

Index

02. Home Applications

- 03. Livingroom / Bathroom / Kitchen / Hallway
- 06. Bathroom
- 08. Garden
- 12. Home Office
- 14. Smart Home
- 15. Wireless solutions

19. Commercial Locations

- 20. Bar / Restaurant / Pub / Discoteques
- 23. Stores
- 28. Terraces & Parks
- 31. Gyms

34. Architectural

- 35. Façades
- 37. Offices
- 41. Expositions

42. Signage

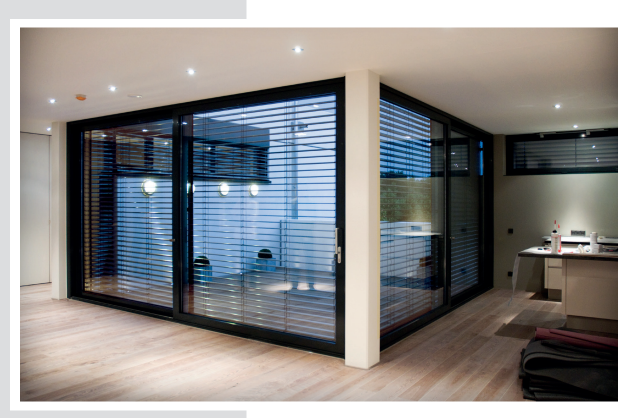
43. Outdoor signage

44. LED Strips

- 45. White
- 54. RGB
- 59. $\mathsf{RGBW} + \mathsf{CW} + \mathsf{NW} + \mathsf{WW}$
- 61. UV
- 62. Humid & Wet Conditions
- 70. IP68 Outdoor Permanent Use
- 72. Signage

73. Profiles





Home Applications Stylish, practical, and cosy lighting solutions for in and around the house.

Living room, bedroom, kitchen, hallway –Track light systems and recessed lights can provide an elegant and practical solution for multiple applications. With track lights, it's easy to get the light beam and desired amount of light exactly where you want it. Optionally, an adjustable colour temperature adds to the versatility of the lighting installation.



White – Pure white LED strips are available in warm and cold white. Combined with a profile with a milky-white cover, they provide a very evenly spread lighting.

Ancona 3-Phase Pinspot A0320061 Black - RAL9004 GU10

Specifications: Power Consumption: Weight:	100 W 0.5 kg	IP Rating: Colour:	IP20 (indoor use only) Black

FEATURES:

- 3-phase track light Pin Spot
- Suitable for GU10 (AR111) light sources up to 100 watt
- Both horizontal and vertical rotatable





Trenton GU10 Track Light	
A0320015 3-Phase Track Black	
A0320016 3-Phase Track White	
A0320017 1-Phase Track Black	
A0320018 1-Phase Track White	
Specifications:	IP Rating: Colour:

Weight: 0.25 kg

ng: IP20 (indoor use only) Black/White

FEATURES:

- Track Light with GU10D socket
- Fit for a light source up to 50 W (LED & halogen)
- Available in either black and white
- Light source not included





Athena 68 Round 3000K adj. A0135287 White 220 V / 7 W, 90°, 590 Im dimm. IP20

pecifications: ght Source Type: LED D Colour Type: W / WW / CW men Total: 590 lm N: 80 ST: 0 K mmable: Yes	Power Consumption: Driver: Ø: IP Rating: Mounting Depth: Mounting Size:	7 W Included 95 mm IP20 (indoor use only) 575 mm Ø 68-80 mm	
Yes			
t-in driver our temperature switch - 3000 >80	K—4000 K - 6000 K		

Athena 90 Round 3000 K adj. A0135289 White 230 V / 9 W, 90°, 800 Im dimm. IP20

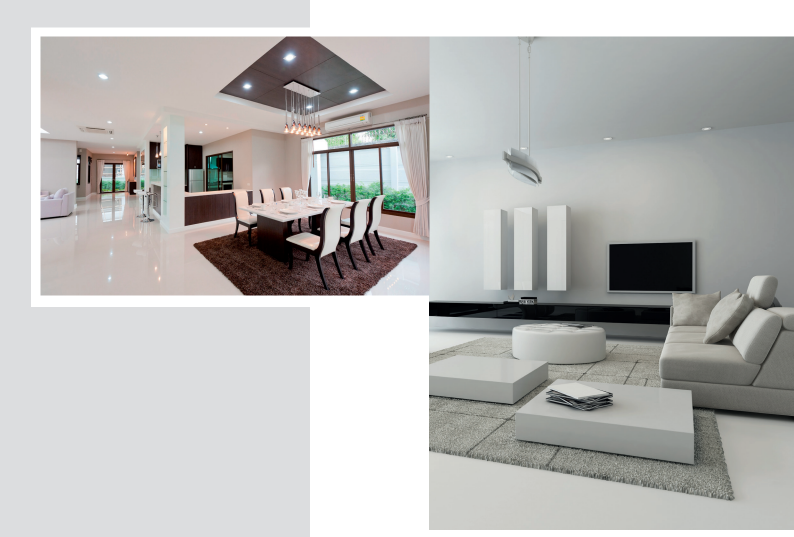
Specifications:		Power Consumption:	9 W	
Light Source Type:	LED W/WW/CW	Driver: Ø:	Included 113 mm	
LED Colour Type: Lumen Total: CRI:	800 lm 80	IP Rating: Mounting Depth: Mounting Size:	IP20 (indoor use only) 58 mm Ø 90-102 mm	
CCT:	0 K			

FEATURES:

- Triac dimmable
- Built-in driver
- Colour temperature switch 3000 K-4000 K 6000 K
- CRI >80







For white LED strips, please refer to page 45 and onwards.

Scan this QR code to find more information on track light accessories.





Home Applications Stylish, practical, and cosy lighting solutions for in and around the house.

Bathroom – For humid indoor conditions, you will need IP44-rated fixtures or better. An adaptable colour temperature and full-colour RGBW LED strips allow you to adjust the light to taste.



IP44 – Solutions for humid environments require an additional layer of protection. An IP44 rating makes LED strips suitable for wet indoor applications.

Malia-68 3000 K - 6 W A0135291 Dimmable LED Recessed Spotlight - black

A0135290 Dimmable LED Recessed Spotlight - white

Specifications:		Power Consumption:	6 W
		Driver:	Built-in
Light Source Type:	LED	Ø:	81 mm
LED Colour Type:	WW	IP Rating:	IP44
Lumen Total:	405 lm	Mounting Depth:	79 mm
CRI:	83	Mounting Size:	Ø 68-73 mm
CCT:	3000 K	3 1 1	
Dimmable:	Yes		

FEATURES:

- Dimmable 6 W LED Spot
- Built-in driver with dimming function
- IP44Warm White 3000 K colour temperature
- 38° beam angle
- Mounting size Ø 68–73 mm/2.68"–2.87" and 79 mm height
- Available in black and white

Malia-90 3000 K - 9 W A0135301 Dimmable LED Recessed Spotlight - black A0135300 Dimmable LED Recessed Spotlight - white

Specifications:		Power Consumption:	9 W
		Driver:	Built-in
Light Source Type:	LED	Ø:	103 mm
LED Colour Type:	WW	IP Rating:	IP44
Lumen Total:	637 lm	Mounting Depth:	91 mm
CRI:	83	Mounting Size:	Ø 90-95 mm
CCT:	3000 K		
Dimmable:	Yes		

FEATURES:

- Dimmable 9 W LED Spot
- Built-in driver with dimming function
- IP44
- Warm White 3000 K colour temperature
- 38° beam angle
- Mounting size Ø 90–95 mm/3.54"–3.74" & 91 mm height (3.58")
- Available in black and white

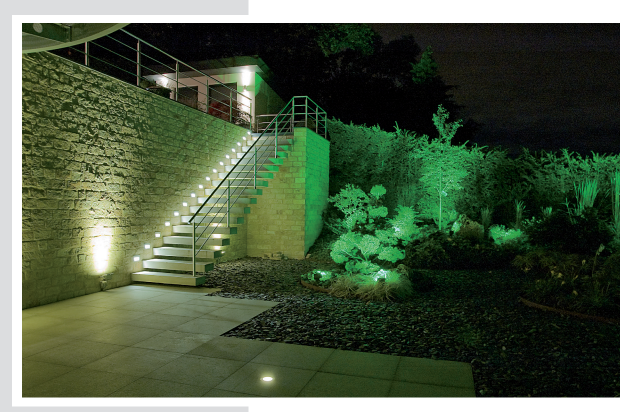






Please find our LED strips for humid indoor conditions (IP rating of IP44 or higher) on page 62 and following.

9



Home Applications Stylish, practical, and cosy lighting solutions for in and around the house.

Garden – For outdoor applications, an IP rating of IP65 is the minimum you can use. For spots, the beam angle is most important. The colour temperature defines a cold, natural, or warm feel.



IP68 – For permanent outdoor installations we advise the use of IP68-rated LED strips. They provide the necessary protection for the demanding outdoor conditions.

Acapulco 1R 6W COB 3000 K 24° HONEYCOMB A0525130 5 W Warm White Recessed Ground LED Spot IP67

Specifications:

Specifications:		Power Consumption:	6 W
		Protection Class:	11
Light Source Type:	LED	Mounting Size:	Ø 85 mm
LED Colour Type:	WW	Mounting Depth:	121 mm
Lumen Total:	161 lm	IP Rating:	IP67
CCT:	3000 K	Power Supply:	220V-240 VAC 50 Hz
Beam Angle Circular:	24 °	IK Rating:	08
Dimmable:	No	in that ng.	00

FEATURES:

- 5 W recessed ground CREE COB LED light
- Warm White 3000 K colour temperature
- IP67, suitable for outdoor applications
- 24° beam angle
- 230 V direct voltage





Altha-1R 3000 K 30° A0520060 2 W Warm White Recessed Ground LED Spot IP67

Specifications:		Power Consumption:	2.6 W
·		Protection Class:	11
Light Source Type:	I FD	Mounting Size:	48 mm
LED Colour Type:	ŴŴ	Mounting Depth:	117 mm
Lumen Total:	145 lm	IP Rating:	IP67
CCT:	3000 K	Power Supply:	220V-240 VAC 50 Hz
			220V-240 VAG 30 HZ
Beam Angle Circular:	15 °	IK Rating:	08
Dimmable:	No		

FEATURES:

- 2.6 W recessed ground LED light
- Warm White 3000 K colour temperature
- IP67, suitable for outdoor applications
- 30° beam angle
- 230 V direct voltage
- Aluminum die-cast with steel front plate
- Mounting sleeve included





Sonora 1R 6W COB 3000 K 24° HONEYCOMB A0525140 Dimmable 5 W Warm White Recessed Ground LED Spot IP67

Specifications: Light Source Type: LED Colour Type: Lumen Total: CCT: Dimmable (Type): Beam Angle Circular:	LED WW 180 Im 3000 K Trailing edge 24 °	Power Consumption: Protection Class: Mounting Size: Mounting Depth: IP Rating: Power Supply: IK Rating:	6 W II Ø 85 mm 121 mm IP67 220V-240 VAC 50 Hz 08
Beam Angle Circular: Dimmable:	24 ° Yes		



11

- 5 W recessed ground CREE COB LED light
- Freely dimmable to 15%
- · Honeycomb filter
- Warm White 3000 K colour temperature
- 24° beam angle
- 230 V direct voltage





Sonora 2R 10W COB 3000K 24° HONEYCOMB A0525240 Dimmable 10 W Warm White Recessed Ground LED Spot IP67

Specifications: Light Source Type: LED Colour Type: Lumen Total: CCT: Dimmable (Type): Beam Angle Circular: Dimmable:	LED WW 313 lm 3000 K Trailing edge 24 ° Yes	Power Consumption: Protection Class: Mounting Size: Mounting Depth: IP Rating: Power Supply: IK Rating:	7.3 W II 0 119 mm 135 mm IP67 220V-240 VAC 50 Hz 08
Diminable.	163		

FFATURES:

- 10 W recessed ground CREE COB LED light
- Freely dimmable to 15%
- · Honeycomb filter
- Warm White 3000 K colour temperature
- 24° beam angle
- 230 V direct voltage





Sonora 3R 15 W COB 3000 K 24° HONEYCOMB A0525340 Dimmable 15 W Warm White Recessed Ground LED Spot IP67

Specifications:		Power Consumption: Protection Class:	14.6 W II
Light Source Type: LED Colour Type: Lumen Total: CCT: Dimmable (Type): Beam Angle Circular: Dimmable:	LED WW 723 Im 3000 K Trailing edge 24 ° Yes	Mounting Size: Mounting Depth: IP Rating: Power Supply: IK Rating	Ø 147 mm 160 mm IP67 220V-240 VAC 50 Hz 08



Canberra 1 7 W COB 3000 K 24° A0720090 Garden Light

• 15 W recessed ground CREE COB LED light

• Warm White 3000 K colour temperature

• Freely dimmable to 15% • Honeycomb filter

• 24° beam angle • 230 V direct voltage

Specifications:

FEATURES:

Specifications:		Length (mm):	100 mm
Light Source Type: LED Colour Type: Lumen Total:	LED WW 477 Im	Height (mm): Width (mm): IP Rating: Colour:	354 mm 60 mm IP66 Grev
Beam Angle Circular: Dimmable: Power Consumption:	24 ° No 6.8 W	Power Supply:	220V-240 VAC 50 Hz

FEATURES:

- 7 W Warm White Garden Light
- Garden Spike and Wall Mount included
- 24° beam angle
- Built-in driver
- Precision optical lenses
- IP66 rated to endure heavy rainfall
- CREE COB LED





Canberra 2 12 W COB 3000 K 24° A0720091 Garden Light

S	pec	ifica	atio	ns

Specifications:		Length (mm): Height (mm):	128 mm 375 mm
Light Source Type: LED Colour Type: Lumen Total: Beam Angle Circular:	LED WW 1075 lm 24 °	Width (mm): IP Rating: Colour: Power Supply:	80 mm IP66 Grey 220V-240 VAC 50 Hz
Dimmable: Power Consumption:	No 12.5 W		

FEATURES:

- 12 W Warm White Garden Light
- Garden Spike and Wall Mount included
- 24° beam angle
- Built-in driver
- Precision optical lenses
- IP66 rated to endure heavy rainfall
- CREE COB LED





Canberra 3 20 W COB 3000 K 24° A0720092 Garden Light

Specifications:		Length (mm): Height (mm):	160 mm 480 mm
Light Source Type:	LED	Width (mm):	100 mm
LED Colour Type:	WW	IP Rating:	IP66
Lumen Total:	1846 lm	Colour:	Grey
Beam Angle Circular:	24 °	Power Supply:	220V-240 VAC 50 Hz
Dimmable: Power Consumption:	No 21.1 W	i ower ouppry.	2200-240 VAC 30 112

FEATURES:

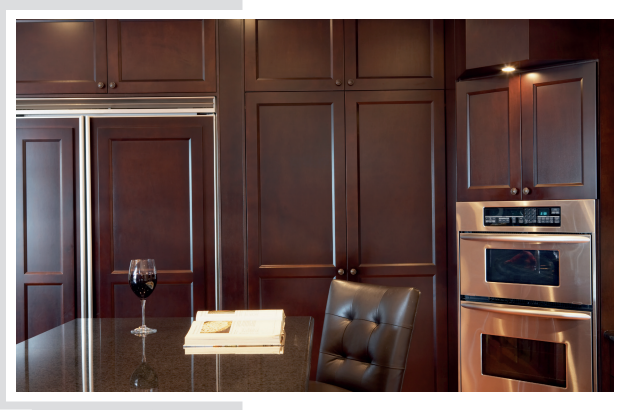
- 20 W Warm White Garden Light
- Garden Spike and Wall Mount included
- 24° beam angle
- Built-in driver
- Precision optical lenses
- IP66 rated to endure heavy rainfall
- CREE COB LED





LED strips for permanent outdoor use (IP68) can be found on page 70/71.

13



Home Applications Stylish, practical, and cosy lighting solutions for in and around the house.

Home Office – Working from home has never gotten this big a boost. Track lights offer a stylish and flexible solution for creating a productive working environment.



White – Pure white LED strips are available in warm and cold white. Combined with a profile with a milky-white cover, they provide a very evenly spread lighting.

Trenton GU10 Track LightA03200153-Phase Track BlackA03200163-Phase Track WhiteA03200171-Phase Track BlackA03200181-Phase Track White

Specifications:

0.25 kg

IP20 (indoor use only) Black/White

IP Rating: Colour:

FEATURES:

Weight:

- Track Light with GU10D socket
- Fit for a light source up to 50 W (LED & halogen)
- Available in either black and white
- Light source not included







Ancona 3-Phase Pinspot A0820061 Black - RAL9004 GU10

Specifications: Power Consumption: Weight:	100 W 0.5 kg	IP Rating: Colour:	IP20 (indoor use only) Black
FFATURES:			

- 3-phase track light Pin Spot
- Suitable for GU10 (AR111) light sources up to 100 watt
- Both horizontal and vertical rotatable



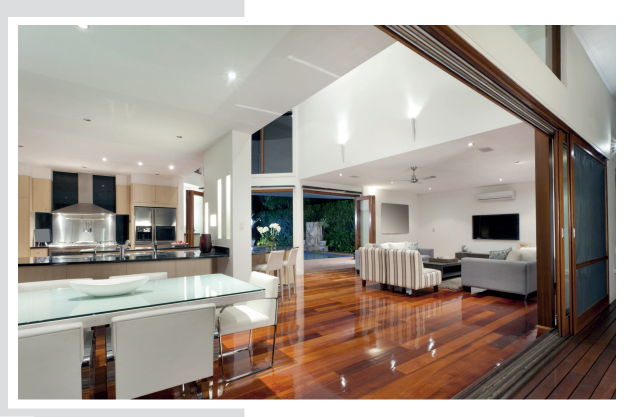




For white LED strips, please refer to page 45 and onwards.

Scan this QR code to find more information on track light accessories.





Home Applications Stylish, practical, and cosy lighting solutions for in and around the house.

Smart Home – Wireless and Smart Home solutions offer a high level of comfort and flexibility. Our Smart Home products are compatible with Philips HUE and Zigbee. Our wireless and RF products provide a stand-alone solution.



RGB – RGB LED strips offer a flexible solution for creating mood lights and accents.

RGBW – The added white LEDs offer a much more accurate white light, making the LED strip a capable all-in-on solution.

ZigBee Micro Smart Dimmer A9915910 1-channel dimmer with ZigBee protocol

Specifications:		Length (mm): Height (mm):	45 mm 20.3 mm
Control Mode: Protocols: Power Supply: Max. Output Curre	ZigBee ZigBee 100-240 VAC 50-60 Hz nt (A):1.8 A	Width (mm): IP Rating:	45 mm IP20 (indoor use only)

FEATURES:

- · ZigBee and RF-remote supported dimmer
- 1 channel output, Up to 400 W
- ZigBee 3.0 mesh network
- Supports inductive loads
- Philips HUE compatible and other universal ZigBee gateway products



ZigBee LED controller 5 ch A99160000 Compatible with ZigBee, Philips HUE and other smart home software

Specifications: Control Mode: Dimmable:	ZigBee Yes	Length (mm): Height (mm): Width (mm): IP Rating:	145 mm 16 mm 46.5 mm IP20 (indoor use only)	
Power Supply:	12-24 VDC	in ficturing.		Van Barrie CTA- A9916000 2984e LID Controller Ingel State CTA- A9916000

FEATURES:

• Philips HUE compatible and other universal ZigBee gateway products

- Zigbee 3.0 mesh network
- Control single colour, Tunable White, RGB(W) and RGB+CCT







Play-V RF Receiver Waterproof A9910036 Constant voltage single Colour

Specifications: Control Mode: RF Channels:	Push-dim / RF 4 ch	Length (mm): Height (mm): Width (mm): IP Rating:	181 mm 38 mm 74 mm IP66
Power Supply: Max. Output Curren	12-36 VDC	n naung.	11 00

FEATURES:

- 4-channel LED (strip) RF receiver
- Suitable for 4x single colour, 2x tunable white or 1x RGB(W)
- IP66 (waterproof)
- 12-36 VDC / 5 A
- Push-dim
- Wi-Fi accessable (Easy Lighting app)
- Controllable via RF remotes





Play-V RF Receiver A9910035 Constant voltage single Colour, remote control not included

Specifications:	Length (mm):	95 mm	And ECIA internet second
Control Mode: Push-dim / RF	Height (mm):	20 mm	
Power Supply: 12-36 VDC	Width (mm):	37 mm	
Max. Output Current (A):8 A	IP Rating:	IP20 (indoor use only)	
FEATURES: • 1-channel LED (strip) RF receiver • Suitable for 1x single colour • 12–36 VDC / 8 A • Push-dim • Controllable via RF remotes			C Rouse C Rouse C Rouse

Play-V RF Remote Control

A9915800 5 channels, single Colour

Specifications:				
Control Mode:	RF	Length (mm):	136 mm	
RF Channels:	5 ch	Height (mm):	11 mm	
Battery Type:	CR2025	Width (mm):	39 mm	
Power Supply:	5 VDC	IP Rating:	IP20 (indoor use only)	

FEATURES:

- 5x single colour RF remote
- Suitable for Play Receiver dimmers and Play Receiver to DMX
- Can be combined with RF Wall Panel series





Play-XV RF Receiver A9910020 Constant voltage multicolour

Specifications:		Length (mm): Height (mm):	179 mm 22 mm
Control Mode: RF Channels: Power Supply: Max. Output Curren	RF 4 ch 12-36 VDC tt (A):5 A	Width (mm): IP Rating:	46 mm IP20 (indoor use only)

FEATURES:

- 4-channel LED (strip) RF receiver
- Suitable for 4x single colour, 2x tunable white or 1x RGB(W)
 12–36 VDC / 5 A
- Dimmable
- Wi-Fi accessable (Easy Lighting app)
- Controllable via RF remotes





Play-XV RF Remote Control A9990380 RGBW 8 zones



- Control up to 4 channels per zone
- · For 'Play' receivers



口的马克



Play-XV Wall Panel Single Zone RGBW RF-DMX A9990365 RF / DMX white

Specifications: Control Mode: Power Supply: Length (mm):	DMX / RF 12-24 VDC 86 mm	Height (mm): Width (mm): IP Rating:	31.5 mm 86 mm IP20 (indoor use only)
FEATURES: • Single zone • Control up to 4 • DMX and RF (i			

- 10 built-in programs, 4 user-programmable scenes
- Touch sensitive
- · Intended for installation in flush-mounted junction box



4

W

Play-XV Wall Panel RGBW Wi-Fi-DMX A99903366 Black 4 zones

FEATURES:

- Touch and Wi-Fi control
- Generates DMX signals
- Controls up to 4 zones, each with 4 channels





Play-XX Wall Panel RGBW RF A9990375 White 4 zones



Play Single surface RF Remote A9915802 868 MHz, On/Off, dimm

Specifications:Control Mode:RFBattery Type:CR2430Power Supply:3 VDC	Length (mm): Height (mm): Width (mm): IP Rating:	86 mm 26.9 mm 86 mm IP20 (indoor use only)
---	---	---

FEATURES:

- Play XV Remote
- For controlling single and dual colour devices
- · Works in combination with RF Wall panel series
- ON/OFF
- Dimm function



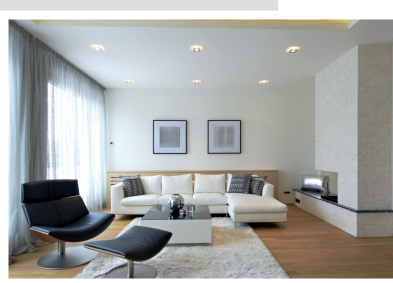
Play-XV RF-Wi-Fi Receiver A9910025 Constant voltage multicolour, remote control not included

Specifications:		Length (mm): Height (mm):	179 mm 22 mm
Control Mode: RF	App / RF / Wi-Fi/LAN to	Width (mm): IP Rating:	58 mm IP20 (indoor use only)
Power Supply: Max. Output Current (A	12-36 VDC A):20 A		

FEATURES:

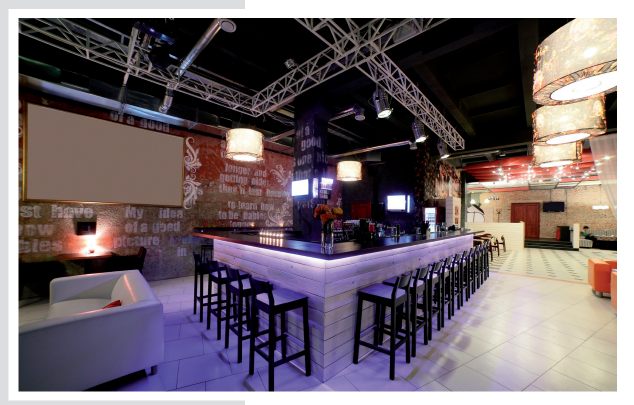
- 4-channel LED (strip) RF receiver
- Suitable for 4x single colour, 2x tunable white or 1x RGB(W)
- 12-36 VDC / 20 A
- Dimmable
- Wi-Fi accessable (Easy Lighting app)
- Controllable via RF remotes







Our selection of LED strips starts from page 44.



Commercial Locations

Make businesses stand out with a stylish and professional look!

Bars, restaurants, pubs, discotheques – Professional lights highlight the best assets of an establishment. A high CRI ensures that carefully designed interiors and objects appear in their natural colours. LED strips can be used for accent and ambient lighting, but also for adding effect lights, especially in pubs and discos.



RGB – RGB LED strips offer a flexible solution for creating mood lights and accents.

RGBW – The added white LEDs offer a much more accurate white light, making the LED strip a capable all-in-on solution.

Display Fresnel 20 SW A0320100 20 W Switchable White LED Fresnel - Black A0320101 20 W Switchable White LED Fresnel - White

Specifications:		Length (mm):	333 mm	
		Height (mm):	246 mm	
Light Source Type:	LED	Width (mm):	187 mm	
LED Colour Type:	WW/CW	IP Rating:	IP20 (indoor use only)	
Lumen Total:	1212 lm	Colour:	Black/White	
CRI:	95	Power Supply:	100-240 VAC 50-60 Hz	
Dimmable:	Yes			
Power Consumption:	25 W			

FEATURES:

- 20 W LED Fresnel
 2-step CCT: 3000 K & 6000 K
- Wide adjustable beam angle
- Dimmer function
- Power cable & barndoor included
- Available in either black and white





Display Fresnel 50 SW A0320110 50 W Switchable White LED Fresnel - Black A0320111 50 W Switchable White LED Fresnel - White

Specifications:		Length (mm):	245 mm	
Light Course Tuper		Height (mm):	239 mm	
Light Source Type:	LED	Width (mm):	165 mm	
LED Colour Type:	WW/CW	IP Rating:	IP20 (indoor use only)	
Lumen Total:	3373 lm	Colour:	Black/White	
CRI:	95	Power Supply:	100-240 VAC 50-60 Hz	
Dimmable:	Yes			
Power Consumption:	55 W			

FEATURES:

- 50 W LED Fresnel
- 2-step CCT: 3000 K & 6000 K
- Wide adjustable beam angle
- Dimmer function
- Power cable & barndoor included
- Available in either black and white





Specifications:		Power Consumption: Length (mm):	80 W 422 mm
Light Source Type:	LED	Height (mm):	373 mm
LED Colour Type:	WW/CW	Width (mm):	285 mm
Lumen Total:	5311 lm	IP Rating:	IP20 (indoor use only)
CRI:	95	Colour:	Black/White
Beam Angle Circular:	95 °	Power Supply:	100-240 VAC 50-60 Hz
Dimmable:	Yes		

FEATURES:

- 80 W LED Flood
- 2-step CCT: 3000 K & 6000 K
- Wide beam angle
- Dimmer function
- Available in either black and white







Bar / Restaurants / Pub / Discoteques

Commercial Locations

Display Profile 50 SW A0820160 50 W Switchable White LED Profile - Black A0820181 50 W Switchable White LED Profile - White

Specifications:		Length (mm):	411 mm
		Height (mm):	263 mm
Light Source Type:	LED	Width (mm):	170 mm
LED Colour Type:	WW/CW	IP Rating:	IP20 (indoor use only)
Lumen Total:	1504 lm	Colour:	Black/White
CRI:	95	Power Supply:	100-240 VAC 50-60 Hz
Dimmable:	Yes		
Power Consumption:	55 W		

FEATURES:

- 50 W LED Profile • 2-step CCT: 3000 k & 6000 K
- Wide adjustable beam angle
- Dimmer function
- Power cable & gobo holder included
- Available in either black and white







Our selection of LED strips starts from page 44.



Commercial Locations Make businesses stand out with a stylish and professional look!

Stores – Products deserve to be seen as they were intended, so a natural light is important. A professional 3-phase track light system equipped with Display series provides exactly that.



Commercial Locations

Newark 30W CCT Zoom 20°-60° A0320220 Black A0320221 White

Specifications:

Light Source Type:	LED
LED Colour Type:	WW
CRI:	90
Dimmable (Type):	Lea
Dimmable:	edg Yes

Weight: IP Rating: / CW / NW Colour: Lumen White: ding Edge / Trailing Power Supply: e / Triac

Power Consumption:

35 W 0.95 kg IP20 (indoor use only) Black/White 2400 lm 220V-240 VAC 50 Hz





FEATURES:

- 30 W Dimmable White LED Track Light
- Manually adjustable 20°-60° zoom
- Suitable for 3-phase track rail
- Dimmable driver
- 2700 K, 4000 K & 6000 K colour temperature
- High CRI for accurate colour rendering
- Available in black and white

New Port 15 W CCT 38° A0320200 Black A0320201 White

Specifications:		Dimmable:	Yes	
		Power Consumption:	15 W	
Light Source Type:	LED	Weight:	0.55 kg	
LED Colour Type:	WW/CW/NW	IP Rating:	IP20 (indoor use only)	
CRI:	90	Colour:	Black/White	
Dimmable (Type):	Leading Edge / Trailing	Lumen White:	1200 lm	
	edge / Triac	Power Supply:	220V-240 VAC 50 Hz	
Beam Angle Circular:	38 [°]			



- 15 W Dimmable White LED Track Light
- Suitable for 3-phase track rail
- Dimmable driver
- 2700 K, 4000 K & 6000 K colour temperature
- · High CRI for accurate colour rendering
- 38° beam angle
- · Available in black and white





New Port 30W CCT 38° A0320210 Black A0320211 White

Specifications:

Light Source Type: LED Colour Type: CRI: Dimmable (Type): edge / Triac Beam Angle Circular:

90 Leading Edge / Trailing 38 9

Weight: IP Rating: Colour: Lumen White: Power Supply:

Dimmable:

Yes 35 W 0.7 kg IP20 (indoor use only) Black/White 2400 lm 220V-240 VAC 50 Hz





26

LED WW/CW/NW

Power Consumption:

- FEATURES:
- 30 W Dimmable White LED Track Light • Suitable for 3-phase track rail
- Dimmable driver
- 2700 K, 4000 K & 6000 K colour temperature
- · High CRI for accurate colour rendering
- 38° beam angle
- Available in black and white

Display Track Fresnel 20 SW A0320140 20 W Switchable White LED Fresnel - Black A0320141 20 W Switchable White LED Fresnel - White

Specifications:		Power Consumption: Weight:	25 W 2.1 kg
Light Source Type: LED Colour Type: Lumen Total:	LED WW / CW 537 Im	IP Rating: Colour: Power Supply:	IP20 (indoor use only) Black/White 100-240 VAC 50-60 Hz
CRI: Dimmable:	95 Yes		

FEATURES:

- 20 W LED Track Light Fresnel
- Compatible with Artecta 3-phase tracks
- 2-step CCT: 3000 K & 6000 K
- Wide adjustable beam angle (13°-57°)
- Dimmer function
- Barndoor included
- Available in either black and white





Display Track Fresnel 50 SW A0320150 50 W Switchable White LED Fresnel - Black A0320151 50 W Switchable White LED Fresnel - White

Specifications:		Power Consumption: Weight:	55 W 2.1 kg
Light Source Type: LED Colour Type: Lumen Total: CRI: Dimmable:	LED WW / CW 3373 lm 95 Yes	IP Rating: Colour: Power Supply:	IP20 (indoor use only) Black/White 100-240 VAC 50-60 Hz

FEATURES:

- 50 W LED Track Light Fresnel
- · Compatible with Artecta 3-phase tracks
- 2-step CCT: 3000 K & 6000 K
- Wide adjustable beam angle (18°-58°)
- Dimmer function
- Barndoor included
- Available in either black and white

Display Track Profile 50 SW A0320160 50 W Switchable White LED Profile - Black

A0320161 50 W Switchable White LED Profile - White

Specifications:		Power Consumption:	50 W
Light Source Type:	L FD	Weight: IP Rating:	2.86 kg IP20 (indoor use only)
LED Colour Type:	WW/CW	Colour:	Black/White
Lumen Total:	1504 lm	Power Supply:	100-240 VAC 50-60 Hz
CRI:	95		
Dimmable:	Yes		

FEATURES:

- 50 W LED Track Light Profile
- Compatible with Artecta 3-phase tracks
- 2-step CCT: 3000 k & 6000 K
- Wide adjustable beam angle (13°-30°)
- Dimmer function
- Gobo holder included
- Available in either black and white







27

Commercial Locations

PAR 16 Track Light Warm-On-Dim A0320070 Warm White LED Par - 500 lumen - 3-phase

Specifications:

Specifications:		Dimmable: Power Consumption:	Yes 8.7 W
Light Source Type: LED Colour Type: CRI: Dimmable (Type): Beam Angle Circular:	LED Warm-on-Dim 95 Triac 36°	Weight: IP Rating: Colour: Power Supply:	0.34 kg IP20 (indoor use only) Black 220V-240 VAC 50 Hz

FFATURES:

- 10 W / 500 lumen Warm White track LED Par
- High CRI for accurate colour rendering
- · Compatible with a traditional halogen infrastructure
- Triac Dimming Technology
- No UV radiation
- Safe usage in clothing shops and galleries
- Including 3-phase track adapter





PAR 20 Track Light Warm-On-Dim A08220071 Warm White LED Par - 800 lumen - 3-phase

Specifications: Light Source Type: LED Colour Type: Lumen Total: CRI: Diamapha (Tuna)	LED Warm-on-Dim 800 Im 95	Dimmable: Power Consumption: Weight: IP Rating: Colour: Power Supply:	Yes 15 W 0.5 kg IP20 (indoor use only) Black 240 VAC 50-60 Hz
Dimmable (Type): Beam Angle Circular:	Triac 45 °		

FEATURES:

- 15 W / 800 lumen Warm White track LED Par
- High CRI for accurate colour rendering
- · Compatible with a traditional halogen infrastructure
- Triac Dimming Technology
- No UV radiation
- Safe usage in clothing shops and galleries
- Including 3-phase track adapter

PAR 30 Track Light Warm-On-Dim A0320072 Warm White LED Par - 1100 lumen - 3-phase

Specifications:		Dimmable: Power Consumption:	Yes 20 W
Light Source Type: LED Colour Type: Lumen Total: CRI: Dimmable (Type): Beam Angle Circular:	LED Warm-on-Dim 1100 lm 95 Triac 45 °	Weight: IP Rating: Colour: Power Supply:	0.6 kg IP20 (indoor use only) Black 240 VAC 50-60 Hz

FEATURES:

- 20 W / 1100 lumen Warm White track LED Par
- High CRI for accurate colour rendering
- Compatible with a traditional halogen infrastructure
- Triac Dimming Technology
- No UV radiation
- Safe usage in clothing shops and galleries
- Including 3-phase track adapter







PAR 46 Track Light Warm-On-Dim A0320073 Warm White LED Par - 1800 lumen - 3-phase

Specifications:

Specifications:		Dimmable:	Yes
Light Source Type: LED Colour Type:	LED Warm-on-Dim	Power Consumption: Weight: IP Rating:	28 W 1.48 kg IP20 (indoor use only)
Lumen Total: CRI:	1800 lm 95	Colour: Power Supply:	Black 240 VAC 50-60 Hz
Dimmable (Type): Beam Angle Circular:	Triac 60 °		

FEATURES:

- 28 W / 1800 lumen Warm White track LED Par
- High CRI for accurate colour rendering
- · Compatible with a traditional halogen infrastructure
- Triac Dimming Technology
- No UV radiation
- Safe usage in clothing shops and galleries
- Including 3-phase track adapter





PAR 56 Track Light Warm-On-Dim A03220074 Warm White LED Par - 3380 lumen - 3-phase

Specifications:		Dimmable: Power Consumption:	Yes 35 W
Light Source Type:	LED	Weight:	1.8 kg
LED Colour Type:	Warm-on-Dim	IP Rating:	IP20 (indoor use only)
Lumen Total:	3380 lm	Colour:	Black
CRI:	95	Power Supply:	240 VAC 50-60 Hz
Dimmable (Type):	Triac		
Beam Angle Circular:	60 °		

FEATURES:

- 35 W / 3380 lumen Warm White track LED Par
- High CRI for accurate colour rendering
- Compatible with a traditional halogen infrastructure
- Triac Dimming Technology
- No UV radiation
- Safe usage in clothing shops and galleries
- Including 3-phase track adapter



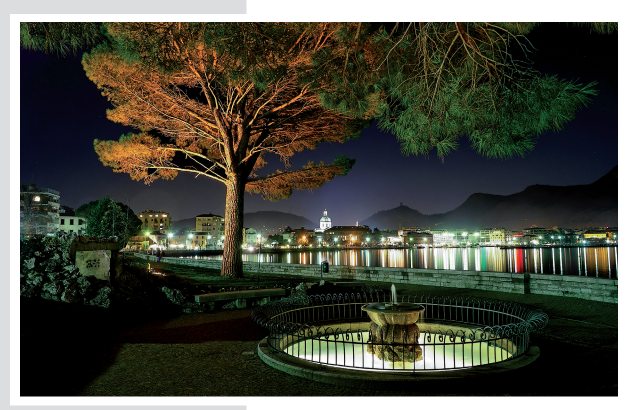


For white LED strips, please refer to page 45 and onwards.

Scan this QR code to find more information on track light accessories.



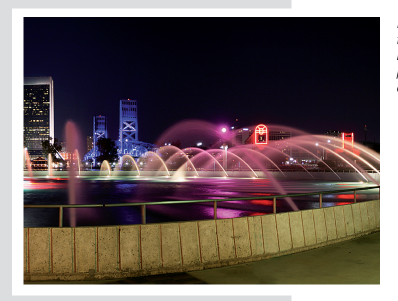
29



Commercial Locations

Make businesses stand out with a stylish and professional look!

Terraces and Parks –The Carlow and Sonora spots are designed for outdoor usage and have IP ratings that allow them to be applied in wet circumstances.



IP68 – For permanent outdoor installations we advise the use of IP68-rated LED strips. They provide the necessary protection for the demanding outdoor conditions.

Sonora 1R 6W COB 3000 K 24° HONEYCOMB A0525140 Dimmable 5 W Warm White Recessed Ground LED Spot IP67

Specifications

Light Source Type: LED Mounting Size: LED Colour Type: WW Mounting Depth Lumen Total: 180 Im IP Rating: CCT: 3000 K Power Supply: Dimmable (Type): Trailing edge IK Rating Beam Angle Circular: 24 ° Dimmable:	oth: 121 mm IP67
--	---------------------

FEATURES:

- 5 W recessed ground CREE COB LED light
- Freely dimmable to 15%
- · Honeycomb filter
- Warm White 3000 K colour temperature
- 24° beam angle
- 230 V direct voltage





Sonora 2R 10W COB 3000K 24° HONEYCOMB A0525240 Dimmable 10 W Warm White Recessed Ground LED Spot IP67

Specifications:		Power Consumption: Protection Class:	7.3 W II
Light Source Type: LED Colour Type: Lumen Total: CCT: Dimmable (Type): Deem Acele Circular	LED WW 313 Im 3000 K Trailing edge	Mounting Size: Mounting Depth: IP Rating: Power Supply: IK Rating	Ø 119 mm 135 mm IP67 220V-240 VAC 50 Hz 08
Beam Angle Circular: Dimmable:	24 ° Yes		

FEATURES:

- 10 W recessed ground CREE COB LED light
- Freely dimmable to 15%
- Honeycomb filter
- Warm White 3000 K colour temperature
- 24° beam angle
- 230 V direct voltage

		ŝ,	
- MAG	12.0	57.	
-25	2	5	
		164	- 1 4
	39	5	



Sonora 3R 15 W COB 3000 K 24° HONEYCOMB A0525340 Dimmable 15 W Warm White Recessed Ground LED Spot IP67

Specifications: Light Source Type: LED Colour Type: Lumen Total: CCT: Dimmable (Type): Beam Angle Circular:	LED WW 723 Im 3000 K Trailing edge 24 °	Power Consumption: Protection Class: Mounting Size: Mounting Depth: IP Rating: Power Supply: IK Rating	14.6 W II Ø 147 mm 160 mm IP67 220V-240 VAC 50 Hz 08
Beam Angle Circular: Dimmable:	24 ° Yes		



- 15 W recessed ground CREE COB LED light
- Freely dimmable to 15%
- · Honeycomb filter
- Warm White 3000 K colour temperature
- 24° beam angle
- 230 V direct voltage



Commercial Locations

Carlow 21 RGB 7/3 A0720050 7 x 3 W 3-in-1 LED

Specifications:

Light Source Type: LED Lumen Total: 630 lm Beam Angle Circular: 18 ° Power Consumption: 22 W Length (mm): 178 mm Height (mm): Width (mm): IP Rating: Colour: Power Supply: 156mm 113mm IP66 Dark Grey 240 VAC 50-60Hz



FEATURES:

- 7x 3 W RGB LED spot
- IP66
- 630 lumen output
- 18° beam angle
- Manual, DMX & Master/Slave control





Specifications: Length (mm): 270 mm Light Source Type: LED Width (mm): 170 mm Lumen Total: 2404 lm IP Rating: IP66 Beam Angle Circular: 18 ° Colour: Dark Gray Dimmable: Yes Power Supply: 240 VAC 50-60 Hz

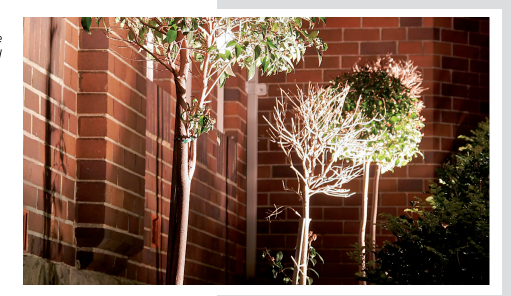
FEATURES:

- 24x 3 W RGB LED spot
- IP66
- 2404 lumen output
- 18° beam angle
- Manual, DMX & Master/Slave control





LED strips for permanent outdoor use (IP68) can be found on page 70/71.





Commercial Locations Make businesses stand out with a stylish and profes-

Make businesses stand out with a stylish and professional look!

Gyms – Recessed lights and LED strips provide a safe lighting solution for gyms. The lighting is spread out evenly and there are no protruding elements that can be damaged or pose a hazard for gymnastic activities. The Display Series completes the installation with flood lights and zoomable spots and fresnels.



RGB – RGB LED strips offer a flexible solution for creating mood lights and accents.

RGBW – The added white LEDs offer a much more accurate white light, making the LED strip a capable all-in-on solution.

Commercial Locations

Malia-68 3000 K - 6 W A0135291 Dimmable LED Recessed Spotlight - black A0135290 Dimmable LED Recessed Spotlight - white

Specifications:		Power Consumption: Driver:	6 W Built-in
Light Source Type: LED Colour Type: Lumen Total: CRI: CCT: Dimmable:	LED WW 405 Im 83 3000 K Yes	Ø: IP Rating: Mounting Depth: Mounting Size:	81 mm IP44 79 mm Ø 68-73 mm

FEATURES:

- Dimmable 6 W LED Spot
- Built-in driver with dimming function
- IP44
- Warm White 3000 K colour temperature
- 38° beam angle
- Mounting size Ø 68–73 mm/2.68"–2.87" and 79 mm height
- Available in black and white

Malia-90 3000 K - 9 W A0135301 Dimmable LED Recessed Spotlight - black A0135300 Dimmable LED Recessed Spotlight - white



FEATURES:

- Dimmable 9 W LED Spot
- Built-in driver with dimming function
- IP44
- Warm White 3000 K colour temperature
- 38° beam angle
- Mounting size Ø 90–95 mm/3.54"–3.74" & 91 mm height (3.58")
- Available in black and white

Athena 68 Round 3000 K adj.

A0135287 White 220 V / 7 W, 90°, 590 Im dimm. IP20

Specifications: Light Source Type: LED Colour Type: Lumen Total: CRI: CCT: Dimmable:	LED W / WW / CW 550 lm 80 0 K Yes	Power Consumption: Driver: Ø: IP Rating: Mounting Depth: Mounting Size:	7 W Included 95 mm IP20 (indoor use only) 575 mm Ø 68-80 mm	
FEATURES: • Triac dimmable • Built-in driver • Colour temperat • CRI >80	ure switch - 3000 K–4(000 K - 6000 K		CONTRACTOR OF THE STATE OF THE



Gyms

Athena 90 Round 3000 K adj. A0185239 White 230 V / 9 W, 90°, 800 Im dimm. IP20

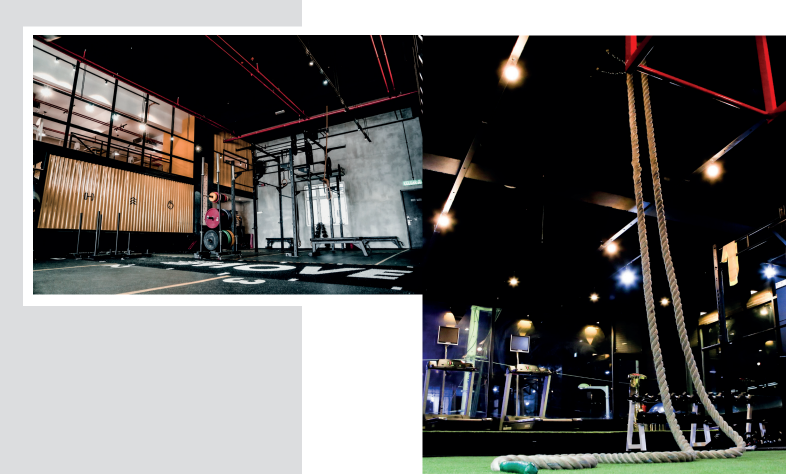
Specifications:		Power Consumption:	9 W	
Light Source Type: LED Colour Type: Lumen Total: CRI:	LED W / WW / CW 800 Im 80	Driver: Ø: IP Rating: Mounting Depth: Mounting Size:	Included 113 mm IP20 (indoor use only) 58 mm Ø 90-102 mm	
CCT:	0 K		2	

FEATURES:

- Triac dimmable
- Built-in driver
- Colour temperature switch 3000 K-4000 K 6000 K
- CRI >80







Our selection of LED strips starts from page 44.

Please find our selection of aluminium profiles for LED strips



Architectural Solutions

Artecta offers high-quality and modern architectural solutions and accessories for design lighting, retail environments,

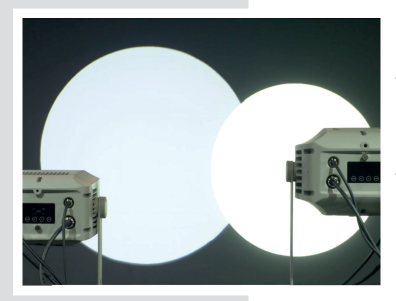
hospitality industry, suitable for projects of any size.



Architectural

An extensive range of products for covering all in and outdoor situations in professional environments.

Façades – Moving projections will most certainly draw the attention of passers-by. The Aqua Spot and Image Spot have what it takes to withstand the outdoor environment and project dynamic effects on any surface.



IP68 – For permanent outdoor installations we advise the use of IP68-rated LED strips. They provide the necessary protection for the demanding outdoor conditions.

LED strips for permanent outdoor use (IP68) can be found on page 70/71.

Architectural

Aqua Spot 200 A0690001 200 W LED projector spot with water pattern

Specifications:		Length (mm): Height (mm):	560 mm 200 mm
Light Source Type:	LED	Width (mm):	318 mm
LED Colour Type:	CW	IP Rating:	IP65
Lumen Total:	3900 lm	Colour:	Light Grey
Beam Angle Circular:	35 °	Power Supply:	100-240 VAC 50-60 Hz
Dimmable:	Yes		
Power Consumption:	220 W		

FEATURES:

- 200 W CW LED water effect projector
- Colour wheel with 7 colours
- IP65 rated, suitable for outdoor use
- Strobe, dimmer and focus function
- Wide beam angle
- Optional IP65 DMX connectors





Image Spot 100 A0690100 100 W LED gobo projector spot with colour wheel

Specifications: Light Source Type:	LED	Length (mm): Height (mm): Width (mm):	315 mm 318 mm 249 mm
LED Colour Type: Lumen Total: Dimmable:	CW 2600 Im Yes	IP Rating: Colour: Power Supply:	IP65 Light Grey 100-240 VAC 50-60 Hz
Power Consumption:	110 W	rower ouppry.	100 210 010 00 00 12

FEATURES:

- 100 W / 2600 lumen gobo projector spot
- IP65 rated, suitable for outdoor applications
- 7 gobos + open & 7 colours + white
- 3-facet rotational prism
- Adjustable zoom & focus
- Ripple effect
- Manual & DMX controllable





Image Spot 200 A0690101 200 W LED gobo projector spot with colour wheel

Specifications:		Length (mm): Height (mm):	560 mm 200 mm
Light Source Type:	LED	Width (mm):	318 mm
LED Colour Type:	CW	IP Rating:	IP65
Lumen Total:	6600 lm	Colour:	Light Grey
Dimmable:	Yes	Power Supply:	100-240 VAC 50-60 Hz
Power Consumption:	220 W		

FEATURES:

- 200 W / 6600 lumen gobo projector spot
- IP65 rated, suitable for outdoor applications
- 7 gobos + open & 7 colours + white
- 3-facet rotational prism
- Adjustable zoom & focus
- Ripple effect
- Manual & DMX controllable





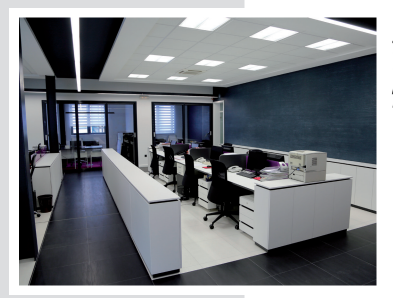


ARTECTA

Architectural

An extensive range of products for covering all in and outdoor situations in professional environments.

Offices – Modern LED ceiling panels for the office environment provide diffuse warm or neutral white light. Olympia LED panels are drop-in replacements for conventional tube lighting and constant current (CC) compatible to provide an even brightness throughout a larger system.



White – Pure white LED strips are available in warm and cold white. Combined with a profile with a milky-white cover, they provide a very evenly spread lighting.

Olympia LED Panel 30x120 3000 K A0160120 2835 LED

Specifications:

Specifications:		Dimmable: Power Consumption:	No 40 W
Light Source Type: LED Colour Type: Lumen Total: CRI: CCT:	LED WW 4100 lm 80 3000 K	Driver: IP Rating: Colour: Mounting Depth:	Included IP20 (indoor use only) White 11 mm

FEATURES:

- Drop-in replacement for ceiling lights
- Driver included
- 3000 K with a CRI of 80
- Frosted, milky front panel for diffused light
- Dimming optional when combined with external dimmer



Olympia LED Panel 30x120 4000 K A0160130 2835 LED



- Drop-in replacement for ceiling lights
- Driver included
- 4000 K with a CRI of 80
- Frosted, milky front panel for diffused light
- Dimming optional



Olympia LED Panel 60x60 3000 K A0160100 2835 LED

Specifications: Light Source Type: LED Colour Type: Lumen Total: CRI: CCT: Dimmable (Type):	LED WW 3920 Im 80 3000 K Optional	Dimmable: Power Consumption: Driver: IP Rating: Colour: Mounting Depth: Mounting Size:	No 40 W Included IP20 (indoor use only) White 11 mm 595 x 595 x 11	

- FEATURES:
- Drop-in replacement for ceiling lights
- Driver included
- 3000 K with a CRI of 80
- Frosted, milky front panel for diffused light
- Dimming optional when combined with external dimmer





Olympia LED Panel 60x60 4000 K A0160110 2835 LED

Specifications

Specifications:		Dimmable: Power Consumption:	No 40 W	
Light Source Type: LED Colour Type: Lumen Total: CRI: CCT:	LED NW 4240 lm 80 4000 K	Driver: IP Rating: Colour: Mounting Depth:	Included IP20 (indoor use only) White 11 mm	

FEATURES:

- Drop-in replacement for ceiling lights
- Driver included
- 4000 K with a CRI of 80
- Frosted, milky front panel for diffused light
- Dimming optional when combined with external dimmer



Argos LED Panel 60x60 3000 K UGR<19 A0160200 40 W Ceiling LED Panel - 60 x 60 cm



• Also available in 30 x 120 cm (0.98 x 3.94 ft)

 Available in 3000 K and 4000 K • Equipped with an LED-driver

Argos LED Panel 60x60 4000 K - UGR<19 A0160201 40 W Ceiling LED Panel - 60 x 60 cm

Lumen Total: CRI: CCT:	LED NW 3805 Im 83 4000 K <19	Dimmable: Power Consumption: Driver: IP Rating: Colour: Mounting Depth:	No 40 W Included IP20 (indoor use only) White 34 mm	
FEATURES: • 60 x 60 cm LED pa	anel (1.97 x 197 ft)			

- Suitable for office (UGR< 19)
- Efficient light output (40 W 3805 lumen)
- Available in 3000 K and 4000 K
- · Equipped with an LED-driver
- Also available in 30 x 120 cm (0.98 x 3.94 ft)





41

Argos LED Panel 30x120 3000 K- UGR<19 A0160210 40 W Ceiling LED Panel - 30 x 120 cm

Specifications:		Dimmable: Power Consumption:	No 40 W
Light Source Type:	I FD	Driver:	Included
LED Colour Type:	WW	IP Rating:	IP20 (indoor use only)
Lumen Total:	3752 lm	Colour:	White
CRI:	83	Mounting Depth:	34 mm
CCT:	3000 K	0 1	
UGR:	<19		

FEATURES:

- 30 x 120 cm LED panel (0.98 x 3.94 ft)
- Suitable for office (UGR< 19)
- Efficient light output (40 W 3752 lumen)
- Available in 3000 K and 4000 K
- Equipped with an LED-driver
- Also available in 60 x 60 cm (1.97 x 197 ft)



Argos LED Panel 30x120 4000 K- UGR <19 A01602111 40 W Ceiling LED Panel - 30 x 120 cm



- 30 x 120 cm LED panel (0.98 x 3.94 ft)
- Suitable for office (UGR< 19)
- Efficient light output (40 W 3942 lumen)
- Available in 3000 K and 4000 K
- Equipped with an LED-driver
- Also available in 60 x 60 cm (1.97 x 197 ft)



For white LED strips, please refer to page 45 and onwards.





ARTECTA

Architectural

An extensive range of products for covering all in and outdoor situations in professional environments.

Expositions – Expositions require a low UV radiation and high CRI for accurate colour rendering. Professional 3-phase LED track lights compatible with traditional halogen infrastructure provide a solid as well as energy-saving solution.



White – Pure white LED strips are available in warm and cold white. Combined with a profile with a milky-white cover, they provide a very evenly spread lighting.

Architectural

Display Track Profile 50 SW A0320160 50 W Switchable White LED Profile - Black A0320161 50 W Switchable White LED Profile - White

Specifications:		Dimmable: Power Consumption:	Yes 55 W
Light Source Type: LED Colour Type: Lumen Total: CRI:	LED WW / CW 1504 Im 95	Weight: IP Rating: Colour:	5.6 kg IP20 (indoor use only) Black/White

FEATURES:

FEATURES:50 W LED Profile

• Dimmer function

- 50 W LED Track Light Profile
- Compatible with Artecta 3-phase tracks
- 2-step CCT: 3000 K & 6000 K
- Wide adjustable beam angle (13°-30°)
- Dimmer function
- Gobo holder included
- Available in either black and white





Display Profile 50 SW A0320130 50 W Switchable White LED Profile - Black A0320131 50 W Switchable White LED Profile - White

Specifications:		Power Consumption: Length (mm):	55 W 411 mm
Light Source Type: LED Colour Type: Lumen Total: CRI: Dimmable:	LED WW / CW 1504 Im 95 Yes	Height (mm): Width (mm): IP Rating: Colour:	263 mm 170 mm IP20 (indoor use only) Black/White







For white LED strips, please refer to page 45 and onwards.

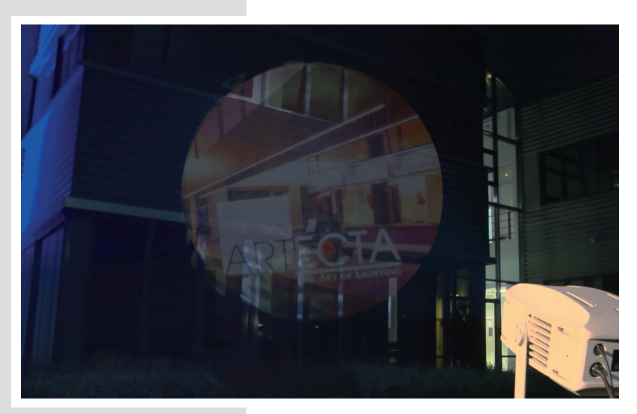
2-step CCT: 3000 K & 6000 KWide adjustable beam angle

Power cable & gobo holder included
Available in either black and white

Scan this QR code to find more information on track light accessories.







Striking signage to inform the crowds.

Outdoor signage – Project logos, information, and dynamic effects to draw the attention of passers-by.

ARTECTA



IP68 – For permanent outdoor installations we advise the use of IP68-rated LED strips. They provide the necessary protection for the demanding outdoor conditions.

Architectural

Image Spot 100 A0690100 100 W LED gobo projector spot with colour wheel

Specifications:		Length (mm): Heiaht (mm):	315 mm 318 mm
Light Source Type: LED Colour Type:	LED CW	Width (mm): IP Rating:	249 mm IP65
Lumen Total: Dimmable:	2600 lm Yes	Colour:	Light Grey
Power Consumption:	110 W		

FEATURES:

- 100 W / 2600 lumen gobo projector spot
- IP65 rated, suitable for outdoor applications
- 7 gobos + open & 7 colours + white
- 3-facet rotational prism
- Adjustable zoom & focus
- Ripple effect
- Manual & DMX controllable





Image Spot 200 A0G90101 200 W LED gobo projector spot with colour wheel

Specifications:		Length (mm): Height (mm):	560 mm 200 mm
Light Source Type: LED Colour Type: Lumen Total: Dimmable: Power Consumption:	LED CW 6600 lm Yes 220 W	Width (mm): IP Rating: Colour:	318 mm IP65 Light Grey

FEATURES:

- 200 W / 6600 lumen gobo projector spot
- IP65 rated, suitable for outdoor applications
- 7 gobos + open & 7 colours + white
- 3-facet rotational prism
- Adjustable zoom & focus
- Ripple effect
- Manual & DMX controllable





Please find our LED strips for signage applications on page 72.





ARTECTA

LED Strips

From professional and practical to flamboyant or subtle, LED strips offer versatile solutions for a broad spectrum of applications.

White – Pure white LED strips are available in warm and cold white. Combined with a profile with a milky-white cover, they provide a very evenly spread lighting.

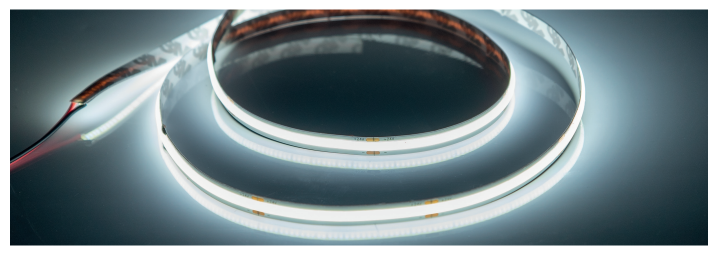
 $\ensuremath{\mathsf{RGB}}$ – Offer a flexible solution for creating mood lights and accents.

RGBW – The added white LEDs offer a much more accurate white light, making the LED strip a capable all-in-on solution.

UV – Create a dark ambiance with UV LED strips. Use them as a black light with fluorescent effects or in situations where very low brightness is requested.

Humid & Wet Conditions – Solutions for humid environments require an additional layer of protection. An IP44 rating makes LED strips suitable for wet indoor applications.

Outdoor Permanent Use – For permanent outdoor installations we advise the use of IP68-rated LED strips. They provide the necessary protection for the demanding outdoor conditions.



Havana Halo COB - 512

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0851027	512	COB	1000 lm	WW - 2700 K	90	24 VDC	10 W	5 m	62.5 mm	8 mm	IP20
A0851030	512	COB	1080 lm	WW - 3000 K	90	24 VDC	10 W	5 m	62.5 mm	8 mm	IP20
A0851040	512	COB	1150 lm	NW - 4000 K	90	24 VDC	10 W	5 m	62.5 mm	8 mm	IP20
A0851060	512	COB	1100 lm	CW - 6000 K	90	24 VDC	10 W	5 m	62.5 mm	8 mm	IP20



Havana Flex 3528 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852300	60	SMD3528	408 lm	WW - 2700 K	82	24 VDC	4.8 W	5 m	100 mm	6 mm	IP20
A0852301	60	SMD3528	440 lm	WW - 3000 K	82	24 VDC	4.8 W	5 m	100 mm	6 mm	IP20
A0852302	60	SMD3528	460 lm	NW - 4000 K	82	24 VDC	4.8 W	5 m	100 mm	6 mm	IP20



Havana Ribbon 1808 - 140

Р	roduct code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
	A0852600	140	SMD1808	750 lm	WW - 2700 K	90	24 VDC	7.2 W	5 m	50 mm	3 mm	IP20
	A0852601	140	SMD1808	780 lm	WW - 3000 K	90	24 VDC	7.2 W	5 m	50 mm	3 mm	IP20
	A0852602	140	SMD1808	812 lm	NW - 4000 K	90	24 VDC	7.2 W	5 m	50 mm	3 mm	IP20



Havana Ribbon 1808 - 350

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852610	350	SMD1808	1850 lm	WW - 2700 K	90	24 VDC	18 W	5 m	20 mm	10 mm	IP20
A0852611	350	SMD1808	1920 lm	WW - 3000 K	90	24 VDC	18 W	5 m	20 mm	10 mm	IP20
A0852612	350	SMD1808	2016 lm	NW - 4000 K	90	24 VDC	18 W	5 m	20 mm	10 mm	IP20



Havana Ribbon Single Cut 2835 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852570	60	SMD2835	580 lm	WW - 2700 K	90	24 VDC	7.2 W	5 m	16.7 mm	8 mm	IP20
A0852571	60	SMD2835	650 lm	WW - 3000 K	90	24 VDC	7.2 W	5 m	16.7 mm	8 mm	IP20
A0852572	60	SMD2835	700 lm	NW - 4000 K	90	24 VDC	7.2 W	5 m	16.7 mm	8 mm	IP20



Havana Ribbon Single Cut 2835 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852573	120	SMD2835	750 lm	WW - 2700 K	90	24 VDC	9.6 W	5 m	8.3 mm	8 mm	IP20
A0852574	120	SMD2835	820 lm	WW - 3000 K	90	24 VDC	9.6 W	5 m	8.3 mm	8 mm	IP20
A0852575	120	SMD2835	900 lm	NW - 4000 K	90	24 VDC	9.6 W	5 m	8.3 mm	8 mm	IP20



Havana Ribbon 2835 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852070	60	SMD2835	1240 lm	WW - 2700 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
A0852071	60	SMD2835	1260 lm	WW - 3000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
A0852072	60	SMD2835	1290 lm	NW - 4000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20



Havana Ribbon 2835 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852076	120	SMD2835	2450 lm	WW - 2700 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP20
A0852077	120	SMD2835	2510 lm	WW - 3000 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP20
A0852078	120	SMD2835	2580 lm	NW - 4000 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP20



Havana Ribbon 2835 - 240

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852105	240	SMD2835	4710 lm	WW - 2700 K	85	24 VDC	48 W	5 m	25 mm	12 mm	IP20
A0852106	240	SMD2835	4790 lm	WW - 3000 K	85	24 VDC	38 W	5 m	25 mm	12 mm	IP20
A0852107	240	SMD2835	4820 lm	NW - 4100 K	85	24 VDC	38.4 W	5 m	25 mm	12 mm	IP20



Havana Ribbon 3528 - 60

Product cod	e LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852030	60	SMD3528	430 lm	WW - 2700 K	85	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20
A0852031	60	SMD3528	440 lm	WW - 3000 K	85	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20
A0852034	60	SMD3528	450 lm	NW - 4000 K	85	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20



Havana Ribbon 3528 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852043	120	SMD3528	810 lm	WW - 2400 K 📃	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852040	120	SMD3528	810 lm	WW - 2700 K 📃	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852041	120	SMD3528	830 lm	WW - 3000 K 📃	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852044	120	SMD3528	850 lm	NW - 4000 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20



Havana Ribbon 3528 - 60 - CRI 90

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852580	60	SMD3528	350 lm	WW - 2400 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20
A0852581	60	SMD3528	380 lm	WW - 2700 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20
A0852582	60	SMD3528	400 lm	WW - 3000 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20
A0852583	60	SMD3528	410 lm	NW - 4000 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20



Havana Ribbon 3528 - 120 - CRI 90

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852584	120	SMD3528	640 lm	WW - 2400 K	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852585	120	SMD3528	680 lm	WW - 2700 K	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852586	120	SMD3528	770 lm	WW - 3000 K	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20
A0852587	120	SMD3528	840 lm	NW - 4000 K	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP20



Santiago Ribbon 3528 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852200	60	SMD3528	400 lm	WW - 2400 K	85	24 VDC	4.8 W	20 m	100 mm	10 mm	IP20
A0852201	60	SMD3528	420 lm	WW - 2700 K	85	24 VDC	4.8 W	20 m	100 mm	10 mm	IP20
A0852202	60	SMD3528	450 lm	WW - 3000 K	85	24 VDC	4.8 W	20 m	100 mm	10 mm	IP20
A0852203	60	SMD3528	460 lm	NW - 4000 K	85	24 VDC	4.8 W	20 m	100 mm	10 mm	IP20



Santiago Ribbon 3528 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852220	120	SMD3528	760 lm	WW - 2400 K	85	24 VDC	9.6 W	20 m	50 mm	10 mm	IP20
A0852221	120	SMD3528	780 lm	WW - 2700 K	85	24 VDC	9.6 W	20 m	50 mm	10 mm	IP20
A0852222	120	SMD3528	850 lm	WW - 3000 K	85	24 VDC	9.6 W	20 m	50 mm	10 mm	IP20
A0852223	120	SMD3528	840 lm	NW - 4000 K	85	24 VDC	9.6 W	20 m	50 mm	10 mm	IP20



Havana Food 3528 - 180

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852500	180	SMD3528	800 lm	Meat/Bacon	2000 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20
A0852501	180	SMD3528	800 lm	Bread/Cake	2400 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20
A0852502	180	SMD3528	800 lm	Dairy/Gold	2700 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20
A0852503	180	SMD3528	800 lm	Fruit	3000 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20
A0852504	180	SMD3528	800 lm	Fresh meat	3500 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20
A0852505	180	SMD3528	800 lm	Seafood	4200 K	85	24 VDC	14.4 W	5 m	33.3 mm	10 mm	IP20



Havana Ribbon 5050 - 60

Produ	uct code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
AO	852050	60	SMD5050	1210 lm	2700 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
AO	852051	60	SMD5050	1250 lm	3000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
AO	852054	60	SMD5050	1280 lm	4000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20



Havana Ribbon Tunable 3528 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852350	120	SMD3528	800 lm	WW / CW 2200-6000 K	85	24 VDC	9.6 W	5 m	100 mm	8 mm	IP20
A0852020	120	SMD3528	1500 lm	WW / CW 3000-6000 K	82	24 VDC	19.2 W	5 m	50 mm	10 mm	IP20

énenen nene<mark>lin</mark>enen nene<mark>lin</mark>enen nene**lin**enen u

Havana Ribbon Tunable 5050 - 60

Product code	ED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852348	60	SMD5050	1105 lm	WW / CW 2200-6000 K	85	24 VDC	14.4 W	5 m	66.7 mm	10 mm	IP20



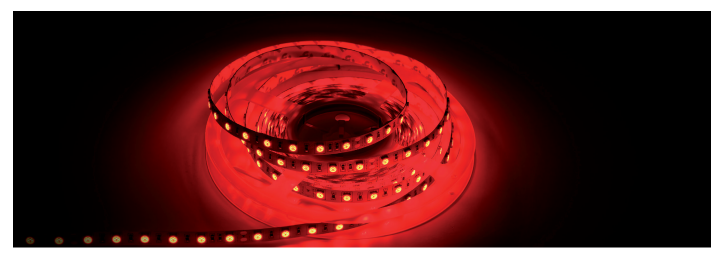
Havana Ribbon Warm on Dim

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	Powe	ver Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0851100	168	SMD2835	1450 lm	WW 2000-2700 K	24 V[/DC	15 W	5 m	83 mm	10 mm	IP20



Havana Ribbon 3528 - 240 - Single Color

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852146	240	SMD3528	560 lm	R	24 VDC	19.2 W	5 m	25 mm	10 mm	IP20



Havana Ribbon 5050 - 60 - Single Color

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852134	60	SMD5050	420 lm	R	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
A0852135	60	SMD5050	1110 lm	G	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
A0852136	60	SMD5050	240 lm	В	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20



Havana Halo COB - 840

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852043	840	COB	718 lm	RGB	24 VDC	9.6 W	5 m	50 mm	10 mm	IP20



Havana Pixel Strip 2811 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852126	60	SW2811	430 lm	RGB	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20

LED Strips



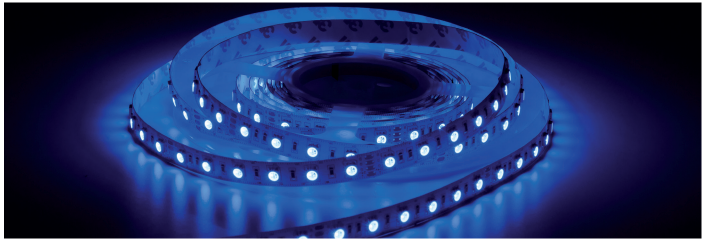
Havana Ribbon 5050 - 30 - White PCB

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852021	30	SMD5050	295 lm	RGB	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP20
	G						DC2-	G G G R		



Havana Ribbon 5050 - 30 - Black PCB

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852001	30	SMD5050	295 lm	RGB	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP20
	ва 9 + DC240 +								- ភ្នពC24U ធ	82 8 + DC24U



Havana Ribbon 5050 - 60 - White PCB

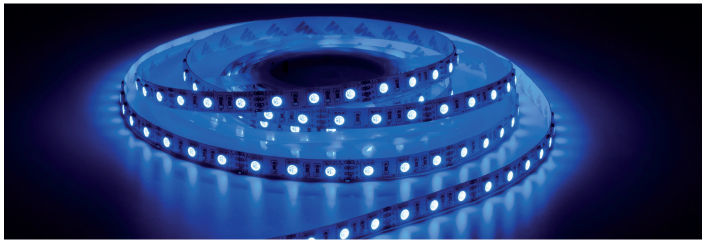
Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852002	60	SMD5050	590 lm	RGB	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20
	G≹ R8 B									



Havana Ribbon 5050 - 60 - Black PCB

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852022	60	SMD5050	590 lm	RGB	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20

RGB



Havana Ribbon 5050 - 30

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852101	30	SMD5050	295 lm	RGB	12 VDC	7.2 W	5 m	100 mm	10 mm	IP20
A0852102	60	SMD5050	590 lm	RGB	12 VDC	14.4 W	5 m	50 mm	10 mm	IP20



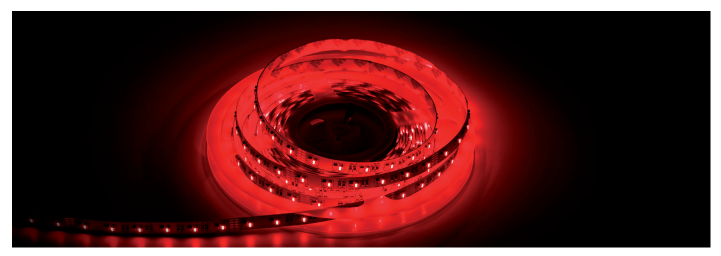
Havana Ribbon 5050 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852003	120	SMD5050	1180 lm	RGB	24 VDC	28.8 W	5 m	50 mm	12 mm	IP20



Havana Ribbon 5050 - 60

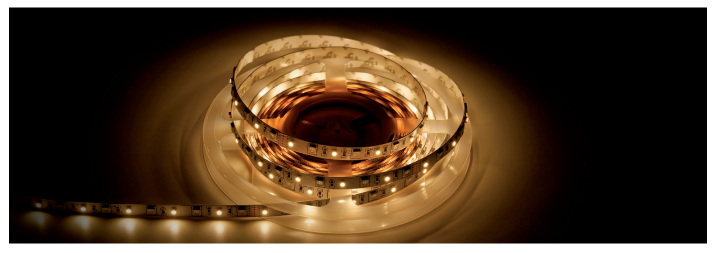
Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852017	60	SMD5050	850 lm	RGBW - 2200 K	82	24 VDC	19.2 W	5 m	100 mm	12 mm	IP20
A0852018	60	SMD5050	860 lm	RGBW - 2400 K	82	24 VDC	19.2 W	5 m	100 mm	12 mm	IP20
A0852019	60	SMD5050	820 lm	RGBW - 2700 K	82	24 VDC	19.2 W	5 m	100 mm	12 mm	IP20
A0852006	60	SMD5050	874 lm	RGBW - 3000 K 📃 📃	82	24 VDC	19.2 W	5 m	100 mm	12 mm	IP20
A0852007	60	SMD5050	996 lm	RGBW - 6000 K	82	24 VDC	19.2 W	5 m	100 mm	12 mm	IP20



Havana Ribbon 5050 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852028	120	SMD3527	935 lm	RGBW - 2400 K 📕 📃	82	24 VDC	19.2 W	5 m	100 mm	10 mm	IP20

62



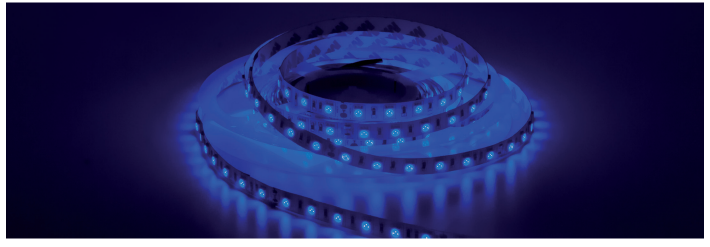
Havana Ribbon 5050+3528 - 72

Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852024	72	SMD5050+3528	567 lm	RGBW - 2200 K 📃	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP20
A0852025	72	SMD5050+3528	578 lm	RGBW - 2400 K 📕 📃	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP20
A0852026	72	SMD5050+3528	591 lm	RGBW - 2700 K 📕 📃	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP20
A0852004	72	SMD5050+3528	520 lm	RGBW - 3000 K 📕 📃	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP20
A0852005	72	SMD5050+3528	567 lm	RGBW - 6000 K 📕 🗌	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP20



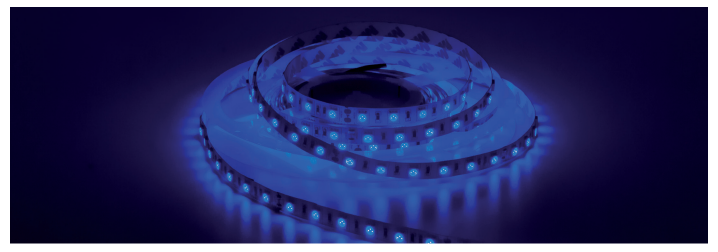
Havana Ribbon RGBW 5 in 1

Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852010	60	5in1	1280 lm	WW / CW / RGB - 2400 K / 6000 K 📕 📃	90	24 VDC	24 W	5 m	100 mm	12 mm	IP20



Havana Ribbon UV 3528 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852035	60	SMD3528	60 lm	UV	24 VDC	4.8 W	5 m	100 mm	8 mm	IP20



Havana Ribbon UV 5050 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852008	60	SMD5050	300 lm	UV	24 VDC	14.4 W	5 m	100 mm	10 mm	IP20



Havana Dropper 2835 - 30

Product co	de LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A085652	7 30	SMD2835	620 lm	WW - 2400 K	85	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP62
A085652	3 0	SMD2835	610 lm	WW - 2700 K	85	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP62
A085652	9 30	SMD2835	620 lm	WW - 3000 K	85	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP62
A085653) 30	SMD2835	630 lm	NW - 4000 K	85	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP62
A085653	30	SMD2835	630 lm	CW - 6000 K	85	24 VDC	7.2 W	5 m	166.7 mm	10 mm	IP62



Havana Dropper 2835 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856532	60	SMD2835	1200 lm	WW - 2400 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62
A0856533	60	SMD2835	1230 lm	WW - 2700 K 📃	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62
A0856534	60	SMD2835	1250 lm	WW - 3000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62
A0856535	60	SMD2835	1280 lm	NW - 4000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62
A0856536	60	SMD2835	1324 lm	CW - 6000 K	85	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62



Havana Dropper 2835 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856537	120	SMD2835	2361 lm	WW - 2400 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP62
A0856538	120	SMD2835	2400 lm	WW - 2700 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP62
A0856539	120	SMD2835	2500 lm	WW - 3000 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP62
A0856540	120	SMD2835	2580 lm	NW - 4000 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP62
A0856541	120	SMD2835	2650 lm	CW - 6000 K	85	24 VDC	28.8 W	5 m	50 mm	10 mm	IP62



Havana Dropper 2835 - 240

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856542	240	SMD2835	4723 lm	WW - 2400 K	85	24 VDC	57.6 W	5 m	25 mm	12 mm	IP62
A0856543	240	SMD2835	4900 lm	WW - 2700 K	85	24 VDC	57.6 W	5 m	25 mm	12 mm	IP62
A0856544	240	SMD2835	5000 lm	WW - 3000 K	85	24 VDC	57.6 W	5 m	25 mm	12 mm	IP62
A0856545	240	SMD2835	5150 lm	NW - 4000 K	85	24 VDC	57.6 W	5 m	25 mm	12 mm	IP62
A0856546	240	SMD2835	5300 lm	CW - 6000 K	85	24 VDC	57.6 W	5 m	25 mm	12 mm	IP62



Havana Dropper 2835 - 60 - 90 CRI

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856420	60	SMD2835	290 lm	WW - 2400 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP62
A0856421	60	SMD2835	310 lm	WW - 2700 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP62
A0856422	60	SMD2835	330 lm	WW - 3000 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP62
A0856423	60	SMD2835	340 lm	NW - 4000 K	90	24 VDC	4.8 W	5 m	100 mm	8 mm	IP62



Havana Dropper 2835 - 120 - 90 CRI

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856424	120	SMD2835	530 lm	WW - 2400 K 📃	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856425	120	SMD2835	560 lm	WW - 2700 K 📃	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856426	120	SMD2835	660 lm	WW - 3000 K 📃	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856427	120	SMD2835	700 lm	NW - 4000 K	90	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62



Havana Dropper 3528 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856567	120	SMD3528	780 lm	WW - 2400 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856568	120	SMD3528	800 lm	WW - 2700 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856569	120	SMD3528	820 lm	WW - 3000 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856570	120	SMD3528	830 lm	NW - 4000 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62
A0856571	120	SMD3528	870 lm	CW - 6000 K	85	24 VDC	9.6 W	5 m	50 mm	8 mm	IP62



Havana Rigid 5050 - 72

Product code	LED Qty/m	LED Type	Lumen output/m	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Height	IP rating
A0866705	72	SMD5050	965 lm	WW - 3000 K	80	24 VDC	17.2 W	1 m	7 mm	IP65
A0866706	72	SMD5050	1115 lm	CW - 6000 K	80	24 VDC	17.28 W	1 m	7 mm	IP65



Pensacola 24

For outdoor use

Product co	le LED Qty/m	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A085410) 24	1020 lm	WW - 2700 K	90	24 VDC	16 W	10 m	250 mm	23 mm	IP65



Havana Neon 410 - 144

Product code	LED Qty/m	Lumen output/m	LED type	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	Hight	IP rating
A0853100	144	130 lm	SMD2835	WW - 2700 K	90	24 VDC	10 W	5 m	42 mm	4 mm	10 mm	IP65
A0853101	144	150 lm	SMD2835	WW - 3000 K	90	24 VDC	10 W	5 m	42 mm	4 mm	10 mm	IP65
A0853102	144	160 lm	SMD2835	NW - 4000 K	90	24 VDC	10 W	5 m	42 mm	4 mm	10 mm	IP65



Havana Neon 1010 - 180

Product code	LED Qty/m	Lumen output/m	LED Type	ССТ	C	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	Height	IP rating
A0853300	180	1000 lm	SMD2835	WW - 2700 K	9	90	24 VDC	14 W	5 m	33.3 mm	10 mm	10 mm	IP65
A0853301	180	1030 lm	SMD2835	WW - 3000 K	9	90	24 VDC	14 W	5 m	33.3 mm	10 mm	10 mm	IP65
A0853302	180	1060 lm	SMD2835	NW - 4000 K	9	90	24 VDC	14 W	5 m	33.3 mm	10 mm	10 mm	IP65



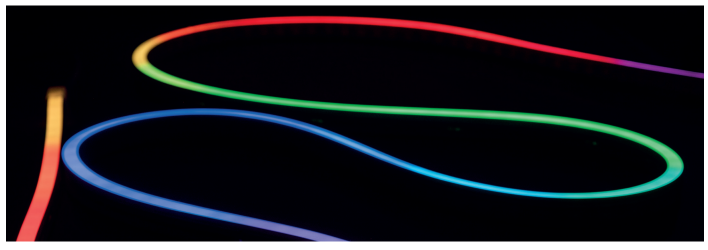
Havana Neon 1018 - 120

Product code	LED Qty/m	Lumen output/m	LED Type	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	Height	IP rating
A0853200	120	450 lm	SMD2835	WW - 2700 K	90	24 VDC	14 W	5 m	50 mm	10 mm	18 mm	IP65
A0853201	120	460 lm	SMD2835	WW - 3000 K	90	24 VDC	14 W	5 m	50 mm	10 mm	18 mm	IP65
A0853202	120	470 lm	SMD2835	NW - 4000 K	90	24 VDC	14 W	5 m	50 mm	10 mm	18 mm	IP67



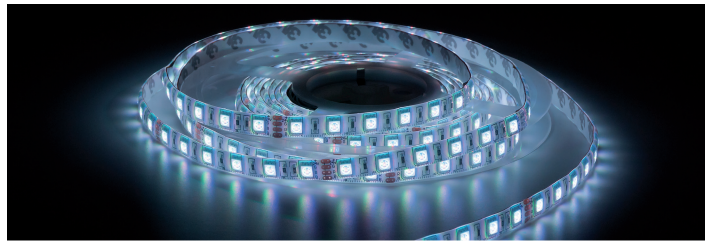
Havana Neon 1018 - 60

Product cod	e LED Qty/m	Lumen output/m	LED Type	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	Hight	IP rating
A0853210	60	200 lm	SMD5050	RGB	24 VDC	14 W	5 m	100 mm	10 mm	18 mm	IP67



Havana Neon RGB Pixel

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	Height	IP Rating
A0852150	60	SMD5050	140 lm	RGB	24 VDC	14.4 W	5 m	100 mm	10 mm	18 mm	IP67



Havana Dropper 5050 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856553	60	SMD5050	590 lm	RGB	24 VDC	14.4 W	5 m	100 mm	10 mm	IP62



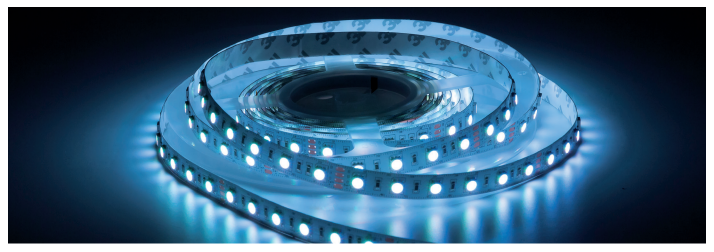
Havana Rigid RGB 5050 - 72

Product code	LED Qty/m	LED Type	Lumen output/m	Colour	Power Supply	Power/1 m	Length(m)	Height	IP rating
A0866704	72	SMD5050	612 lm	RGB	24 VDC	17.2 W	1 m	7 mm	IP65



Havana Dropper 5050+3528 - 72

Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856400	72	SMD5050+3528	470 lm	RGBW - 2400 K	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP62
A0856401	72	SMD5050+3528	500 lm	RGBW - 2700 K	82	24 VDC	11.6 W	5 m	166.7 mm	12 mm	IP62
A0856402	72	SMD5050+3528	510 lm	RGBW - 3000 K	82	24 VDC	11.6 W	5 m	166.7 mm	10 mm	IP62



Havana Dropper 4-in-1 5050 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	Colour / CCT	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856411	60	SMD5050	660 lm	RGBW - 2700 K	24 VDC	19.2 W	5 m	100 mm	12 mm	IP62



Havana Jade 3528 - 60

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856803	60	SMD3528	390 lm	WW - 3000 K	85	24 VDC	60 W	5 m	100 mm	10 mm	IP68
A0856806	60	SMD3528	408 lm	CW - 6000 K	85	24 VDC	60 W	5 m	100 mm	10 mm	IP68



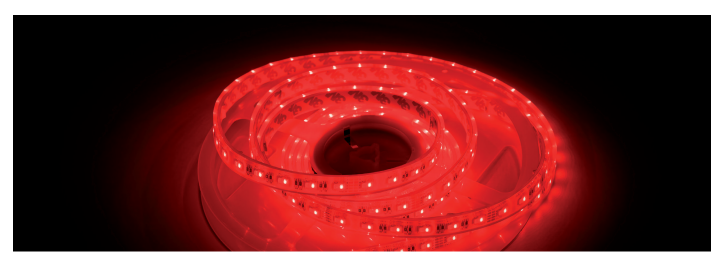
Havana Jade 3528 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856812	120	SMD3528	750 lm	WW - 2700 K	85	24 VDC	9.6 W	5 m	50 mm	10 mm	IP68
A0856813	120	SMD3528	780 lm	WW - 3000 K	85	24 VDC	9.6 W	5 m	50 mm	10 mm	IP68
A0856817	120	SMD3528	790 lm	NW - 4000 K	85	24 VDC	9.6 W	5 m	50 mm	10 mm	IP68
A0856816	120	SMD3528	810 lm	CW - 6000 K	85	24 VDC	9.6 W	5 m	50 mm	10 mm	IP68



Havana Jade 3528 - 240

Product code	LED Qty/m	LED Type	Lumen output/m	CCT	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0856823	240	SMD3528	1632 lm	WW - 3000 K	85	24 VDC	19.2 W	5 m	50 mm	18 mm	IP68
A0856818	240	SMD3528	1625 lm	NW - 4000 K	85	24 VDC	19.2 W	5 m	50 mm	18 mm	IP68
A0856826	240	SMD3528	1632 lm	CW - 6000 K	85	24 VDC	19.2 W	5 m	50 mm	18 mm	IP68



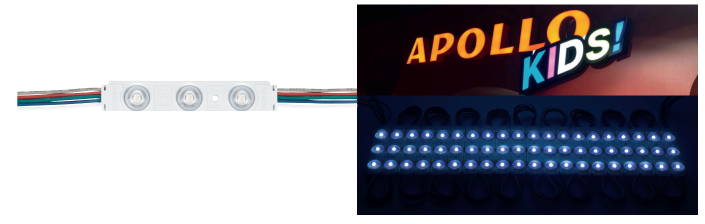
Havana Jade RGBW 3527 - 120

Product code	LED Qty/m	LED Type	Lumen output/m	Colour /	ССТ	CRI	Power Supply	Power/1 m	Length(m)	Cutting Length	Width	IP rating
A0852127	120	SMD3527	789 lm	RGBW		82	24 VDC	19.2 W	5 m	100 mm	12.5 mm	IP68
A0852128	120	SMD3527	789 lm	RGBW		82	24 VDC	19.2 W	5 m	100 mm	12.5 mm	IP68
A0852129	120	SMD3527	798 lm	RGBW		82	24 VDC	19.2 W	5 m	100 mm	12.5 mm	IP68



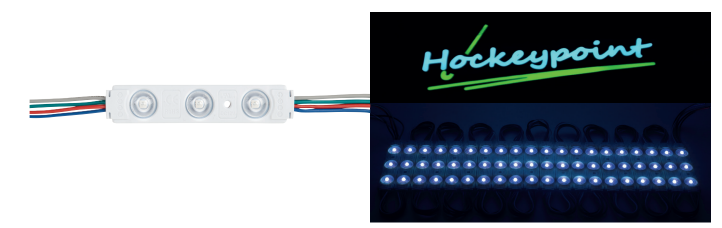
Cayenne 70

Product code	Lumen output/m	LED Type	CCT	CRI	Power Supply	Power/1 m	Length(m)	Width	IP rating
A0866790	1400 lm	SMD2835	CW - 10000 K	75	12 VDC	41 W	0.05 m	0.15 mm	IP65



Cayenne RGB

Product code	Lumen output/m	LED Type	Colour	Power Supply	Power/1 m	Length(m)	Width	IP rating
A0866786	33 lm	SMD5050	RGB	12 VDC	38 W	0.085 m	17.5 mm	IP65



Cayenne RGBW

Product code	Lumen output/m	LED Type	Colour / CCT	CRI	Power Supply	Power/1 m	Length(m)	Width	IP rating
A0866787	53 lm	SMD5050	RGBW - 6000 K	75	12 VDC	5 W	0.085 m	17.5 mm	IP65

Signage



Profiles

An extensive range of products for covering all in and outdoor situations in professional environments.

View all the profiles on our website.









Artecta is a brand of Highlite International BV