



supplier of signage materials in the Middle East

UAE

China

Turkey







Cast Acrylic Sheet

لوح أكريليك مصبوب

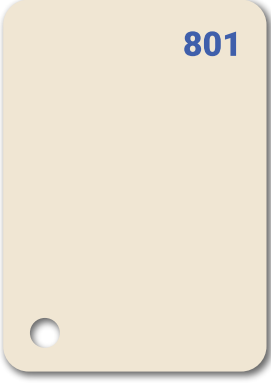
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	235	Yellow



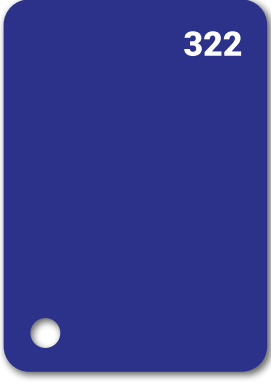
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	327	Blue



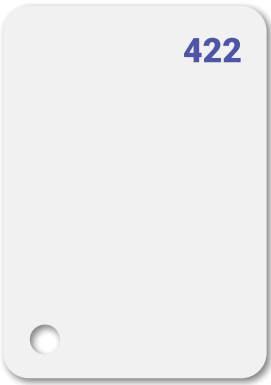
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	801	Cream



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	322	Blue



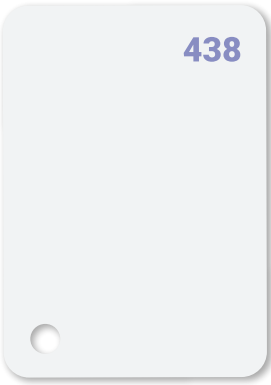
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	422	White



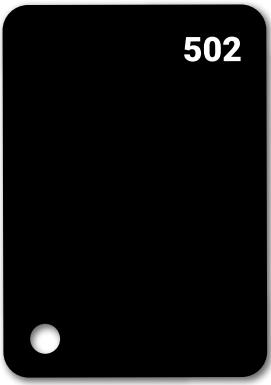
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	836	Sky Blue



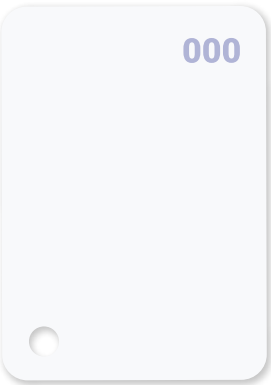
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	438	White



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	502	Black



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	000	Clear



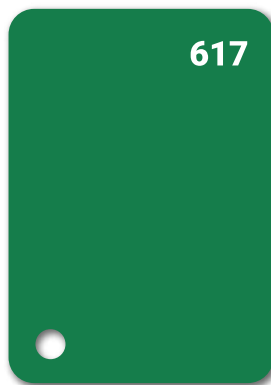
Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	633	Siemens



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	1368	Red



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	617	Green



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	8266	Orange



Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	238	Yellow




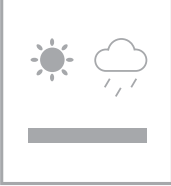
Dimensions (mm) \*  
مميزات المنتج

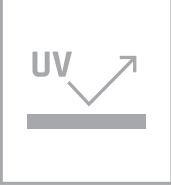
2440

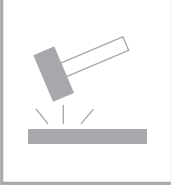
1220

Product Features \*  
مميزات المنتج

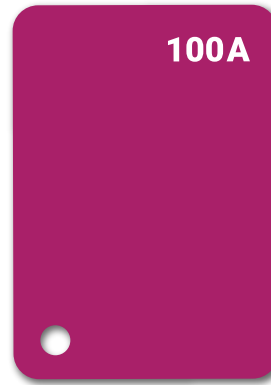








Thickness السمائة	Color Code كود اللون	Color اللون
6 -4 -2.8 -2.5 -2	100A	Magenta





The Craft paper of the acrylic sheet peels off easily and uniformly, leaving a smooth and intact surface.

ورق الكرافت للوح الأكريليك يُزال بسهولة وبشكل متجانس، ليعترك سطحًا أملس وسليم.





Power Supply

LED

IP68

LED DRIVER

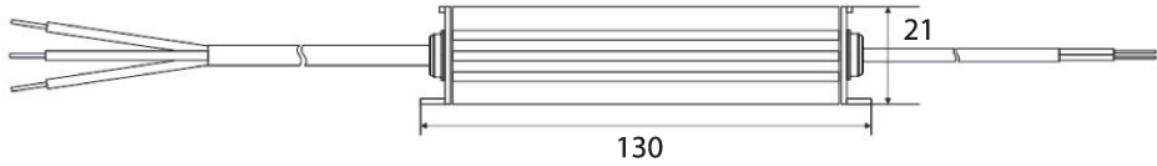
IP68 design, Maximum efficiency 95 %

GMW

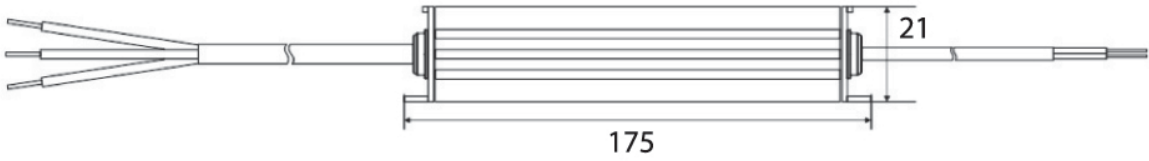


GMW Outdoor Waterproof Series

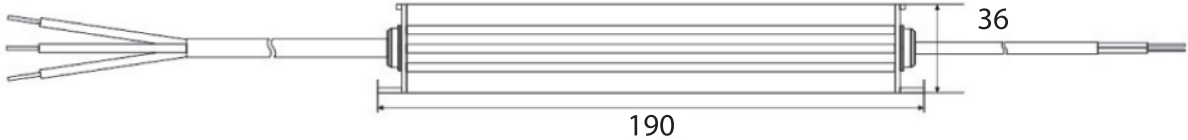
سلسلة GMW الخارجية المقاومة للماء



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMW-60-12V	12V/24V	100 -265 VAC	5A/2.5A	60W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMW-100-12V	12V/24V	100 -265 VAC	8.3A/4.2A	100W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMW-200-12V	12V/24V	100 -265 VAC	16.6A/8.3A	200W

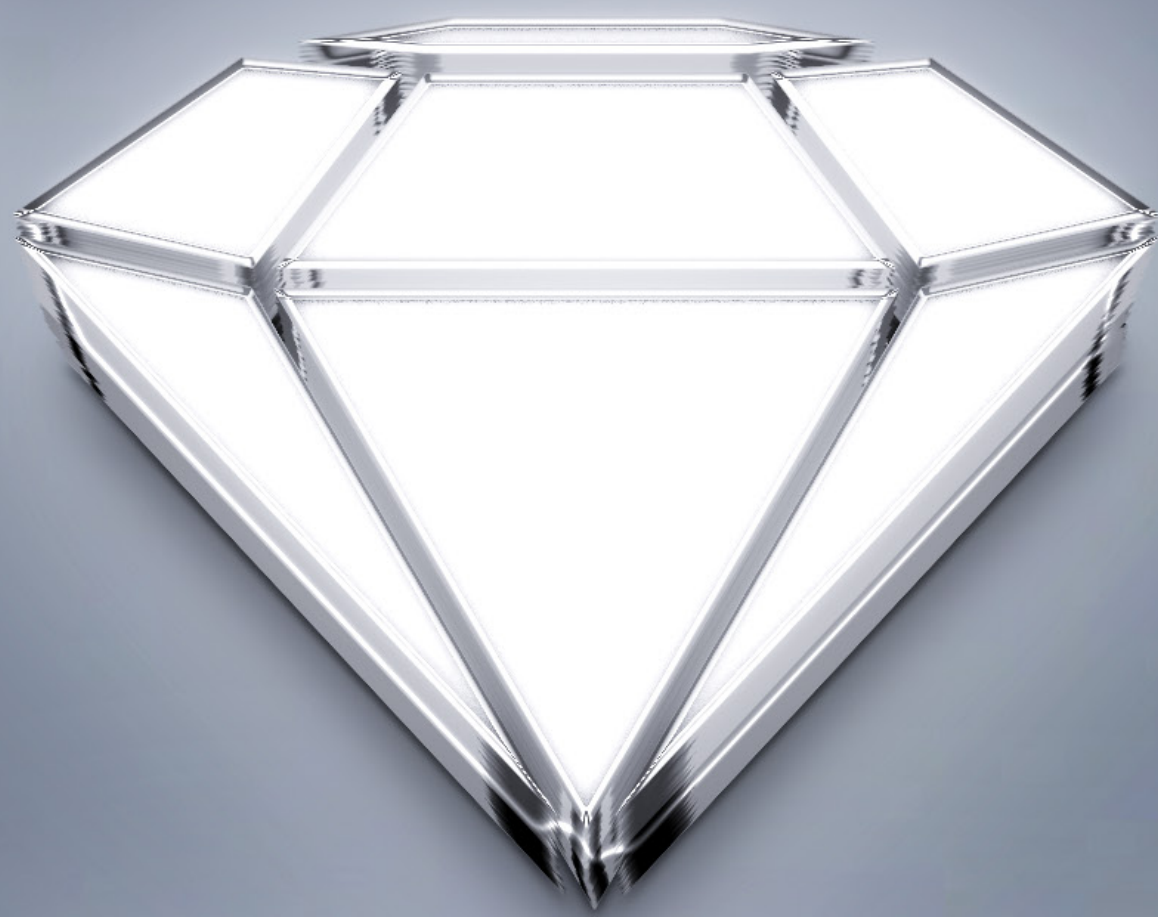


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMW-300-12V	12V/24V	100 -265 VAC	25A/12.5A	300W

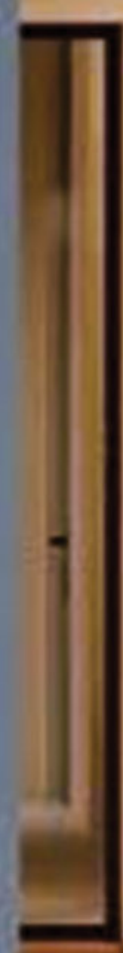
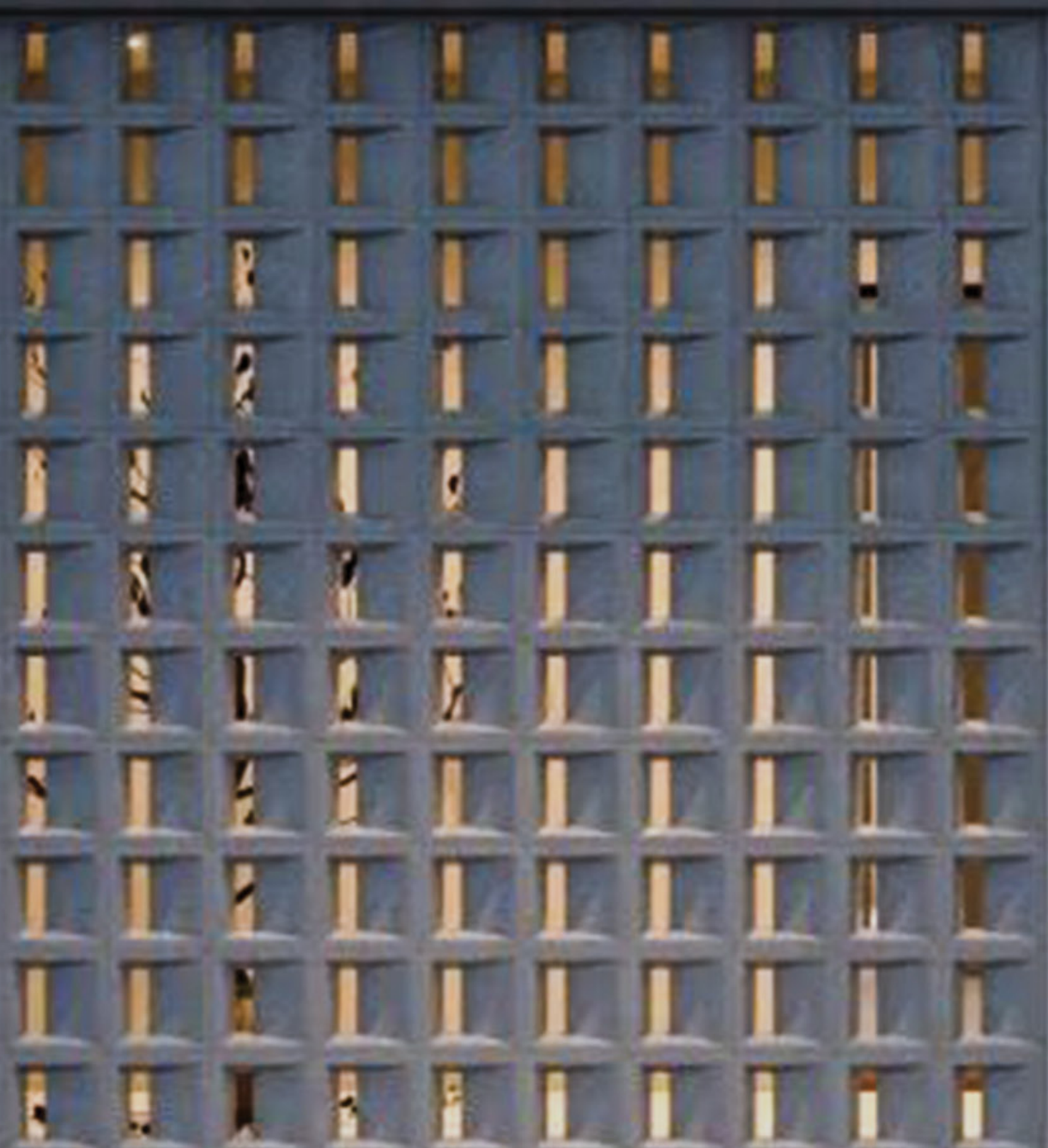


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMW-400-12V	12V/24V	100 -265 VAC	33.3A/16.6A	400W





GEM







Power Supply

LED

IP68

LED Control Device

IP68 design, Maximum efficiency 95 %

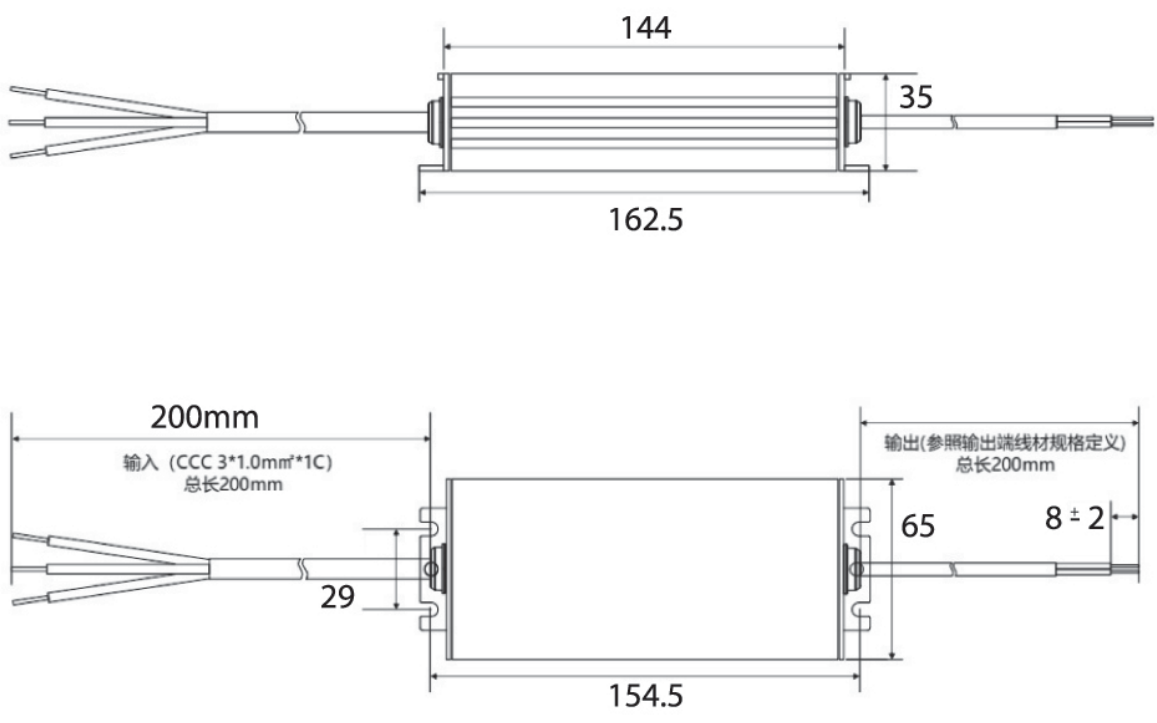
WFA



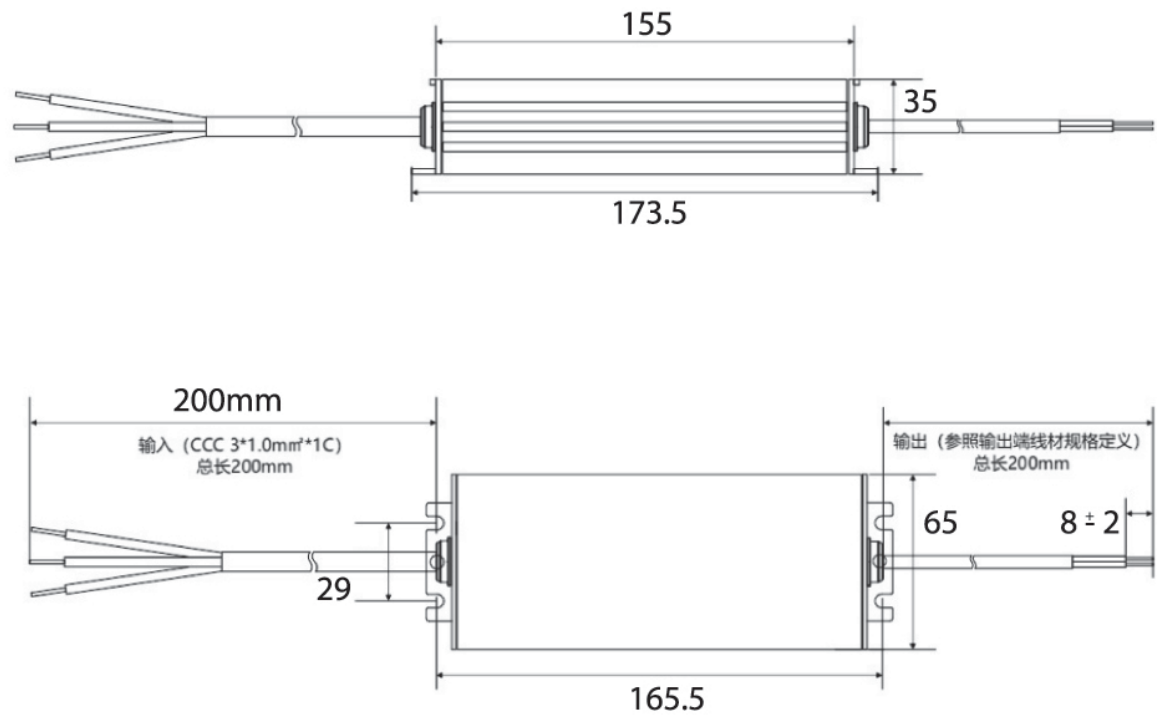


WFA Outdoor Waterproof Series

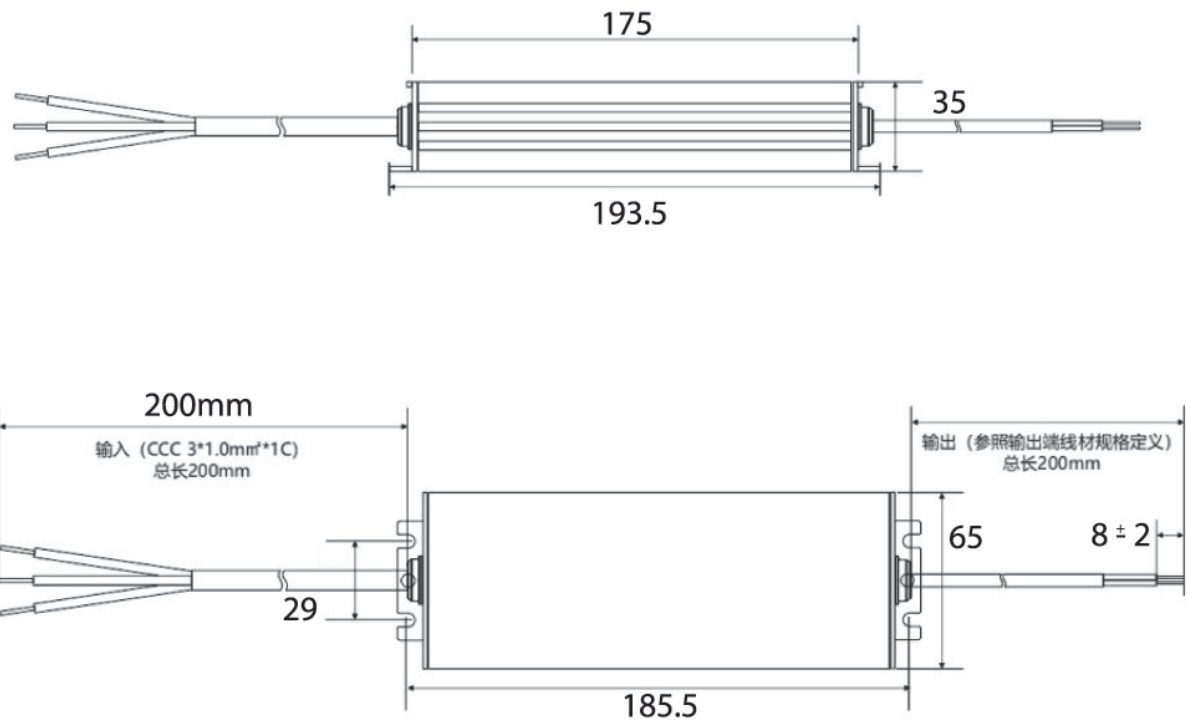
سلسلة WFA الخارجية المقاومة للماء



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac 240Vac	efficiency الكفاءة
WFA-60-12	12 VDC	100 -240 VAC	0 -5.0A	60W	0.99	0.95	%89/0
WFA-60-24	24 VDC	100 -240 VAC	0 -2.5A	60W	0.99	0.95	%89/5



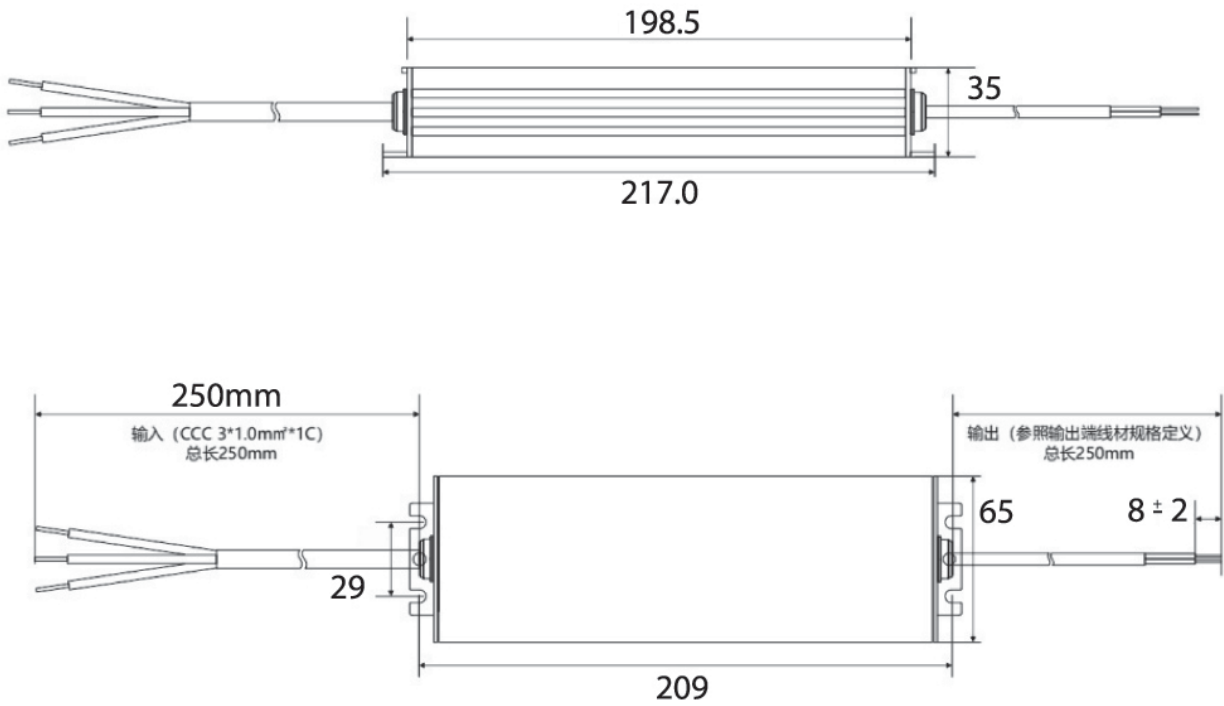
Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac 240Vac	efficiency الكفاءة
WFA-100-12	12 VDC	100 -240 VAC	0 -8.33A	100W	0.99	0.95	%88/5
WFA-100-24	24 VDC	100 -240 VAC	0 -4.17A	100W	0.99	0.95	%89/0



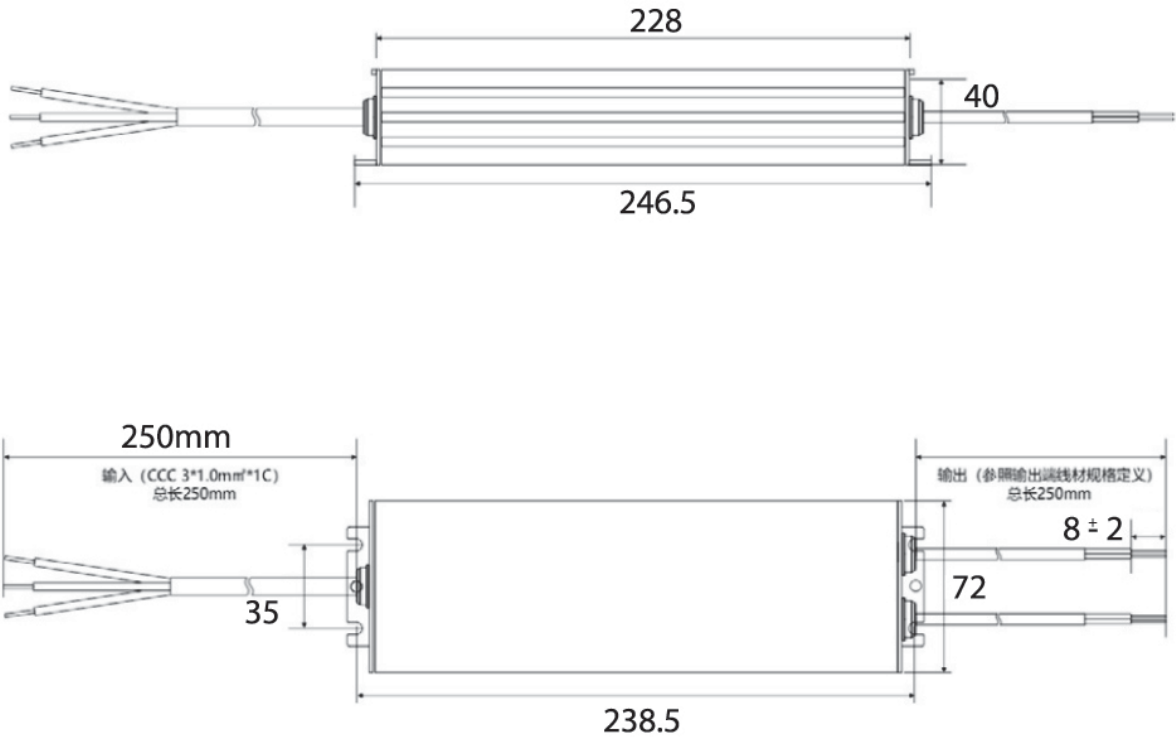
Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac 240Vac	efficiency الكفاءة
WFA-150-12	12 VDC	100 -240 VAC	0 -12.50A	150W	0.99	0.95	%92/5
WFA-150-24	24 VDC	100 -240 VAC	0 -6.25A	150W	0.99	0.95	%92/5

WFA Outdoor Waterproof Series

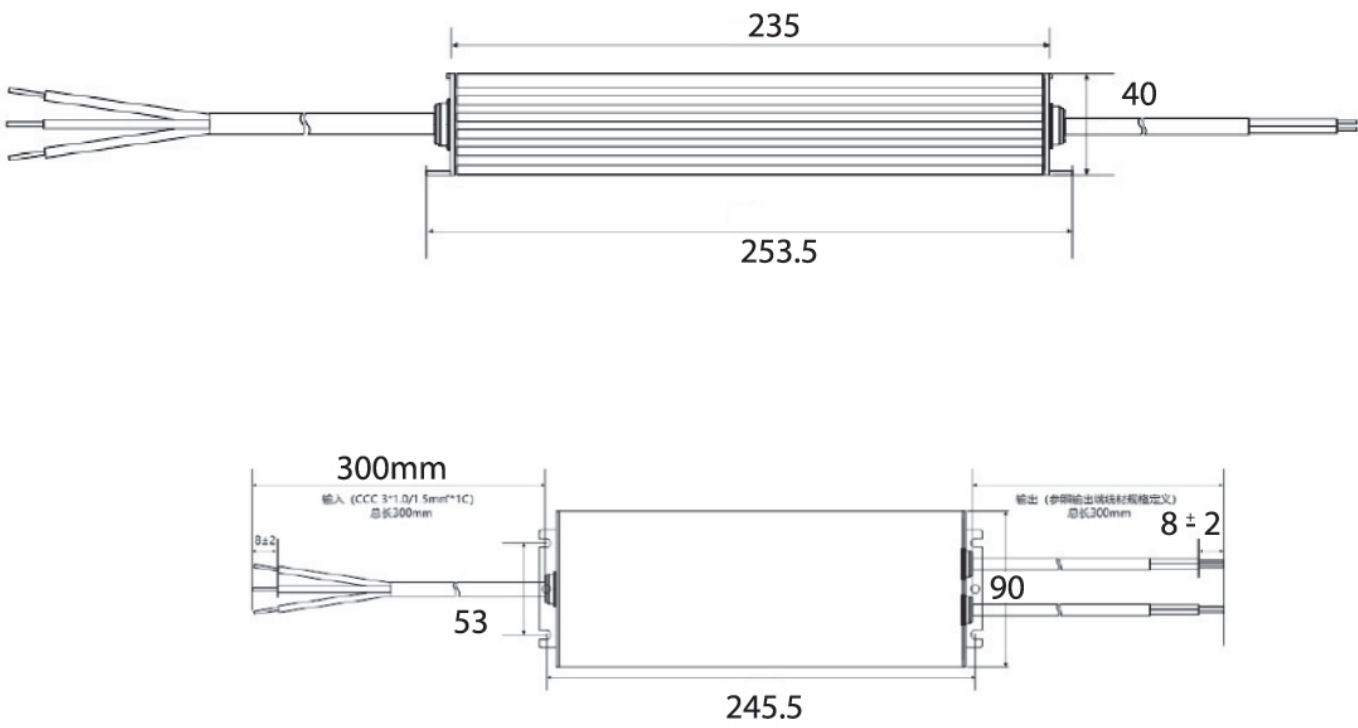
سلسلة WFA الخارجية المقاومة للماء



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac	240Vac	efficiency الكفاءة
WFA-200-12	12 VDC	100 -240 VAC	0 -16.67A	200W	0.99	0.95		%92/5
WFA-200-24	24 VDC	100 -240 VAC	0 -8.33A	200W	0.99	0.95		%92/5



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac	240Vac	efficiency الكفاءة
WFA-350-12	12 VDC	100 -240 VAC	0 -29.17A	350W	0.99	0.95		%92/5
WFA-350-24	24 VDC	100 -240 VAC	0 -14.58A	350W	0.99	0.95		%92/0



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor	120Vac	240Vac	efficiency الكفاءة
WFA-500-12	12 VDC	100 -240 VAC	0 -41.70A	500W	0.99	0.95		%92/5
WFA-500-24	24 VDC	100 -240 VAC	0 -20.83A	500W	0.99	0.95		%94/5







Power Supply

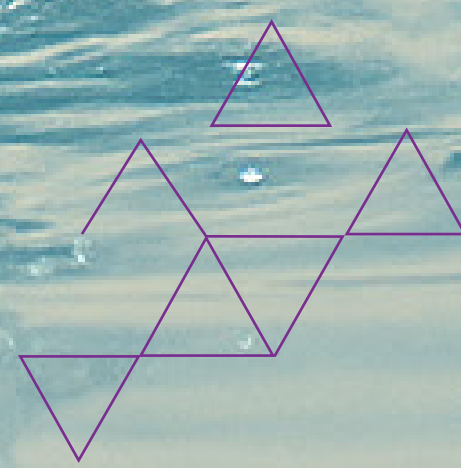
LED

IP68

LED DRIVER

IP68 design, Maximum efficiency 95 %

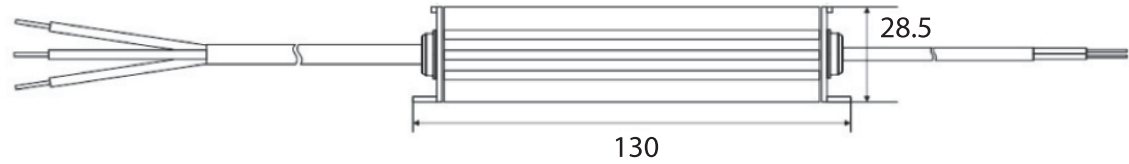
WHN



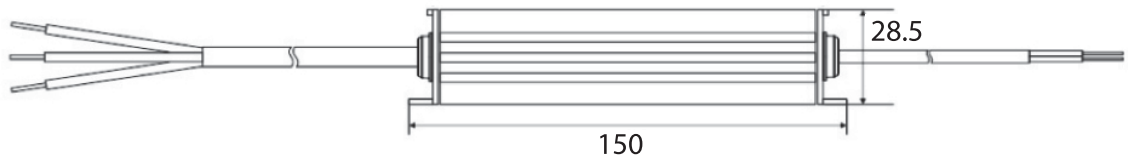


WHN Outdoor Waterproof Series

سلسلة WHN الخارجية المقاومة للماء



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
WHN-60-12	12V/24V	170 -265 VAC	5A/2.5A	60W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
WHN-100-12	12V/24V	170 -265 VAC	8.3A/4.2A	100W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
WHN-200-12	12V/24V	170 -265 VAC	16.6A/8.3A	200W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
WHN-400-12	12V/24V	170 -265 VAC	33.3A/16.6A	400W



## LED Driver

مزود طاقة لـLED

## Rain Proof

مضاد للمطر



Application: LED Module, Strip Pixel, Lamp, Light bar, Lightbox, Wall washer, Pannel Light LED Channel Letter,...

• Do not install this unit to heat source of lammable materials.

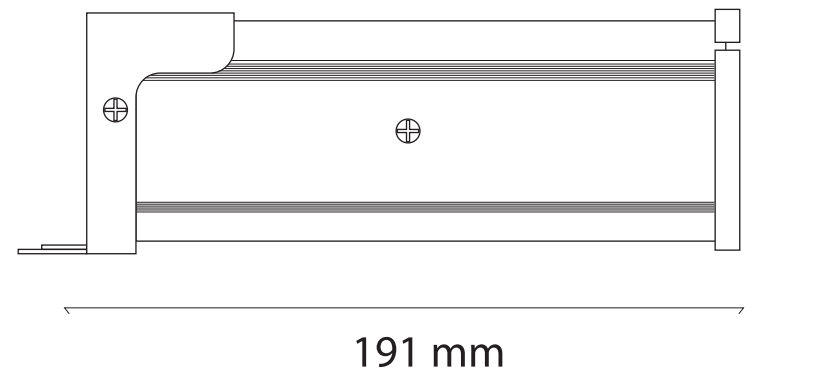
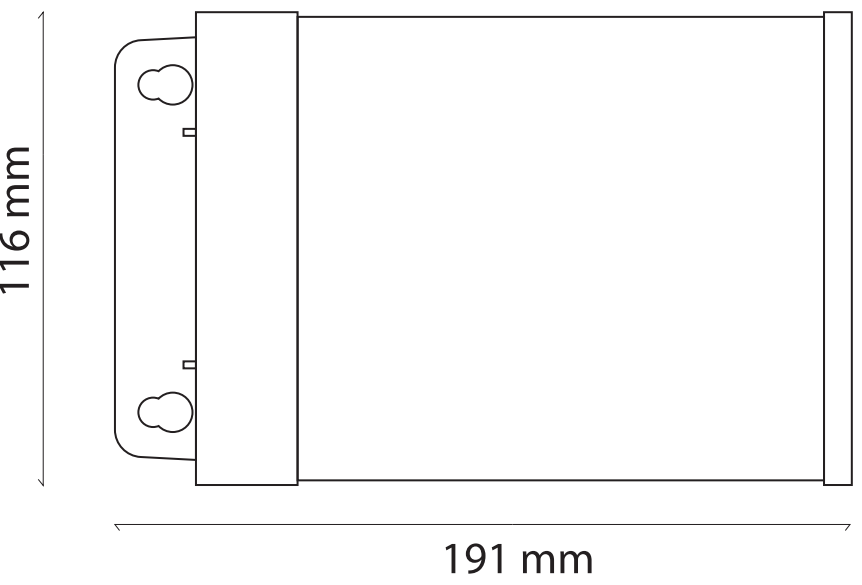
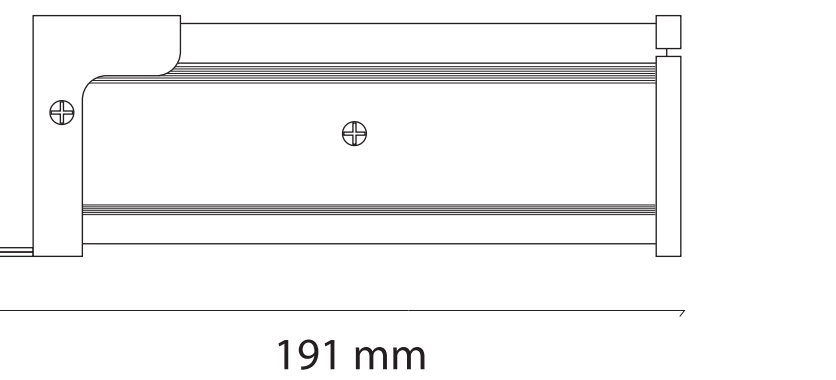
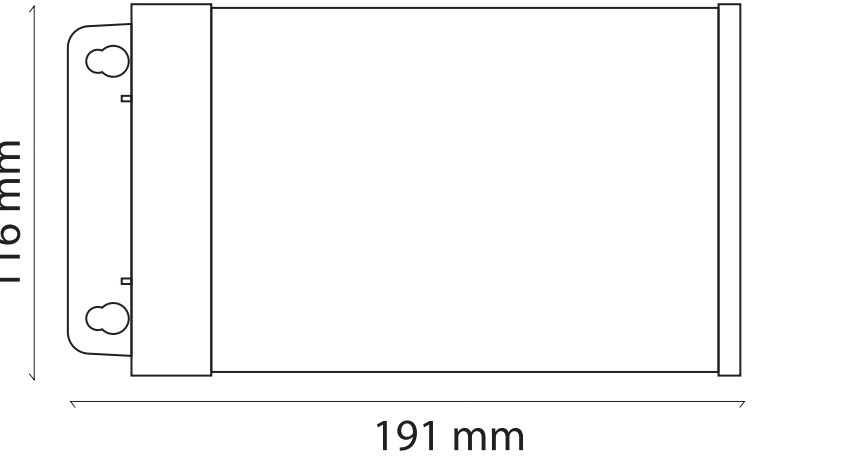
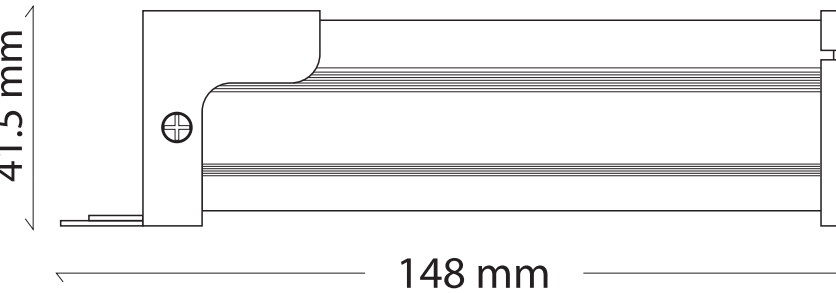
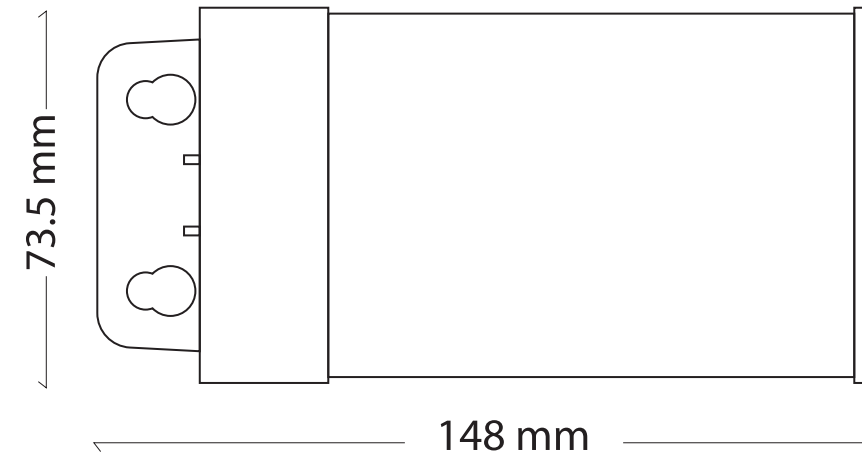
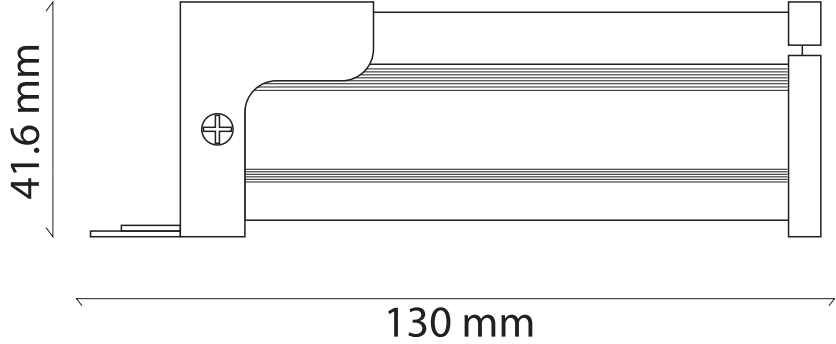
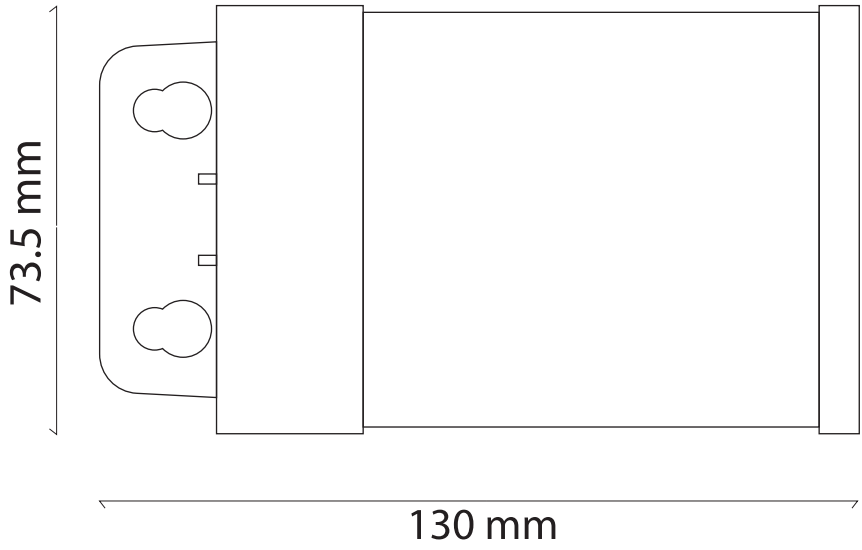
• Install the unit in a location with good ventilation for better heat circulation.

التطبيقات: وحدة LED، شريط بكسل، مصباح، شريط ضوئي، صندوق ضوئي، غسّال الجدار، لوحة إضاءة، أحرف LED بارزة، وغيرها.

ملاحظات التركيب:

- لا تُركَّب هذه الوحدة بالقرب من مصدر حرارة أو مواد قابلة للاشتعال.
- تُبَّت الوحدة في مكان جيد التهوية لضمان دوران أفضل للحرارة.





Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GM-12-5A	12 VDC	180 -240 VAC	0 -5A	60W
GM-12-10A	12 VDC	180 -240 VAC	0 -10A	120W
GM-12-16A	12 VDC	180 -240 VAC	0 -16.6A	200W
GM-12-25A	12 VDC	180 -240 VAC	0 -25A	300W
GM-12-33A	12 VDC	180 -240 VAC	0 -33.3A	400W





Power Supply

# ACDC

LED Control Device

CDC Power Supply

## LFA

جهاز تحكم LED

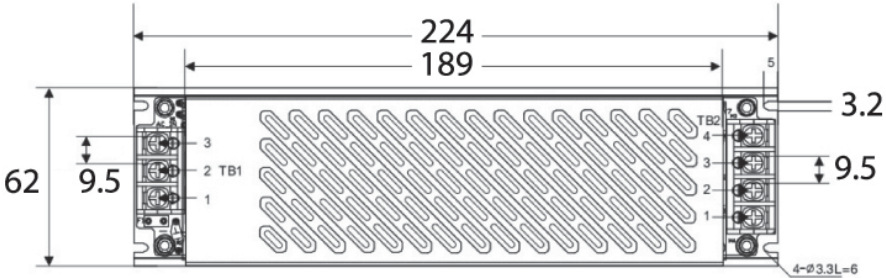
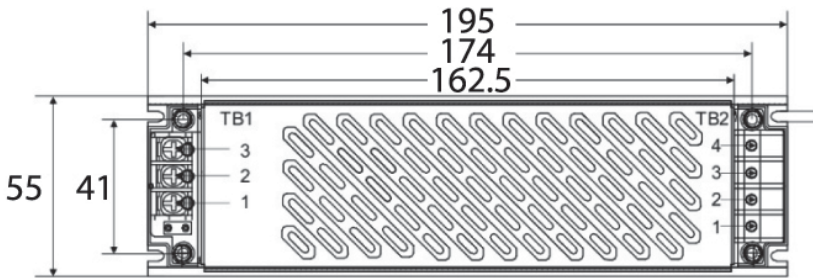
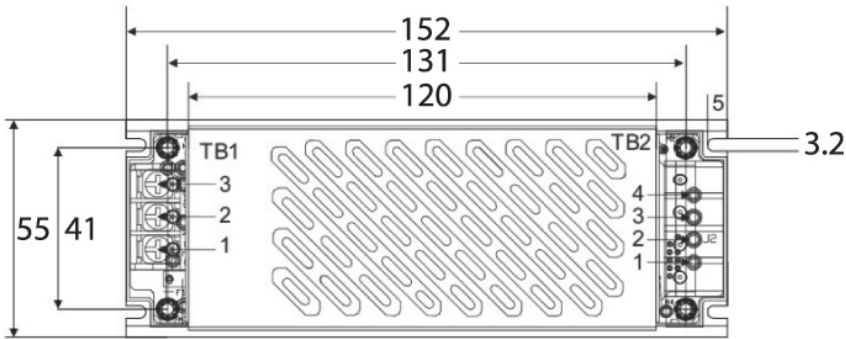
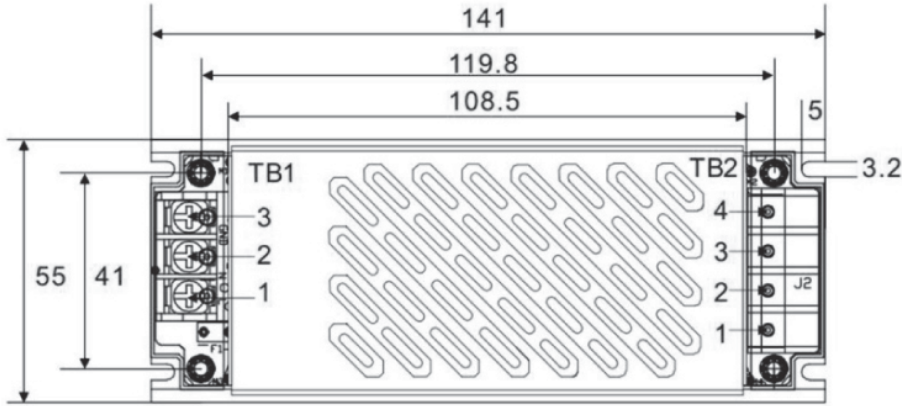
مزود طاقة CDC





LFA Interior Strip Series

سلسلة الشرائط الداخلية LFA



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	معامل القدرة Power factor		efficiency الكفاءة
					120Vac	240Vac	
LFA-60-12	12 VDC	100 -240 VAC	0 -5.0A	60W	0.99	0.90	%89/0
LFA-60-24	24 VDC	100 -240 VAC	0 -2.5A	60W	0.99	0.90	%89/5
LFA-100-12	12 VDC	100 -240 VAC	0 -8.33A	100W	0.99	0.90	%88/5
LFA-100-24	24 VDC	100 -240 VAC	0 -4.17A	100W	0.99	0.90	%89/0
LFA-200-12	12 VDC	100 -240 VAC	0 -16.67A	200W	0.99	0.95	%92/5
LFA-200-24	24 VDC	100 -240 VAC	0 -8.33A	200W	0.99	0.95	%92/5
LFA-350-12	12 VDC	100 -240 VAC	0 -29.17A	350W	0.99	0.95	%92/5
LFA-350-24	24 VDC	100 -240 VAC	0 -14.58A	350W	0.99	0.95	%92/5



Power Supply

LED

ACDC

LED Control Device

CDC Power Supply

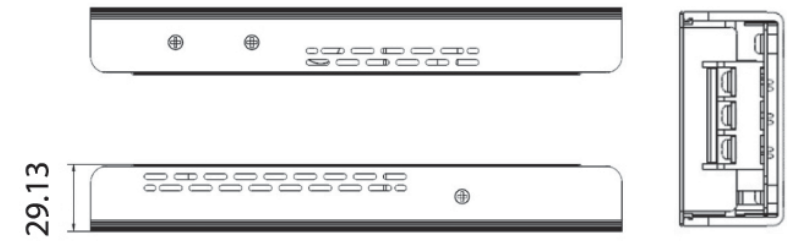
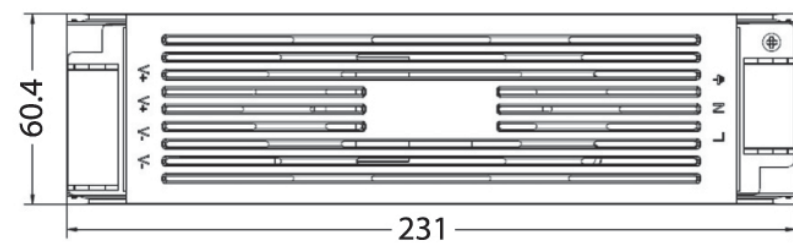
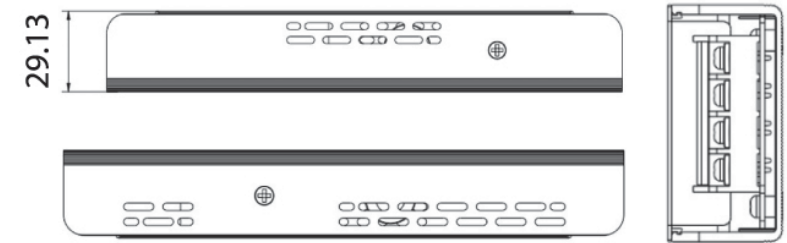
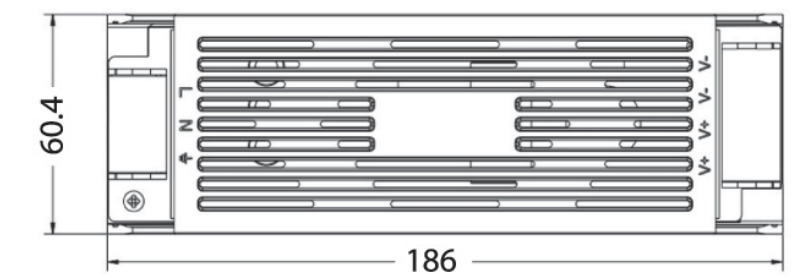
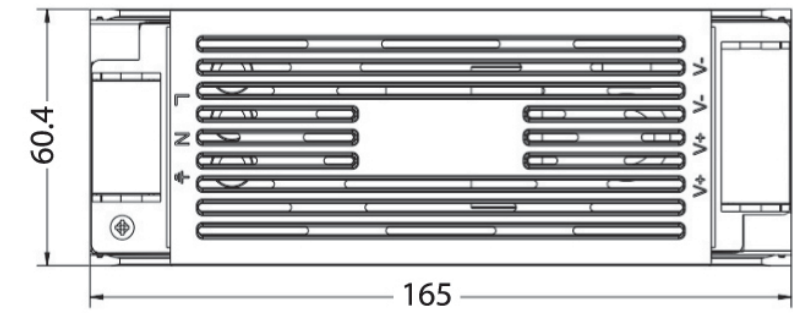
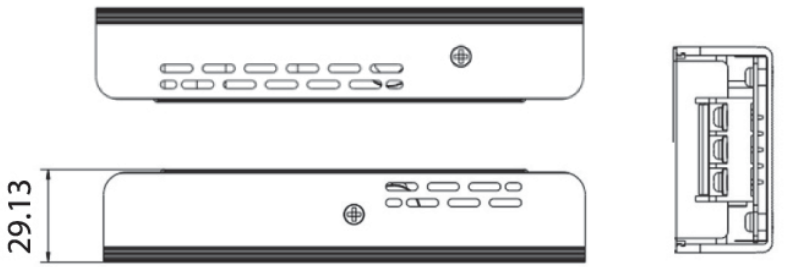
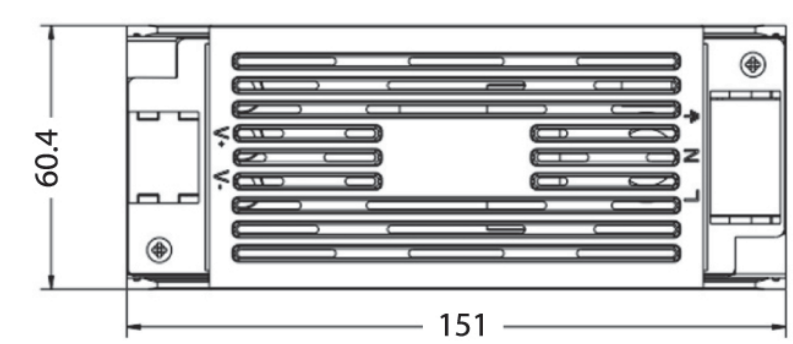
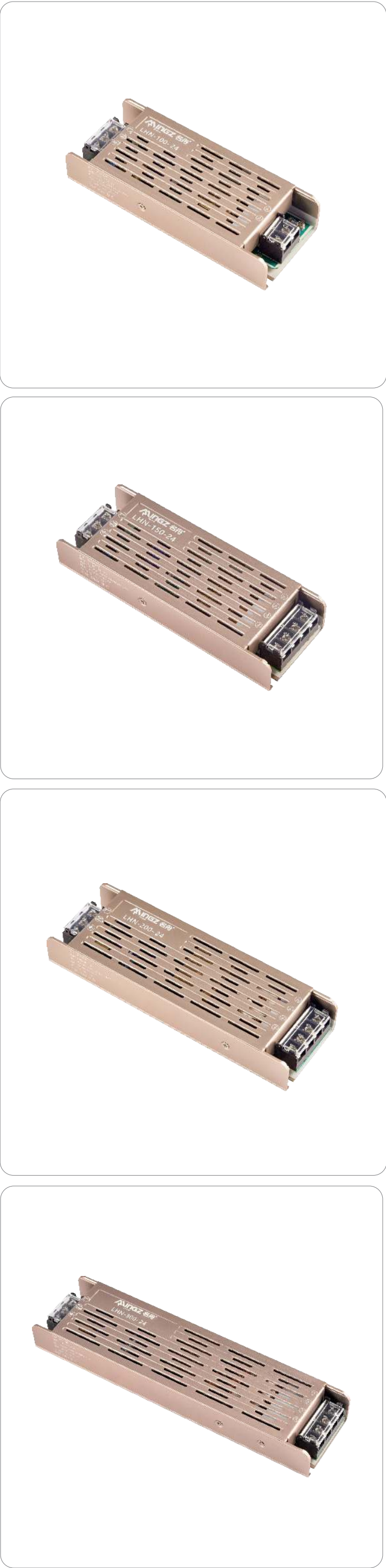
LHN





LHN Interior Strip Series

سلسلة الشرائط الداخلية LHN

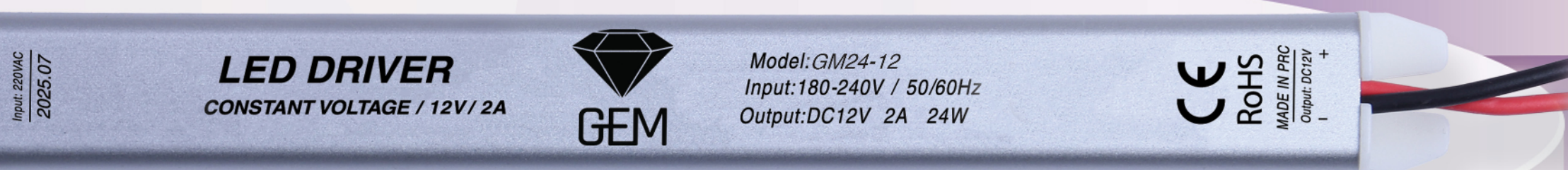


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى	efficiency الكفاءة
LHN-60-12	12 VDC	200 -264 VAC	0 -5.0A	60W	%85/0
LHN-60-24	24 VDC	200 -264 VAC	0 -2.5A	60W	%88/0
LHN-100-12	12 VDC	200 -264 VAC	0 -8.33A	100W	%89/0
LHN-100-24	24 VDC	200 -264 VAC	0 -4.16A	100W	%89/5
LHN-200-12	12 VDC	200 -264 VAC	0 -16.6A	200W	%89/0
LHN-200-24	24 VDC	200 -264 VAC	0 -8.33A	200W	%90/0
LHN-300-12	12 VDC	200 -264 VAC	0 -25A	300W	%89/0
LHN-300-24	24 VDC	200 -264 VAC	0 -12.5A	300W	%90/0



Slender Strip LED Driver  
مزود طاقة LED شريطي ذو تصميم نحيف

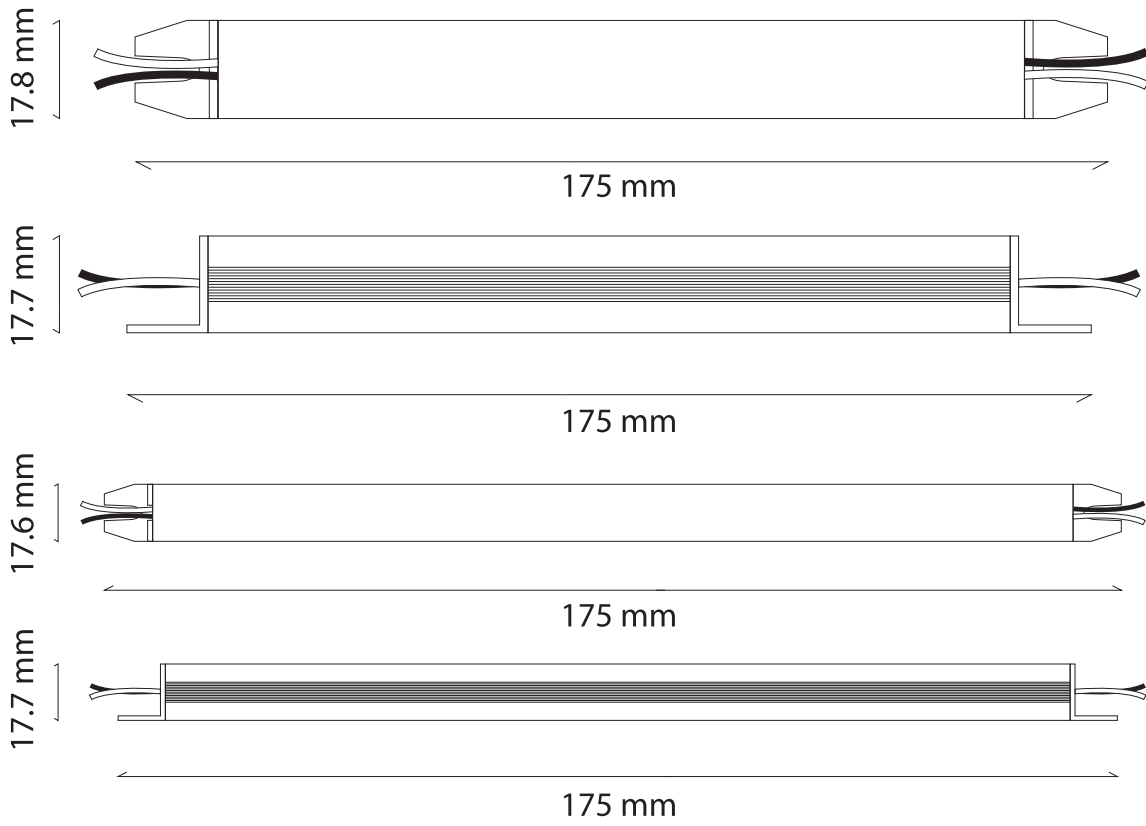
GEM LED Driver  
مزود طاقة LED





Slender Strip LED Driver

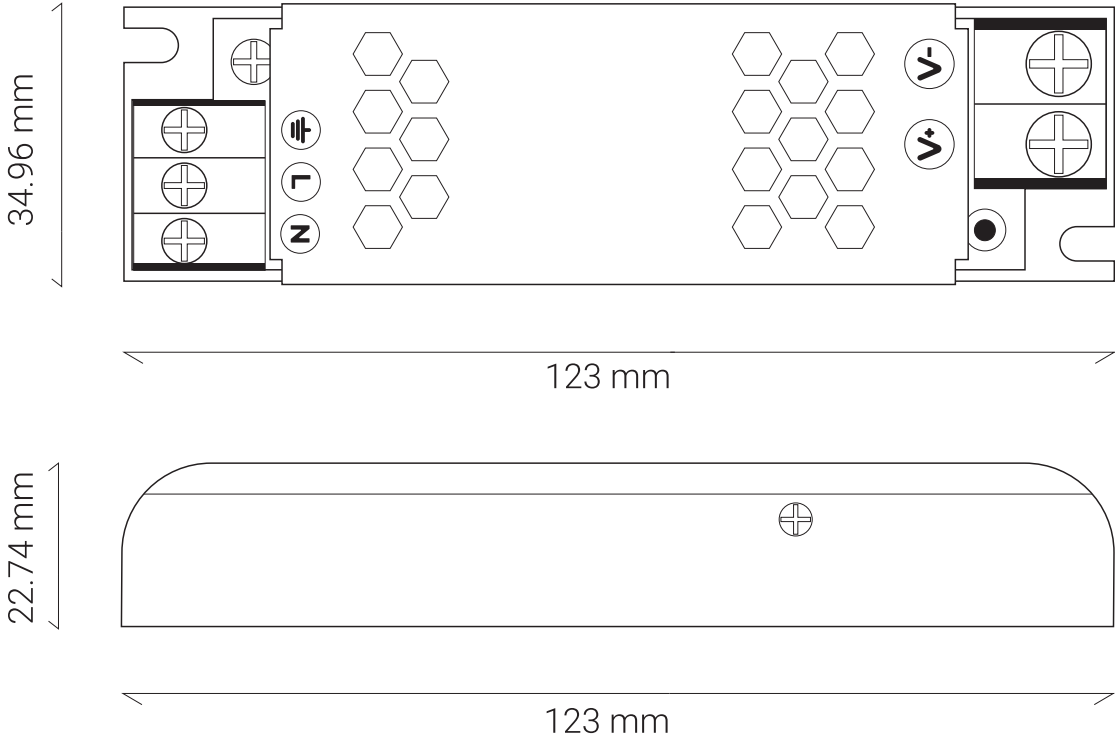
مزود طاقة LED شريطي ذو تصميم نحيف



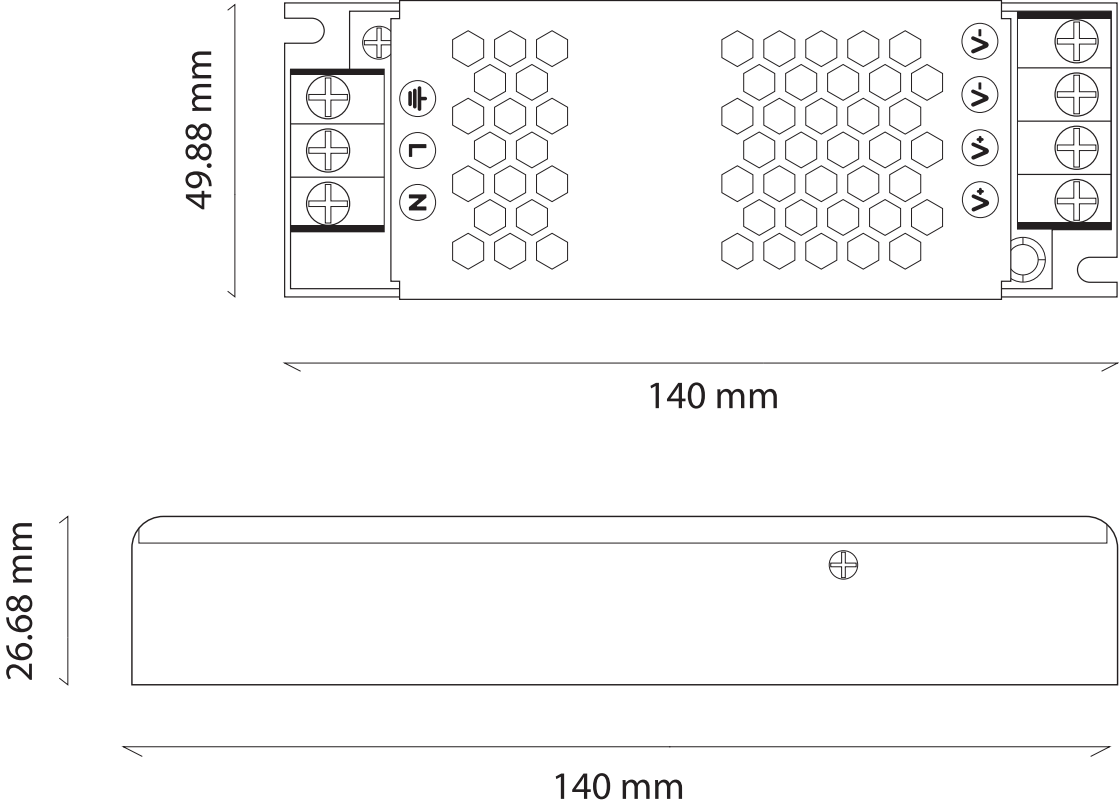
Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GM12- 2A	12 VDC	180 -240 VAC	0 -2A	24W
GM12- 5A	12 VDC	180 -240 VAC	0 -5A	60W

GEM LED Driver

مزود طاقة LED GEM

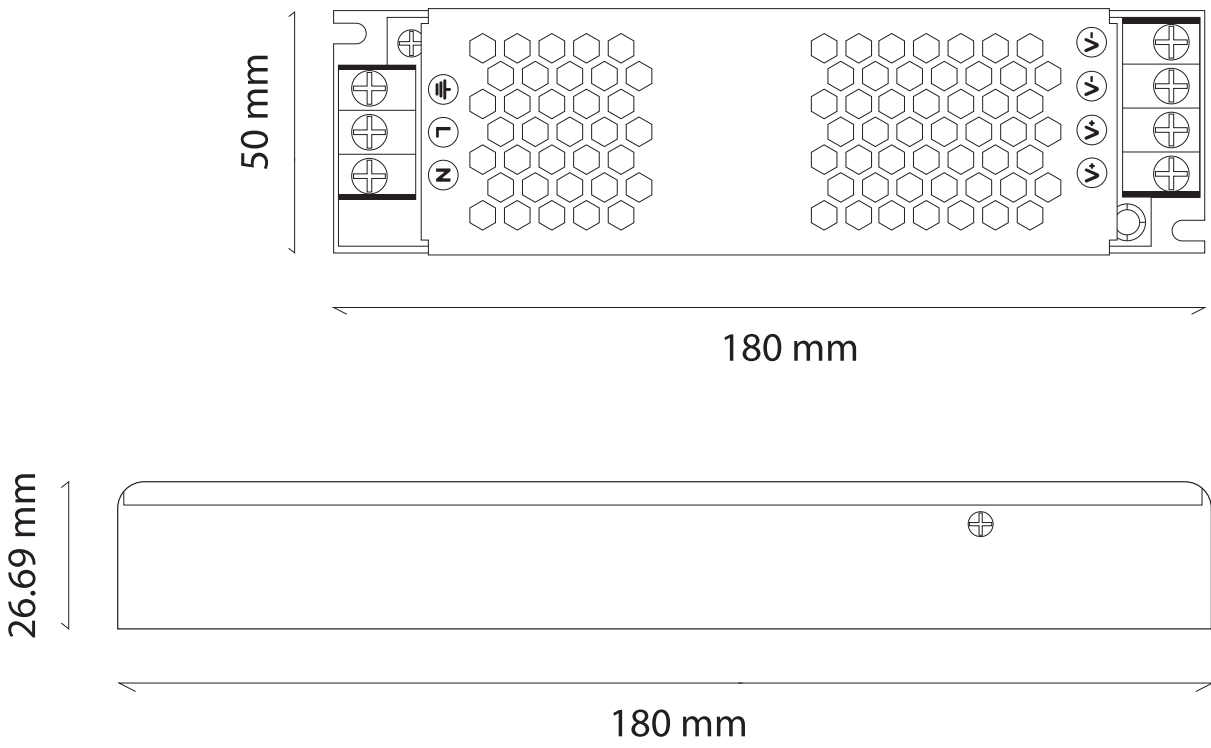


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMS-12-60	12 VDC	176 -264 VAC	0 -5A	60W
GMS-24-60	24 VDC	176 -264 VAC	0 -2.5A	60W

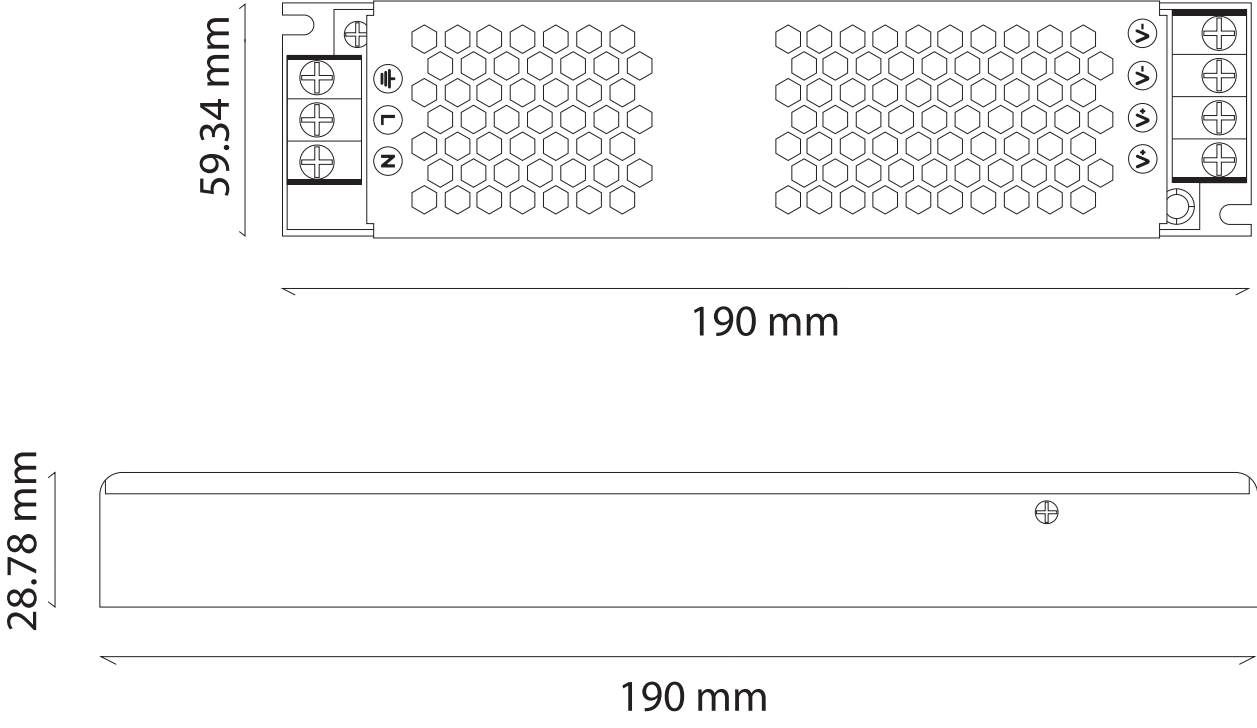


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMS-12-100	12 VDC	176 -264 VAC	0 -8.3A	100W
GMS-24-100	24 VDC	176 -264 VAC	0 -4.16A	100W

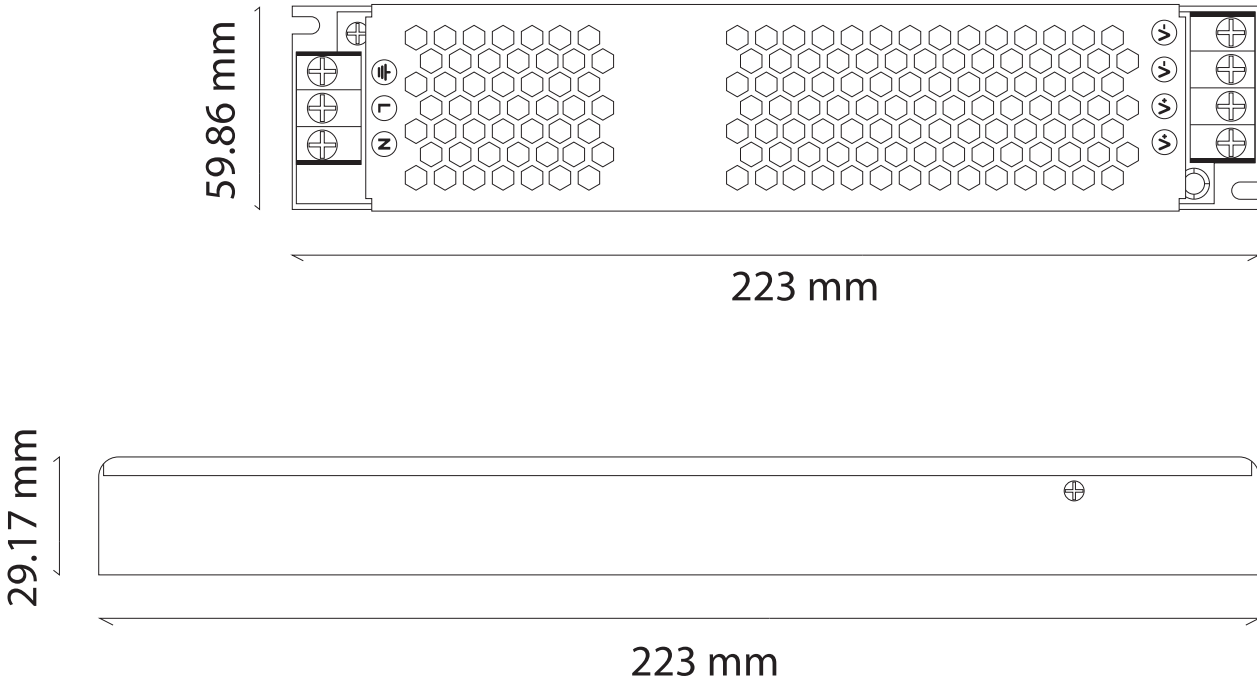




Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMS-12-200	12 VDC	176 -264 VAC	0 -16.6A	200W
GMS-24-200	24 VDC	176 -264 VAC	0 -8.3A	200W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMS12- 300	12 VDC	176 -264 VAC	0 -25A	300W
GMS24- 300	24 VDC	176 -264 VAC	0 -12.5A	300W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
GMS12- 400	12 VDC	176 -264 VAC	0 -33.3A	400W
GMS24- 400	24 VDC	176 -264 VAC	0 -16.6A	400W



## JET POWER

- Output Over-voltage Protection
- Over-current Protection
- Short Circuit Protection

LED Indicator

• حماية من زيادة جهد الإخراج

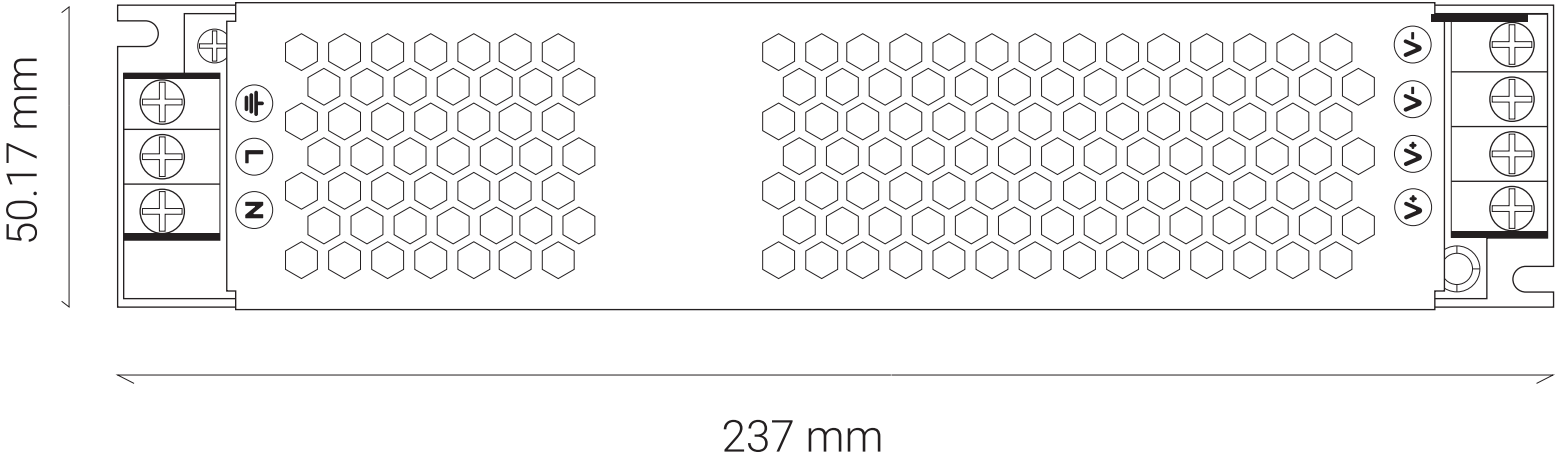
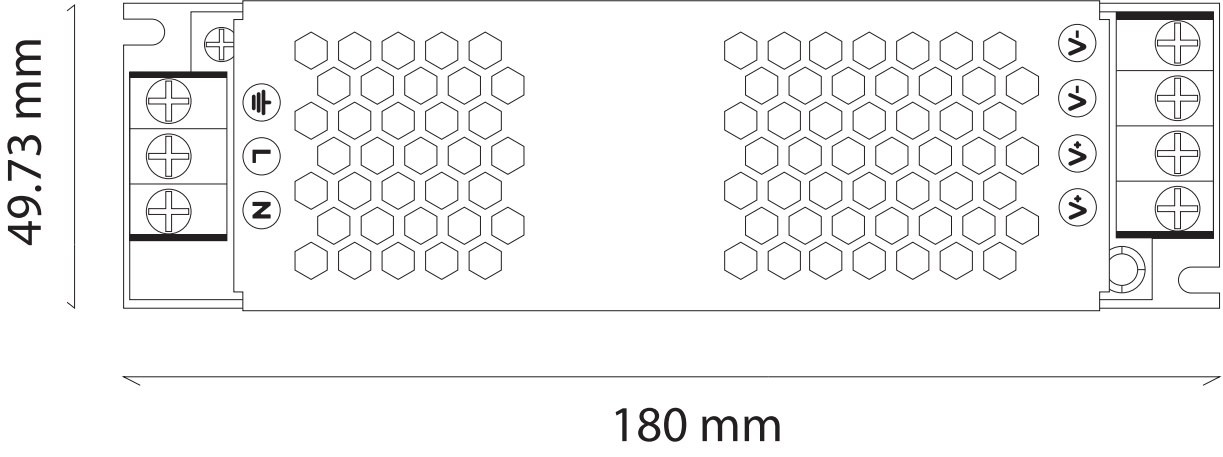
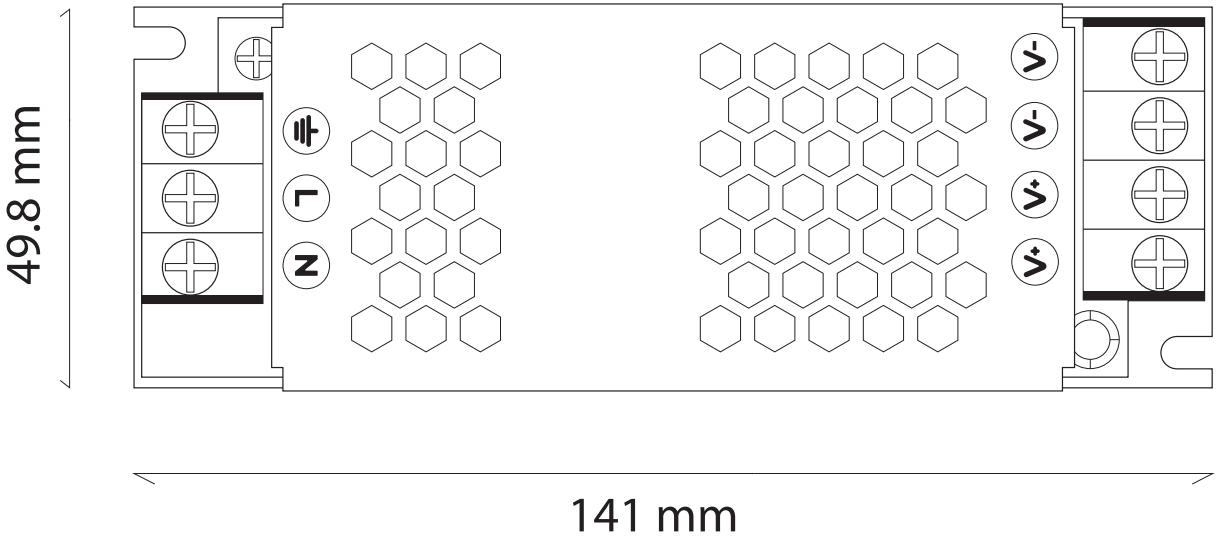
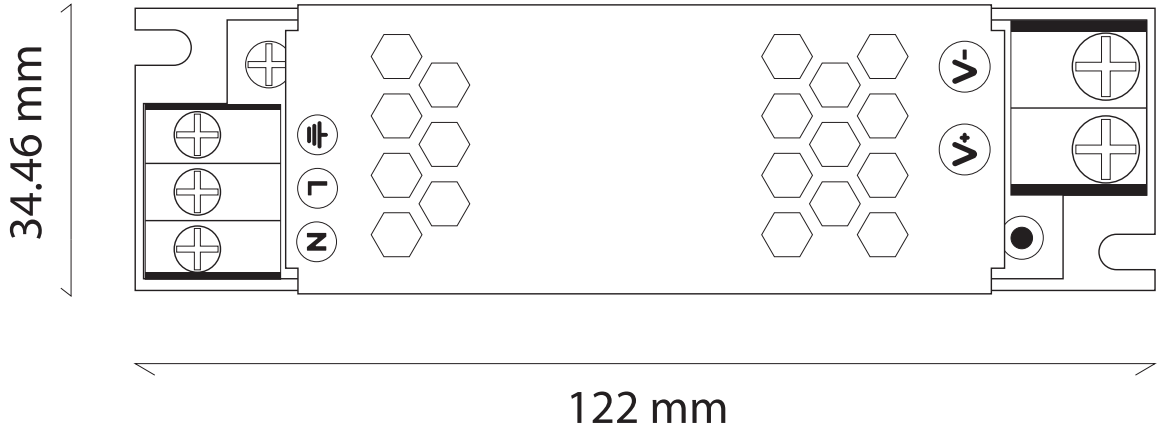
• حماية من زيادة التيار

• حماية من القصر الكهربائي

• مؤشر LED





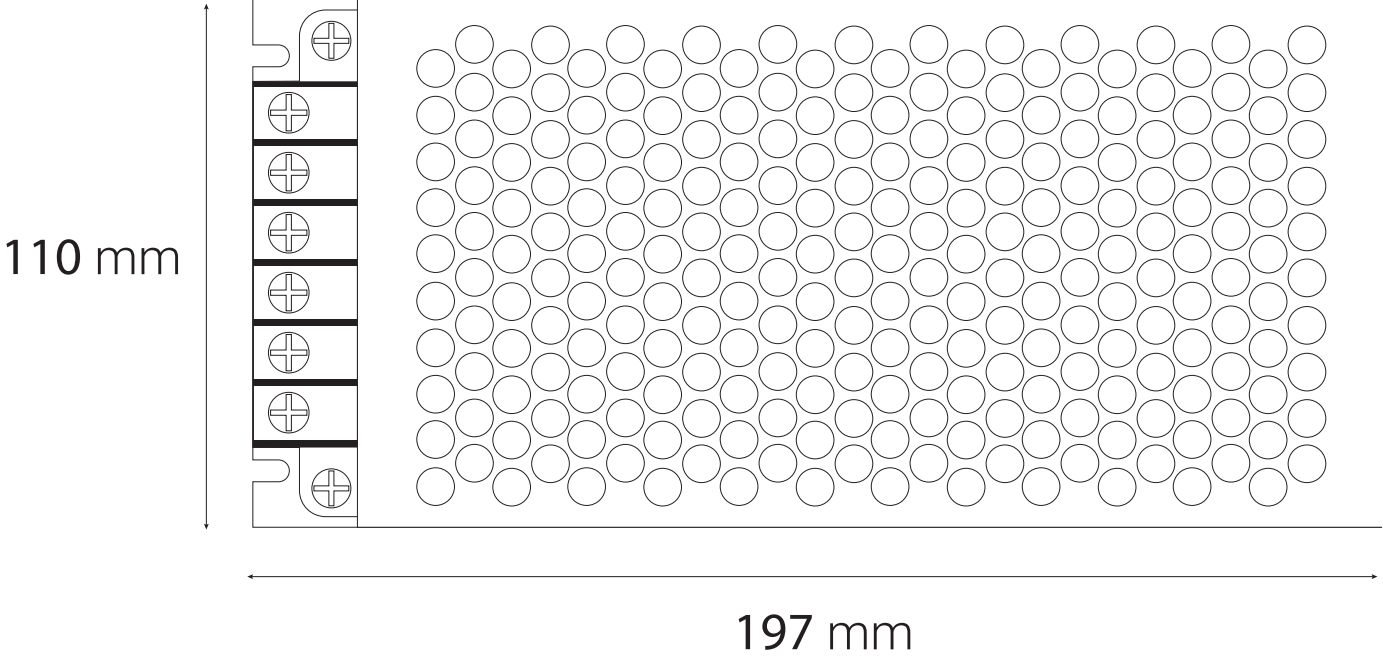


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Output current تيار الإخراج	Maximum output الإخراج الأقصى
JPS-12-60	12/24 VDC	176 -264 VAC	5A -2.5A	60W
JPS-12-100	12/24 VDC	176 -264 VAC	8.3A -4.16A	100W
JPS-12-200	12/24 VDC	176 -264 VAC	16.6A -8.3A	200W
JPS-12-300	12/24 VDC	176 -264 VAC	25A -12.5A	300W
JPS-12-400	12/24 VDC	176 -264 VAC	33.3A -16.6A	400W

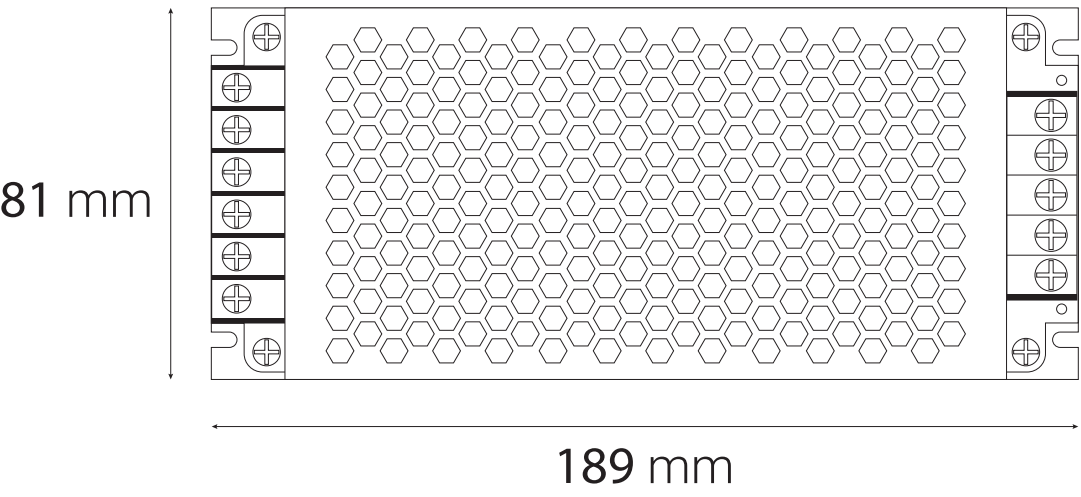


LED Display Power Supply

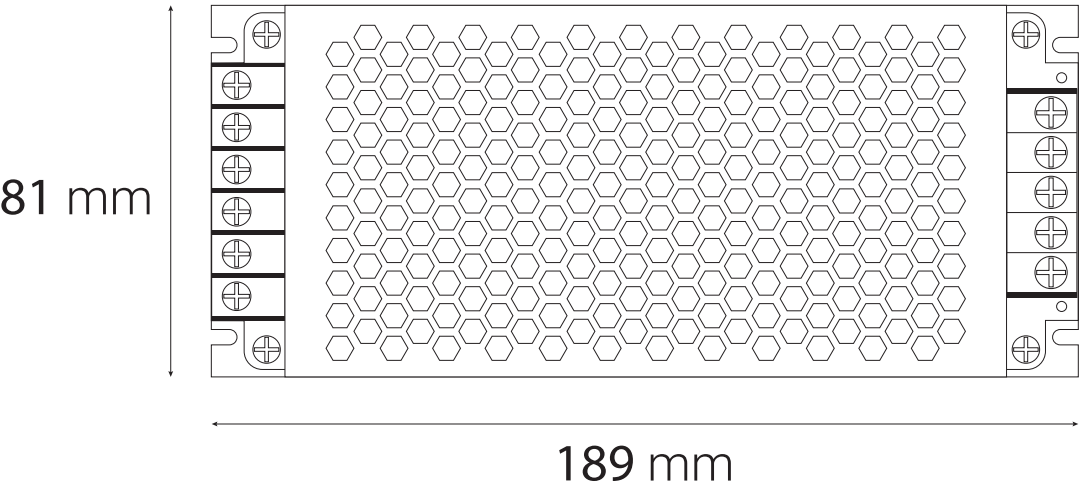
مزود طاقة الشاشات LED



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Maximum output الإخراج الأقصى
GMSPRO5-40A-200W	5VDC	200-240VAC	200W

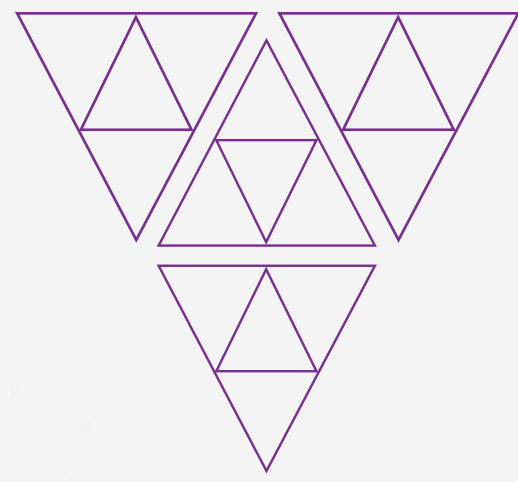


Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Maximum output الإخراج الأقصى
GMF5-40A-200W	5VDC	200-240VAC	200W



Model موديل	Output voltage جهد الإخراج	Input voltage جهد الإدخال	Maximum output الإخراج الأقصى
GMS5-40A-200W	5VDC	200-240VAC	200W



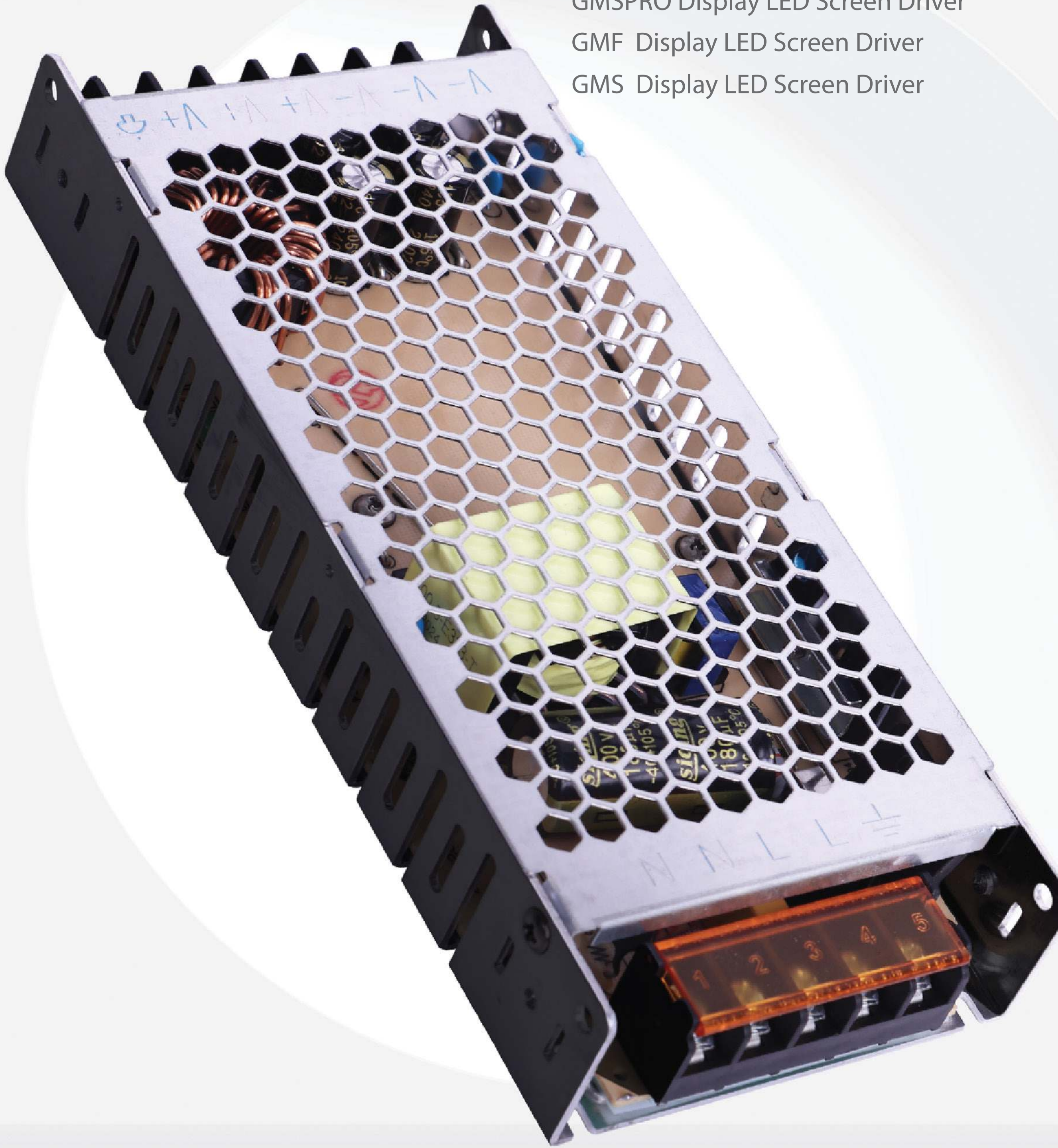


Display LED Screen Driver  
وحدة تشغيل شاشة LED

GMSPRO Display LED Screen Driver

GMF Display LED Screen Driver

GMS Display LED Screen Driver





# SMD LED

INJECTION SMD LED

2835





SMD LED

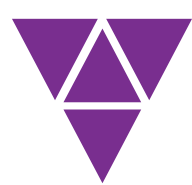


SMD	Chip شريحة إلكترونية	Power مزود طاقة	Color Options تشكيلة الألوان	IP class درجة الحماية IP	Lumen التدفق الضوئي	Angle زاوية الإضاءة
1.5W	28.35	1.5	4	67	165-180	160° - 170°



SMD	Chip شريحة إلكترونية	Power مزود طاقة	Color Options تشكيلة الألوان	IP class درجة الحماية IP	Lumen التدفق الضوئي	Angle زاوية الإضاءة
1.2W	28.35	1.2	6	67	150-165	130°-150°





GEM INJECTION SMD is equipped with premium back tape featuring exclusive GEM branding, ensuring product authenticity and superior quality.

يأتي GEM INJECTION SMD مزودًا بشريط لاصق خلفي عالي الجودة مع طباعة حصريّة لعلامة GEM التجارية، مما يضمن أصالة المنتج وجودته الفائقة.

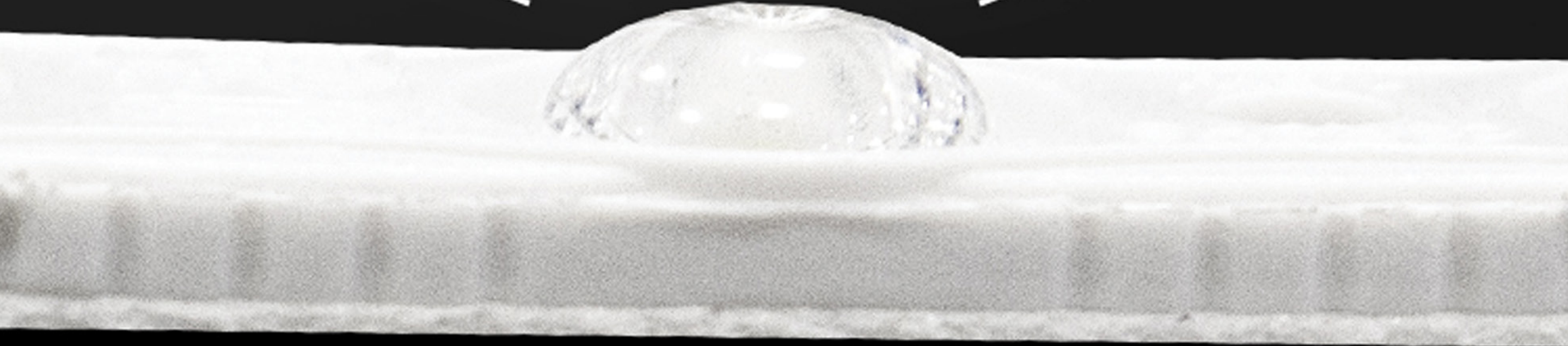




Unbelievable  
Light Reflection



175°  
light  
reflection

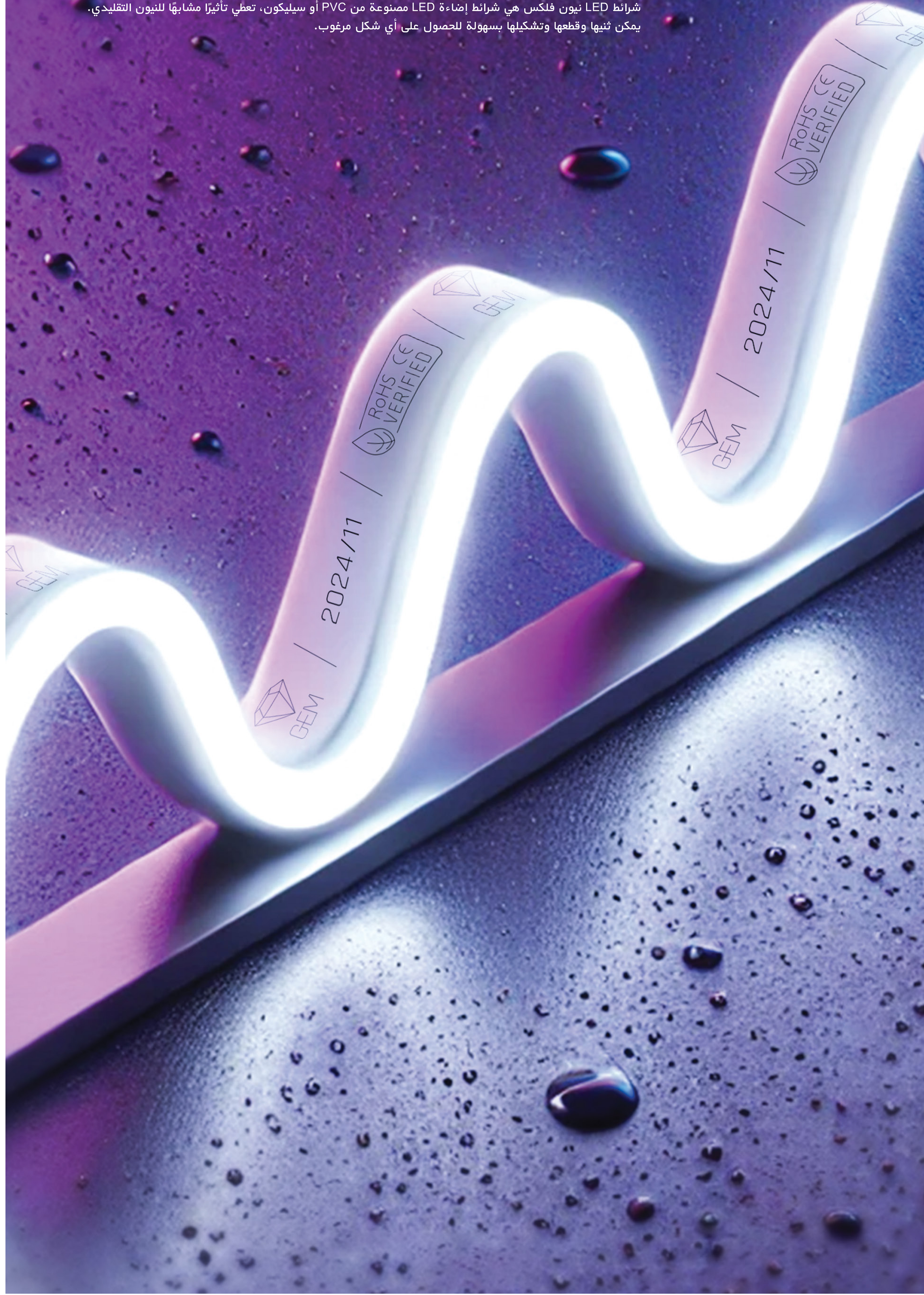




# Neon

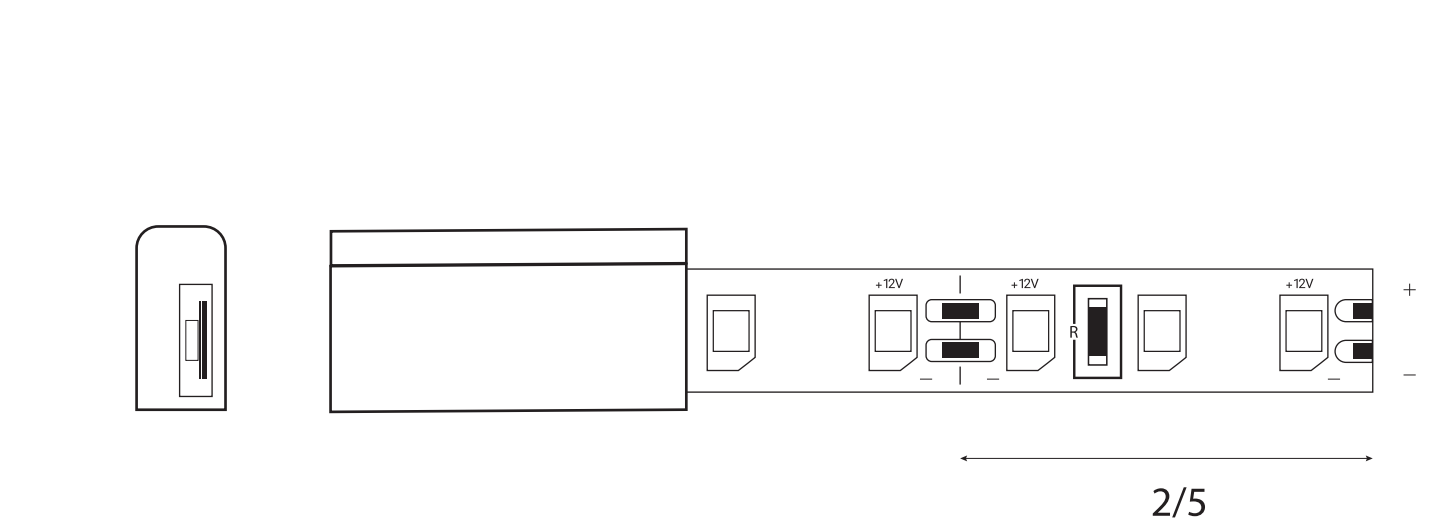
LED neon flexes are PVC or silicone-made LED strips that give a neon-like effect. They are bendable, cuttable, and flexible to create any desired shape .

شرائط LED نيون فلكس هي شرائط إضاءة LED مصنوعة من PVC أو سيليكون، تعطي تأثيرًا مشابهًا للنيون التقليدي. يمكن ثنيها وقطعها وتشكيلها بسهولة للحصول على أي شكل مرغوب.



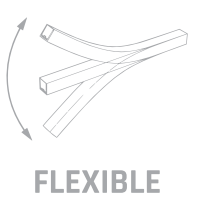



Neon




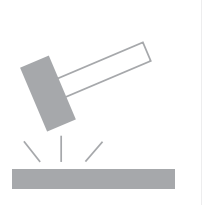
MODEL موديل	Cut unit (cm) وحدة القطع (سم)	Color Options تشكيلة الألوان	Power مزود طاقة	Input voltage جهد الإدخال
2835-12V	2/5	White	10W/M	12VDC
2835-12V	2/5	Warm-White	10W/M	12VDC
2835-12V	2/5	Red	10W/M	12VDC
2835-12V	2/5	Pink	10W/M	12VDC
2835-12V	2/5	Green	10W/M	12VDC
2835-12V	2/5	Orange	10W/M	12VDC
2835-12V	2/5	Blue	10W/M	12VDC
2835-12V	2/5	Yellow	10W/M	12VDC
2835-12V	2/5	Purple	10W/M	12VDC
2835-12V	2/5	Ice- blue	10W/M	12VDC
2835-12V	2/5	Lemon- yellow	10W/M	12VDC
2835-12V	2/5	Mars- green	10W/M	12VDC





FLEXIBLE


50m

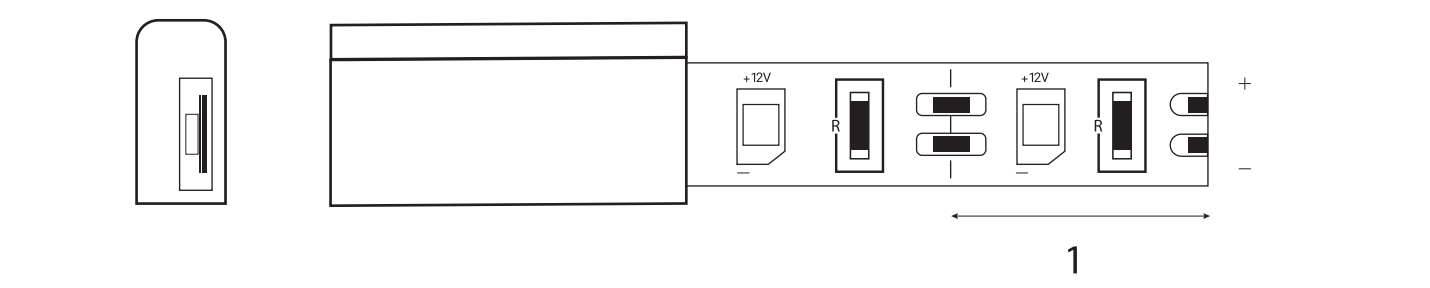




2.5 CM

+170  
BEAM ANGLE

WATER  
PROOF




MODEL موديل	Cut unit (cm) وحدة القطع (سم)	Color Options تشكيلة الألوان	Power مزود طاقة	Input voltage جهد الإدخال
2835-12V	1	White	10W/M	12VDC
2835-12V	1	Warm-White	10W/M	12VDC
2835-12V	1	Red	10W/M	12VDC
2835-12V	1	Pink	10W/M	12VDC
2835-12V	1	Green	10W/M	12VDC
2835-12V	1	Orange	10W/M	12VDC
2835-12V	1	Blue	10W/M	12VDC
2835-12V	1	Yellow	10W/M	12VDC
2835-12V	1	Purple	10W/M	12VDC
2835-12V	1	Ice- blue	10W/M	12VDC
2835-12V	1	Lemon- yellow	10W/M	12VDC
2835-12V	1	Mars- green	10W/M	12VDC




FLEXIBLE


50m





1CM

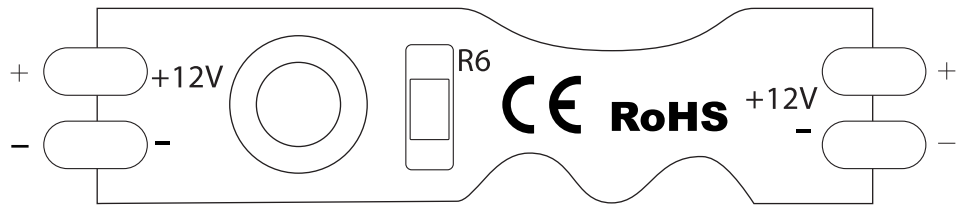
+170  
BEAM ANGLE

WATER  
PROOF



GEM Nano Strip LED

شريط LED نانو GEM

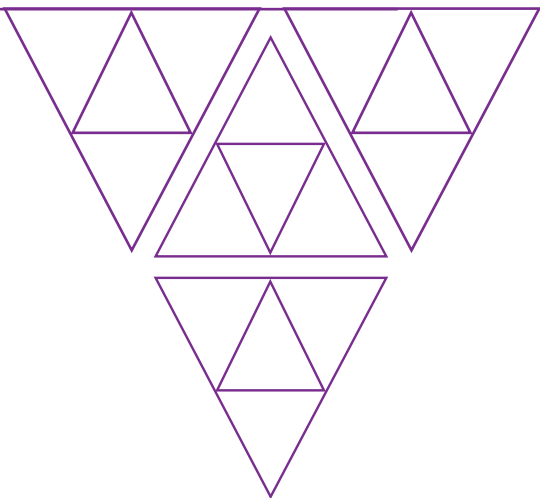


MODEL موديل	LED quantity عدد وحدات الإضاءة	Color Options تشكيلة الألوان	Power مزود طاقة	Input voltage جهد الإدخال	Roll length طول اللفة
3030-24-5	24LED/meter	White	16W/M	12VDC	5m
3030-24-5	24LED/meter	Warm-White	16W/M	12VDC	5m
3030-24-5	24LED/meter	Red	16W/M	12VDC	5m
3030-24-5	24LED/meter	Yellow	16W/M	12VDC	5m
2835-120-6	120LED/meter	White	7.2W/M	12VDC	10m
2835-120-6	120LED/meter	Warm-White	7.2W/M	12VDC	10m
2835-120-6	120LED/meter	Red	7.2W/M	12VDC	10m
2835-120-6	120LED/meter	Yellow	7.2W/M	12VDC	10m
2835-120-5	120LED/meter	White	9.6W/M	12VDC	10m
2835-120-5	120LED/meter	Warm-White	9.6W/M	12VDC	10m
2835-120-5	120LED/meter	Red	9.6W/M	12VDC	10m
2835-120-5	120LED/meter	Yellow	9.6W/M	12VDC	10m

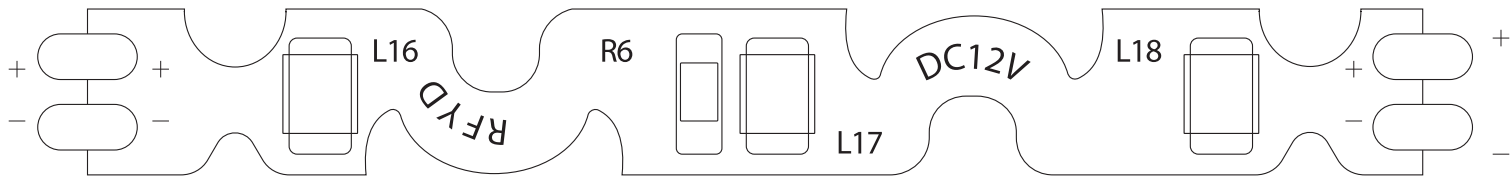


# GEM Nano Strip LED

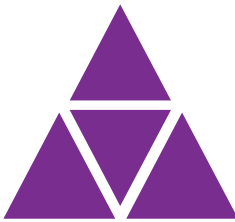
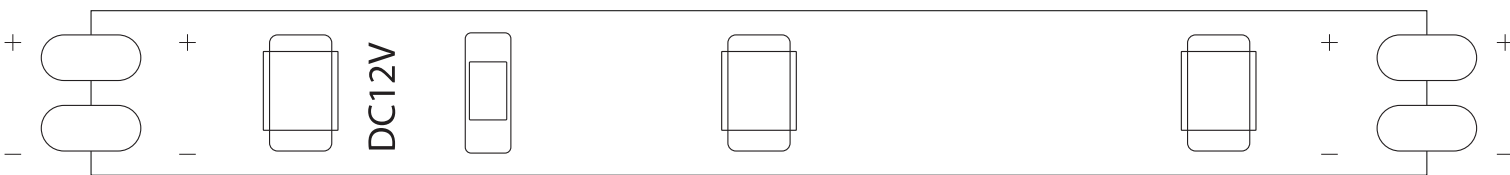
شريط LED نانو GEM



S-type



Normal





# GEM Mirror Channelium Letter

## حروف شينيليوم مرآوية GEM

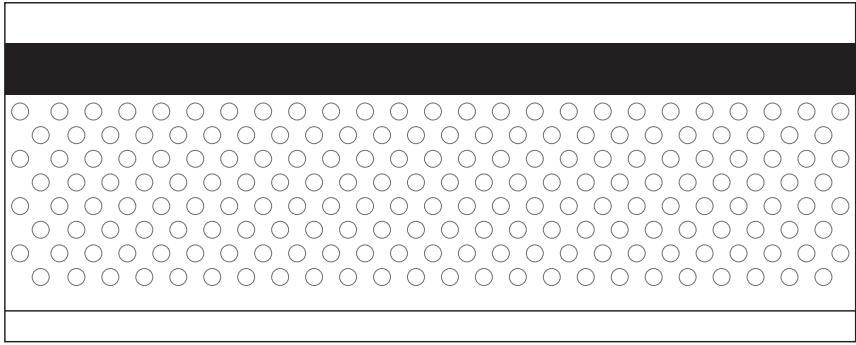
Simple channelume edge (%100 Mirror)  
Material: Full mirror aluminum sheet  
Size: 7 cm height × 0.6 mm thickness  
Color: Available in mirror white, mirror black  
Roll length: 30 meters



حافة شينيليوم بسيطة (١٠٠% مرآوية)  
المادة: لوح ألومنيوم مرآوي كامل  
الأبعاد: ارتفاع ٧ سم × سماكة ٠,٦ مم  
اللون: متوفر باللون الأبيض المرآوي والأسود المرآوي  
طول اللفة: ٣٠ مترًا



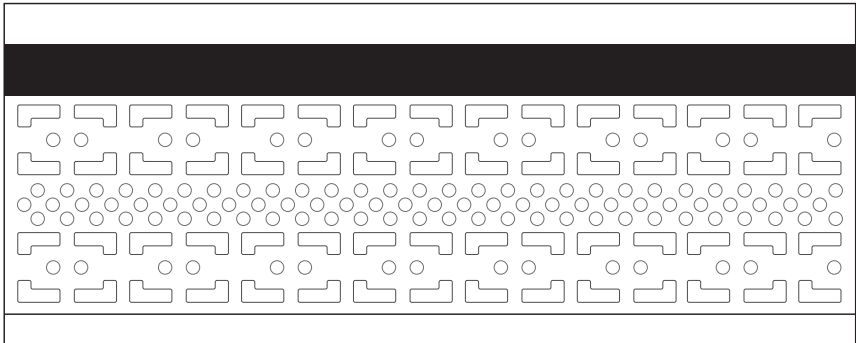
Perforated channelume edge (%100 Mirror)  
Material: Full mirror aluminum sheet  
Size: 7 cm height × 0.6 mm thickness  
Color: Available in mirror white, mirror black  
Roll length: 30 meters



حافة شينيليوم مثقبة (١٠٠% مرآوية)  
المادة: لوح ألومنيوم مرآوي كامل  
الأبعاد: ارتفاع ٧ سم × سماكة ٠,٦ مم  
اللون: متوفر باللون الأبيض المرآوي والأسود المرآوي  
طول اللفة: ٣٠ مترًا



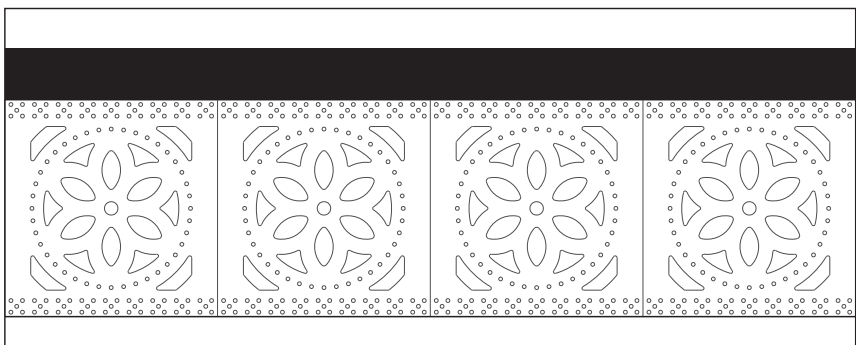
Superside channelume edge (%100 Mirror)  
Material: Full mirror aluminum sheet  
Size: 9 cm height × 0.6 mm thickness  
Color: Available in mirror white, mirror black  
Roll length: 30 meters



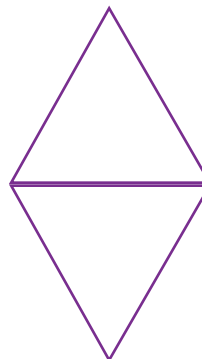
حافة شينيليوم سوبر سايد (١٠٠% مرآوية)  
المادة: لوح ألومنيوم مرآوي كامل  
الأبعاد: ارتفاع ٩ سم × سماكة ٠,٦ مم  
اللون: متوفر باللون الأبيض المرآوي والأسود المرآوي  
طول اللفة: ٣٠ مترًا



Traditional / ornamented channelume edge (%100 Mirror)  
Material: Full mirror aluminum sheet  
Size: 9 cm height × 0.6 mm thickness  
Color: Available in mirror white, mirror black  
Roll length: 30 meters



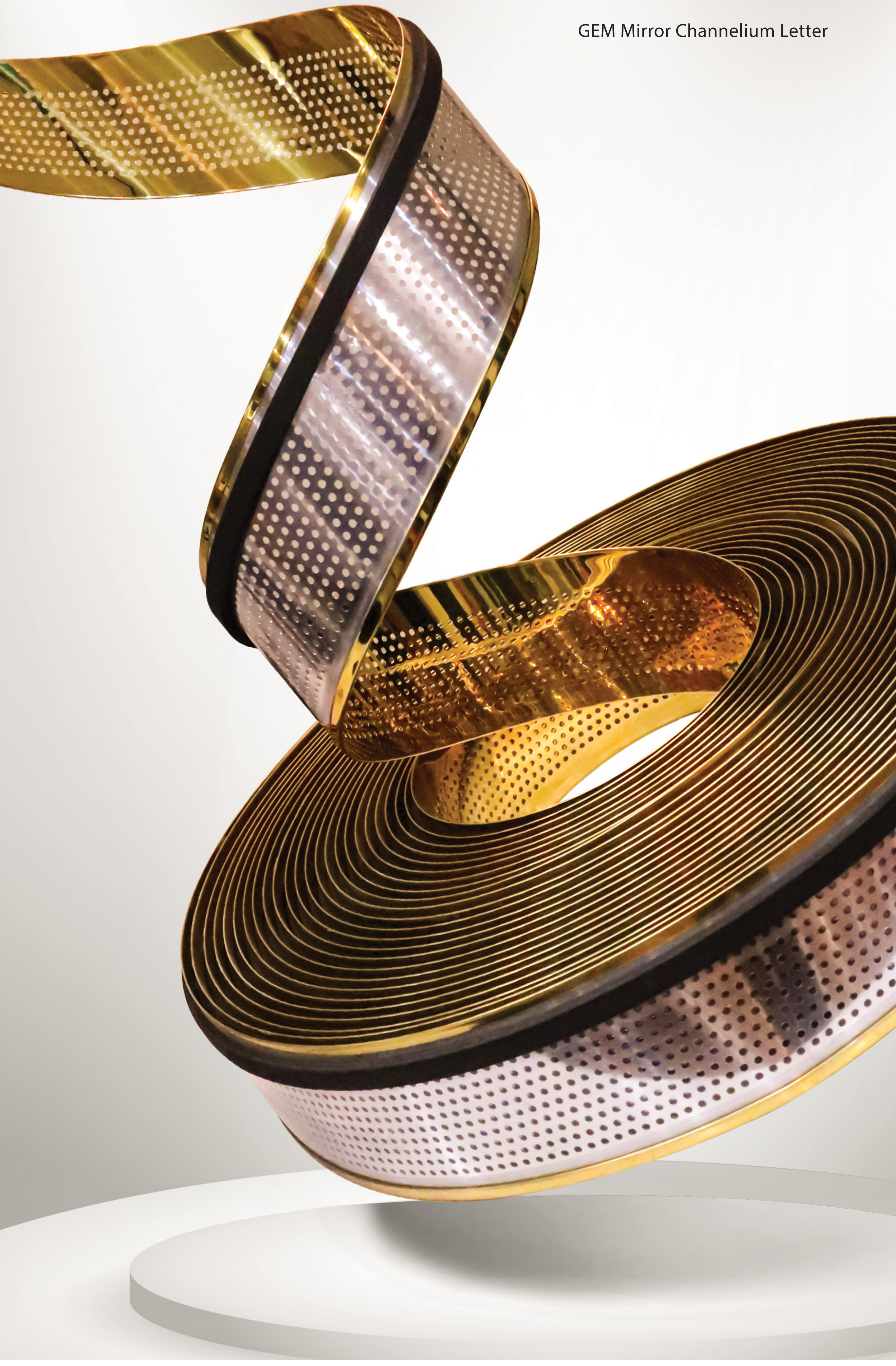
حافة شينيليوم مزخرفة (تقليدية) (١٠٠% مرآوية)  
المادة: لوح ألومنيوم مرآوي كامل  
الأبعاد: ارتفاع ٩ سم × سماكة ٠,٦ مم  
اللون: متوفر باللون الأبيض المرآوي والأسود المرآوي  
طول اللفة: ٣٠ مترًا







GEM Mirror Channelium Letter







CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 202301100294870

Valid from: Dec.13,2023  
Valid until: Dec.32,2028

NAME AND REGISTERED ADDRESS OF THE APPLICANT

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT MODEL(S)

A.C. Supplied Electronic Controlgear For LED Modules ( Built-in, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃ )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS

GB 17625.1-2022/GB/T 17743-2021;GB 19510.1-2009/GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE: 谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024011002616430

NAME AND ADDRESS OF THE APPLICANT  
Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT NAME,MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules ( Built-in, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃ )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014).

Valid from: Mar.26,2024 Valid until: Mar.25,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE: 谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Building 5, Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024011002614455

NAME AND ADDRESS OF THE APPLICANT  
Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT NAME,MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules ( Independent, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃, Class 1, IP67 , Suitable For Normally Flammable Material Surfaces )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014).

Valid from: Mar.18,2024 Valid until: Mar.17,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE: 谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Building 5, Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024011002628923

NAME AND ADDRESS OF THE APPLICANT  
Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT NAME,MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules ( Independent, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃, Class 1, IP67 , Suitable For Normally Flammable Material Surfaces )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014).

Valid from: May.13,2024 Valid until: May.12,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE: 谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Building 5, Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024011002609314

NAME AND ADDRESS OF THE APPLICANT  
Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT NAME,MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules ( Built-in, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃ )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014).

Valid from: Feb.22,2024 Valid until: Feb.21,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE: 谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024011002614451

NAME AND ADDRESS OF THE APPLICANT  
Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND ADDRESS OF THE MANUFACTURER

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City (information declaration, multiple photos of one site)

NAME AND LOCATION OF THE FACTORY

Guangdong Mingzhou Electronic Technology Co., Ltd  
6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City

PRODUCT NAME,MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules ( Independent, Constant Voltage Mode, SELV, Non-dimmable, ta:45℃, tc:90℃, Class 1, IP67 , Suitable For Normally Flammable Material Surfaces )  
See Appendix, 100-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014).

Valid from: Mar.18,2024 Valid until: Mar.17,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE: 谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



http://www.cqc.com.cn

Building 5, Section 9, No.188, Nanhaiwan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 46624E105653R0M

This is to certify that management system of  
Guangdong Mingzhou Electronic Technology Co., Ltd  
Unified social credit code: 91440704MACN87MK25  
Registered Address: 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City  
Business Address: 3th, 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Office address: 7th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Management system in line with:  
GB/T24001-2016 /ISO14001:2015

Scope of certification:

Environmental management activities involved in the production and sales of LED control devices within the scope of qualification

Date of issue: April 19, 2024  
Date of expire: April 18, 2027

It is valid for use within the scope of administrative and qualification permission and the period of validity stipulated by the state. The certificated organization shall be subject to supervision and audit on schedule within the period of validity of the certificate. It is valid for use after passing the supervision and audit. The information of this certificate can be found on the official website of the national certification and Accreditation Administration ( www.cnca.gov.cn ) Inquiry.



Shenzhen Zhongxin certification testing Co., Ltd  
Address: 401-b-5a, Xianke electromechanical building, baguasi Road, Futian District, Shenzhen  
Website: [www.szc-cnc.com](http://www.szc-cnc.com)



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 46624Q105652R0M

This is to certify that management system of  
Guangdong Mingzhou Electronic Technology Co., Ltd  
Unified social credit code: 91440704MACN87MK25  
Registered Address: 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City  
Business Address: 3th, 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Office address: 7th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Management system in line with:  
GB/T19001-2016 /ISO9001:2015

Scope of certification:

Production and sales of LED control devices within the scope of qualification

Date of issue: April 19, 2024  
Date of expire: April 18, 2027

It is valid for use within the scope of administrative and qualification permission and the period of validity stipulated by the state. The certificated organization shall be subject to supervision and audit on schedule within the period of validity of the certificate. It is valid for use after passing the supervision and audit. The information of this certificate can be found on the official website of the national certification and Accreditation Administration ( www.cnca.gov.cn ) Inquiry.



Shenzhen Zhongxin certification testing Co., Ltd  
Address: 401-b-5a, Xianke electromechanical building, baguasi Road, Futian District, Shenzhen  
Website: [www.szc-cnc.com](http://www.szc-cnc.com)



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 46624S105654R0M

This is to certify that management system of  
Guangdong Mingzhou Electronic Technology Co., Ltd  
Unified social credit code: 91440704MACN87MK25  
Registered Address: 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City  
Business Address: 3th, 6th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Office address: 7th Floor, Building 2, No. 151 Yunqin Road, Jianghai District, Jiangmen City, Guangdong Province  
Management system in line with:  
GB/T45001-2020/ISO45001:2018

Scope of certification:

Occupational health and safety management activities involved in the production and sales of LED control devices within the scope of qualification

Date of issue: April 19, 2024  
Date of expire: April 18, 2027

It is valid for use within the scope of administrative and qualification permission and the period of validity stipulated by the state. The certificated organization shall be subject to supervision and audit on schedule within the period of validity of the certificate. It is valid for use after passing the supervision and audit. The information of this certificate can be found on the official website of the national certification and Accreditation Administration ( www.cnca.gov.cn ) Inquiry.



Shenzhen Zhongxin certification testing Co., Ltd  
Address: 401-b-5a, Xianke electromechanical building, baguasi Road, Futian District, Shenzhen  
Website: [www.szc-cnc.com](http://www.szc-cnc.com)