号	UCS512D
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	250mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30° ,60° , 25x45°
IK Level 强度	IK08



ONE
BIN
ONL



IP67 | 可泡水

Water depth above 1m | 水深低于一米

LD	W	-	50	028	S	24	D	RGBW	-	2010	T	P7	0500
LIANDA	W: Wall washing		50: 5054	028: 28leds	s: singe	24: 24vdc	D: DMX512	RGBW: RGBW		2010: 19.5*10mm	T: Top	P7: IP67	0500: 500cm

LDW2010A- WW+CW light flexible wall washing lamp | LDW2010A- 双色柔性洗墙灯

DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2700K	80+	1080	90	G
6500K	80+	1188	99	G

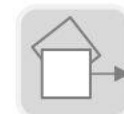
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	125mm/6LED
Power(W/m) 额定功率	24
LEDs(m) 灯珠数量	48
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	62.5mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	15° , 30° , 45° , 60° , 25x45° , 25x45x10°
IK Level 强度	IK08



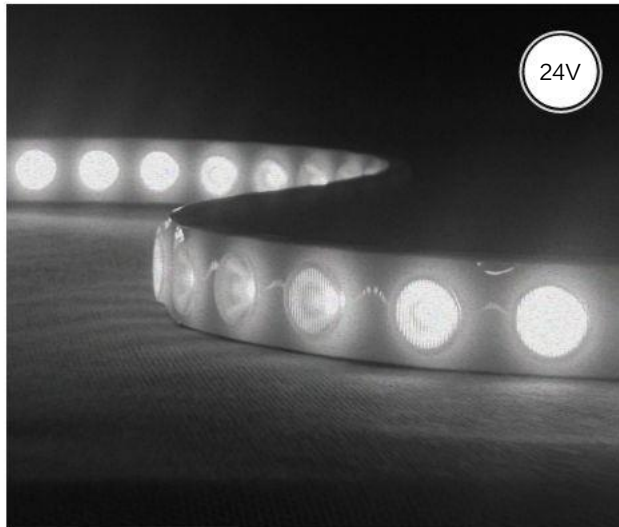
ONE
BIN
ONL | 3macm BIN



IP67 | 可泡水
Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	C	8	SWCW	-	2010	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	30:	3030	024: 24leds	s: singe s: 单排	24: 24vdc	C: group contro C: 群控	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	0500: 500cm	

LDW2010- Plus white light flexible wall washing lamp | LDW2010-Plus 白光柔性洗墙灯
 DIMENSIONS: 19.5x10mm | 尺寸: 19.5x10mm 10m length | 10m单端供电



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	80+	1386	77	-
2700K	80+	1620	90	G
3000K	80+	1728	96	G
4000K	80+	1764	98	G
5000K	80+	1800	100	G
6500K	80+	1782	99	G

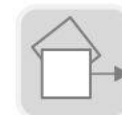
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	62.5mm/3LED
Power(W/m) 额定功率	18-24
LEDs(m) 灯珠数量	48
max. length(m) 最长尺寸	10m single end (10m单端输入)
Current 额定电流	50mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	15° , 30° , 45° , 60° , 25x45° , 25x45x10°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



IP67 | 可泡水

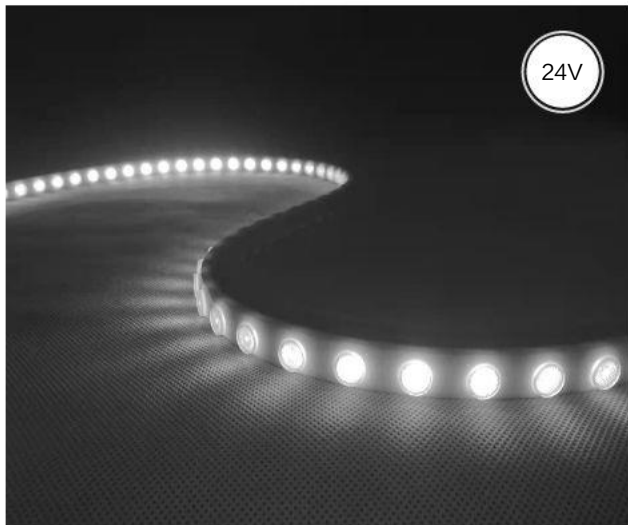
Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	C	8	NW	-	2010	T	P7	1000
LIANDA 联达照明	W: Wall washing 洗墙灯系列	30: 3030	024: 24leds	s: singe s: 单排	24: 24vdc	C: group contro C: 群控	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	1000: 1000cm		



LDW1208B- white light flexible wall washing lamp | LDW1208B- 白光柔性洗墙灯

DIMENSIONS: 12x8mm | 尺寸: 12x8mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	85+	920	64	-
2700K	90+	1190	82	G
3000K	90+	1260	87	G
4000K	90+	1344	93	G
5000K	90+	1288	89	G
6500K	90+	1260	87	G

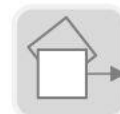
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	125mm/7LED
Power(W/m) 额定功率	14.4
LEDs(m) 灯珠数量	56
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	75mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30° /45°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



IP67 | 可泡水

Water depth above 1m | 水深低于一米

LD	W	-	28	056	S	24	C	9	NW	-	1208	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	28:	2835	056: 56leds	s: singe s: 单排	24:	24vdc	C: group contro C: 群控	9: Ra90	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	1208: 12*8mm	T: Top T: 正弯	P7: IP67	0500: 500cm

LDW1208A-RGB light flexible wall washing lamp | LDW1208A- RGB柔性洗墙灯

DIMENSIONS: 12x8mm | 尺寸: 12x8mm



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
Red	-	153	32	-
Green	-	326	68	-
Blue	-	106	22	-

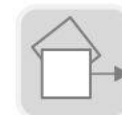
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	100mm/6LED
Power(W/m) 额定功率	14.4
LEDs(m) 灯珠数量	60
max. length(m) 最长尺寸	5m single end 10m double end (10m双端输入)
Current 额定电流	60mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	60°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



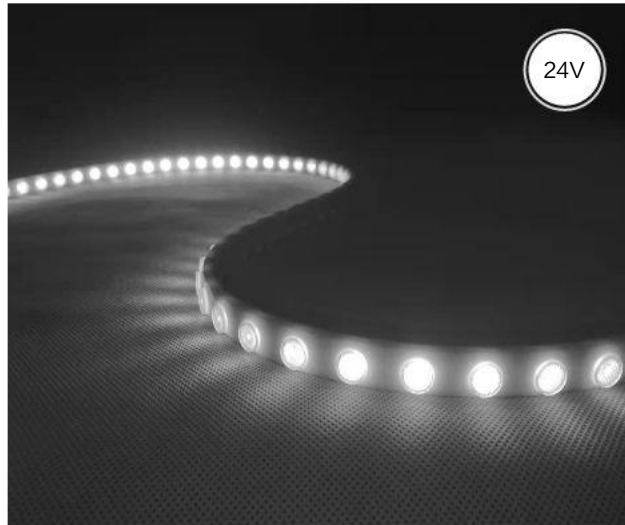
IP67 | 可泡水
Water depth above 1m | 水深低于一米

LD	W	-	30	024	S	24	C	8	NW	-	2010	T	P7	0500
LIANDA	W: Wall washing 联达照明 洗墙灯系列	30:	3030	024: 24leds	s: singe s: 单排	24:	24vdc	C: group contro C: 群控	8: Ra80	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	2010: 19.5*10mm	T: Top T: 正弯	P7: IP67	0500: 500cm

LDW1208- Plus white light flexible wall washing lamp | LDW1208- Plus 白光柔性洗墙灯

DIMENSIONS: 12x8mm | 尺寸: 12x8mm

10m length | 10m单端供电



Electrical & output data | 光电参数

Color 色温颜色	Tye Ra 显色指数	lm/m 流明值	Efficacy(lm/w) 光学效率	EEK 能效等级
2200K	85+	920	64	-
2700K	90+	1190	82	G
3000K	90+	1260	87	G
4000K	90+	1344	93	G
5000K	90+	1288	89	G
6500K	90+	1260	87	G

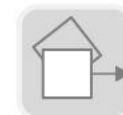
The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

数据参考来自1m典型值，由于电器和工艺会有10%的公差范围。

Voltage(V) 输入电压	24 Volt (23 Vmin, 25 Vmax)
Step length 裁切单元	125mm/7LED
Power(W/m) 额定功率	14.4
LEDs(m) 灯珠数量	56
max. length(m) 最长尺寸	10m single end (10m单端输入)
Current 额定电流	75mA per Step
Ambient temperature 环境温度	Tamin = -45° C, Tamax = 50° C
Storage temperature 存储温度	Tsmin = -30° C, Tsmax = 85° C
Beam Angle(°) 光学角度	30°
IK Level 强度	IK08



ONE
BIN
ONLY | 3macm BIN



IP67 | 可泡水
Water depth above 1m | 水深低于一米

LD	W	-	28	056	S	24	C	9	NW	-	1208	T	P7	0500
LIANDA 联达照明	W: Wall washing 洗墙灯系列	28:	2835	056: 56leds	s: singe s: 单排	24:	24vdc	C: group contro C: 群控	9: Ra90	GW: 2200K SW: 2700K WW: 3000K NW: 4000K DW: 5000K CW: 6500K	1208: 12*8mm	T: Top T: 正弯	P7: IP67	0500: 500cm

