

# *Kanlux*



## LED STRIPS



# Use Kanlux LED strips

Choose the one that suits you

**LED**  
**COB**

UNIFORM, CONTINUOUS LINE OF LIGHT THANKS TO DENSELY PLACED LEDS, WITH NO VISIBLE LIGHT POINTS.

**LED**  
**SMD**

THE MOST COMMON TECHNOLOGY. VISIBLE INDIVIDUAL LIGHT POINTS.



**3M DOUBLE-SIDED ADHESIVE TAPE** ENSURES EASY INSTALLATION AND GOOD ADHESION.

**IP65 IP00**

IP RATING INDICATES THE DEVICE RESISTANCE TO THE INGRESS OF SOLID OBJECTS AND WATER. THE FIRST DIGIT (0-6) IS THE LEVEL OF PROTECTION AGAINST SOLID OBJECTS AND THE SECOND DIGIT (0-9) IS THE LEVEL OF PROTECTION AGAINST WATER INGRESS.

**3000K**

WARM WHITE (2700 – 3000K) – COZY, RELAXING LIGHT.

**4000K**

NEUTRAL WHITE (4000 – 4500K) – NATURAL DAYLIGHT.

**6500K**

COLD WHITE (6000 – 6500K) – LIGHT, SLIGHTLY BLUE LIGHT.

**CCT**

WHITE COLOR ADJUSTMENT FROM WARM TO COOL IN A SINGLE STRIP.

**MANUFACTURING TECHNOLOGY**

**3M TAPE**

**INGRESS PROTECTION (IP) CLASS**

**LIGHT COLOR**

**POWER SUPPLY METHOD**

**12V**

LARGER VOLTAGE DROPS, VISIBLE AFTER 2-3 M, SHORTER SUPPLY SECTIONS.

**24V**

SMALLER VOLTAGE DROPS, UNIFORM LIGHTING UP TO 5 M. LONGER SECTIONS WITHOUT NOTICEABLE BRIGHTNESS LOSS.

**48V**

SIGNIFICANTLY REDUCED VOLTAGE DROPS OVER LONGER RUNS, SUITABLE FOR MORE EXTENSIVE LIGHTING INSTALLATIONS.

**COLOR RENDERING INDEX**

RELATIVE TO SUNLIGHT, WHERE RA=100 IS THE MAXIMUM.



**COLOR**



FULL COLOR PALETTE.



COLORS + ADDITIONAL WHITE LED (4000K).




FULL COLOR PALETTE + ADJUSTABLE WHITE FROM WARM TO COLD.

**ABILITY TO ADJUST THE LIGHT INTENSITY LEVEL**





WW | NW | CW  
RGB

			Quantity LED/1m	Power W/1m	IP	
<b>COB</b>						
LCOB <b>MONO LOW POWER</b>	<b>Low energy consumption (3W/m)</b> , uniform light line, attractive lighting effect.	<b>12V/24V</b>	320	3W	IP00 / IP65	5m 25m 50m
LCOB <b>MONO 12V / 24V / 48V</b>	Continuous line of light and true color rendering. <b>Endless possibilities of use.</b>	<b>12V</b> <b>24V/48V</b>	<u>320</u> 480	<u>8W/10W</u> 10W	IP00 / IP65	5m 25m 50m
LCOB L <b>LONG</b>	<b>Long sections</b> , a uniform line of light with no brightness loss at the ends.	<b>24V</b>	480	7,5W	IP00	20m
LCOB S <b>SLIM</b>	Perfect wherever elegant and <b>discreet lighting is essential.</b>	<b>24V</b>	400	8W	IP00 / IP65	5m
LCOB FC <b>FREE CUT</b>	<b>Custom cutting to any length</b> , allows for precise completion of the most demanding project.	<b>12V</b>	528	12W	IP00 / IP65	5m
LCOB <b>5-YEAR WARRANTY</b>	High-quality components, <b>50 000 hours of durability.</b>	<b>24V</b>	528	14W	IP00 / IP65	5m
LCOB H <b>HIGH EFFICIENCY</b>	Efficient LED strips with luminous efficacy <b>up to 146lm/W</b> - more light, less energy consumption.	<b>24V</b>	480	14,4W	IP00 / IP65	5m
LCOB <b>2LINES</b>	<b>Double, super-bright LED strip for powerful linear installations</b> , suitable as main lighting or for decorative applications.	<b>24V</b>	960	28W	IP00 / IP65	5m
LCOB <b>CCT</b>	Always optimal, even lighting - <b>from warm to neutral to cool white</b> - in a single strip.	<b>12V/24V</b>	608	7-14W	IP00 / IP65	5m
LCOB D <b>DIGITAL</b>	Create <b>dynamic light animations</b> with individually controlled LED segments.	<b>24V</b>	420 576 RGB	11W 16W RGB	IP00 / IP65	5m
LCOB <b>MONO R / G / B</b>	Red, green or blue – <b>single-color strips</b> , designed for impressive decorative effects.	<b>24V</b>	480	10,5W	IP00 / IP65	5m
LCOB <b>RGB</b>	Uniform light that brings your space to life in <b>any RGB color.</b>	<b>24V</b>	672	15W	IP00 / IP65	5m
LCOB <b>RGBW</b>	Enjoy full freedom in creating lighting compositions in <b>RGB and neutral white (NW).</b>	<b>24V</b>	784	19W	IP00 / IP65	5m
LCOB <b>RGBCCT</b>	One strip — many functions. Combining full <b>RGB colors with adjustable white (CCT).</b>	<b>24V</b>	840	21W	IP00 / IP65	5m

<b>SMD</b>						
SMD LEDS-B <b>MONO 12V</b>	Strip for backlighting and decoration, offering the optimal <b>balance between quality and price.</b>	<b>12V</b>	60	4,8W	IP00 / IP65	5m
SMD L60 <b>MONO 12V RA&gt;90</b>	Perfect colors, <b>3-year warranty</b> - SMD tapes designed for demanding projects.	<b>12V</b>	60	11W	IP00 / IP65	5m 30m
SMD L120 <b>MONO 24V</b>	Bright, evenly illuminated 24V tape with high efficiency <b>up to 120 lm/W. 3-year warranty.</b>	<b>24V</b>	120	16W	IP00 / IP65	5m 30m
SMD L120 <b>CCT 12V</b>	<b>Three shades of white light in one strip</b> , perfectly rendering surrounding colors (Ra ≥ 90).	<b>12V</b>	120	16W	IP00	5m
SMD LEDS-B <b>RGB 12V</b>	<b>RGB color palette</b> , available in two power options. Universal strips that create atmosphere.	<b>12V</b>	30/60	7,2W / 14,4W	IP00 / IP65	5m
SMD L48 <b>RGBW 24V</b>	Multifunctional lighting combining the full <b>RGB color palette</b> with practical neutral white light (4000 K).	<b>24V</b>	48	9W	IP00 / IP65	5m

# Kanlux LCOB MONO Low Power

**12V / 24V**   **3W**   **320 LED**   **IP00 / IP65**   **Ra80+**

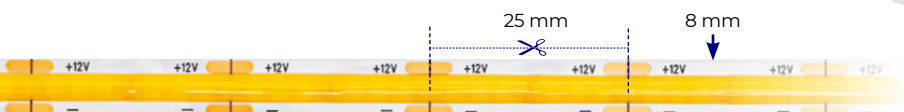





**WW | NW | CW**

Economical and practical lighting solution, ideal wherever low energy consumption and a subtle lighting effect matter. It creates a uniform line of light without visible LED points, ensuring an elegant appearance in any arrangement.

**WARRANTY 3 YEARS**

**LOW Power**  
consumption







			Luminous flux	Tc	IP	Ra	EEL	Cut	Width	
<b>12V</b> 1m = 3W 1m = 320 LED	<b>5m</b>		LCOB 3W/M 12 IP00-WW <b>39160</b>	1m = 288 lm	3000K	00	80	F	25 mm	8 mm
			LCOB 3W/M 12 IP00-NW <b>39161</b>	1m = 316 lm	4000K	00	80	F	25 mm	8 mm
			LCOB 3W/M 12 IP65-WW <b>39162</b>	1m = 276 lm	3000K	65	80	F	25 mm	8,2 mm
			LCOB 3W/M 12 IP65-NW <b>39163</b>	1m = 300 lm	4000K	65	80	F	25 mm	8,2 mm
			LCOBB 3W/M 12 IP00-WW <b>46290</b>	1m = 288 lm	3000K	00	80	F	25 mm	8 mm
			LCOBB 3W/M 12 IP00-NW <b>46291</b>	1m = 316 lm	4000K	00	80	F	25 mm	8 mm
	<b>25m</b>		LCOBB 3W/M 12 IP00-CW <b>46292</b>	1m = 316 lm	6500K	00	80	F	25 mm	8 mm
			LCOBB 3W/M 12 IP65-WW <b>46293</b>	1m = 276 lm	3000K	65	80	F	25 mm	8,2 mm
			LCOBB 3W/M 12 IP65-NW <b>46294</b>	1m = 300 lm	4000K	65	80	F	25 mm	8,2 mm
			LCOBB 3W/M 12 IP65-CW <b>46295</b>	1m = 300 lm	6500K	65	80	F	25 mm	8,2 mm
			LCOBC 3W/M 12 IP00-WW <b>46302</b>	1m = 288 lm	3000K	00	80	F	25 mm	8 mm
			LCOBC 3W/M 12 IP00-NW <b>46303</b>	1m = 316 lm	4000K	00	80	F	25 mm	8 mm
LCOBC 3W/M 12 IP00-CW <b>46304</b>	1m = 316 lm	6500K	00	80	F	25 mm	8 mm			

**NEW**



## — ACCESSORIES —

CONNECTORS  page 21  
**CON P8**

			Luminous flux	Tc	IP	Ra	EEL	Cut	Width	
<b>24V</b> 1m = 3W 1m = 320 LED	<b>5m</b>		LCOB 3W/M 24 IP00-WW <b>39164</b>	1m = 288 lm	3000K	00	80	F	50 mm	8 mm
			LCOB 3W/M 24 IP00-NW <b>39165</b>	1m = 316 lm	4000K	00	80	F	50 mm	8 mm
			LCOB 3W/M 24 IP00-CW <b>39168</b>	1m = 316 lm	6500K	00	80	F	50 mm	8 mm
			LCOB 3W/M 24 IP65-WW <b>39166</b>	1m = 276 lm	3000K	65	80	F	50 mm	8,2 mm
			LCOB 3W/M 24 IP65-NW <b>39167</b>	1m = 300 lm	4000K	65	80	F	50 mm	8,2 mm
			LCOB 3W/M 24 IP65-CW <b>39169</b>	1m = 300 lm	6500K	65	80	F	50 mm	8,2 mm
	<b>25m</b>		LCOBB 3W/M 24 IP00-WW <b>46296</b>	1m = 288 lm	3000K	00	80	F	50 mm	8 mm
			LCOBB 3W/M 24 IP00-NW <b>46297</b>	1m = 316 lm	4000K	00	80	F	50 mm	8 mm
			LCOBB 3W/M 24 IP00-CW <b>46298</b>	1m = 316 lm	6500K	00	80	F	50 mm	8 mm
			LCOBB 3W/M 24 IP65-WW <b>46299</b>	1m = 276 lm	3000K	65	80	F	50 mm	8,2 mm
			LCOBB 3W/M 24 IP65-NW <b>46300</b>	1m = 300 lm	4000K	65	80	F	50 mm	8,2 mm
			LCOBB 3W/M 24 IP65-CW <b>46301</b>	1m = 300 lm	6500K	65	80	F	50 mm	8,2 mm
<b>50m</b>		LCOBC 3W/M 24 IP00-WW <b>46305</b>	1m = 288 lm	3000K	00	80	F	50 mm	8 mm	
		LCOBC 3W/M 24 IP00-NW <b>46306</b>	1m = 316 lm	4000K	00	80	F	50 mm	8 mm	
		LCOBC 3W/M 24 IP00-CW <b>46307</b>	1m = 316 lm	6500K	00	80	F	50 mm	8 mm	

**NEW**

**COB**





# Kanlux **LCOB MONO 48V** NEW

**48V** **10W** **480 LED** **IP00 / IP65** **Ra90+**



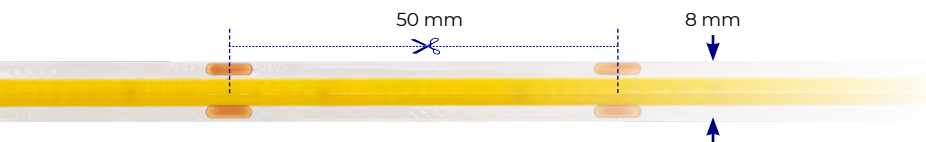
LCOB 48V LED strips have been designed for professional installations requiring long, uniform lines of light. The higher supply voltage effectively reduces voltage drops. This results in greater installation efficiency and fewer power supply points and connections, making installation easier. They are ideal for lighting applications in office spaces, hotels and modern commercial interiors.


**WARRANTY**  
**3 YEARS**

**48V**

## — ACCESSORIES —

CONNECTORS **CON P8** → page 21



			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOBB 10W/M 48IP00-WW	<b>46455</b>	<b>25m</b>	1m = 860 lm	3000K	00	90	G	50 mm	8 mm
LCOBB 10W/M 48IP00-NW	<b>46456</b>		1m = 920 lm	4000K	00	90	F	50 mm	8 mm
LCOBB 10W/M 48IP00-CW	<b>46457</b>		1m = 920 lm	6500K	00	90	F	50 mm	8 mm
LCOBB 10W/M 48IP65-WW	<b>46458</b>		1m = 860 lm	3000K	65	90	G	50 mm	8,2 mm
LCOBB 10W/M 48IP65-NW	<b>46459</b>		1m = 920 lm	4000K	65	90	F	50 mm	8,2 mm
LCOBB 10W/M 48IP65-CW	<b>46460</b>		1m = 920 lm	6500K	65	90	F	50 mm	8,2 mm
LCOBC 10W/M 48IP00-WW	<b>46461</b>	<b>50m</b>	1m = 860 lm	3000K	00	90	G	50 mm	8 mm
LCOBC 10W/M 48IP00-NW	<b>46462</b>		1m = 920 lm	4000K	00	90	F	50 mm	8 mm
LCOBC 10W/M 48IP00-CW	<b>46463</b>		1m = 920 lm	6500K	00	90	F	50 mm	8 mm

**48V**  
1m = 10W  
1m = 480 LED



# Kanlux **LCOB LONG**

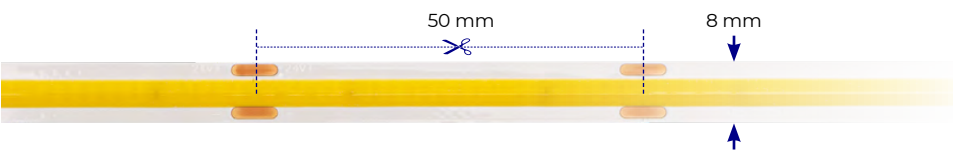
**24V** **7,5W** **480 LED** **IP00** **Ra90+**




**WW | NW | CW**

Designed for creating long, even light lines up to 20 meters, without visible brightness loss at the ends. A special stabilizing system allows for power supply from both ends or from a single central point, simplifying design and installation.

**WARRANTY**  
**3 YEARS**



**ACCESSORIES**  
CONNECTORS **CON P8** → page 21

				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOBL 7,5W/M24IP00-WW	<b>38917</b>	<b>24V</b>	<b>20m</b>	1m = 640 lm	3000K	00	90	G	50 mm	8 mm
LCOBL 7,5W/M24IP00-NW	<b>38918</b>	1m = 7,5W		1m = 690 lm	4000K	00	90	F	50 mm	8 mm
LCOBL 7,5W/M24IP00-CW	<b>38919</b>	1m = 480 LED		1m = 690 lm	6500K	00	90	F	50 mm	8 mm

**COB**



# Kanlux **LCOB SLIM**

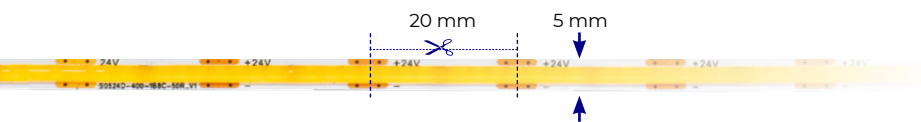
**24V** **8W** **400 LED** **IP00 / IP65** **Ra90+**



Strips only 5 mm wide fit into the narrowest profiles and gaps, creating a uniform line of light with no visible points. Their compact size makes them perfect for recessed, decorative and furniture lighting applications.


**WARRANTY**  
**3 YEARS**

**SLIM**  
**design**



— **ACCESSORIES** —  
CONNECTORS → page 21  
**CON P5**

**COB**

			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB S 8W/M24IP00-WW	<b>39793</b>	<b>5m</b>	1m = 690 lm	3000K	00	90	G	20 mm	5 mm
LCOB S 8W/M24IP00-NW	<b>39794</b>		1m = 740 lm	4000K	00	90	F	20 mm	5 mm
LCOB S 8W/M24IP00-CW	<b>39795</b>		1m = 740 lm	6500K	00	90	F	20 mm	5 mm
LCOB S 8W/M24IP65-WW	<b>39796</b>		1m = 660 lm	3000K	65	90	G	20 mm	5,2 mm
LCOB S 8W/M24IP65-NW	<b>39797</b>		1m = 710 lm	4000K	65	90	G	20 mm	5,2 mm
LCOB S 8W/M24IP65-CW	<b>39798</b>		1m = 710 lm	6500K	65	90	G	20 mm	5,2 mm

**24V**  
1m = 8W  
1m = 400 LED



# Kanlux **LCOB FREE CUT**

**12V 12W 528 LED IP00 / IP65 Ra90+**



Possibility of cutting at any point while maintaining a continuous line of light. It's the perfect solution for custom shapes and lengths, giving the maximum flexibility in lighting design.

**WARRANTY 3 YEARS**   **FREE CUT**



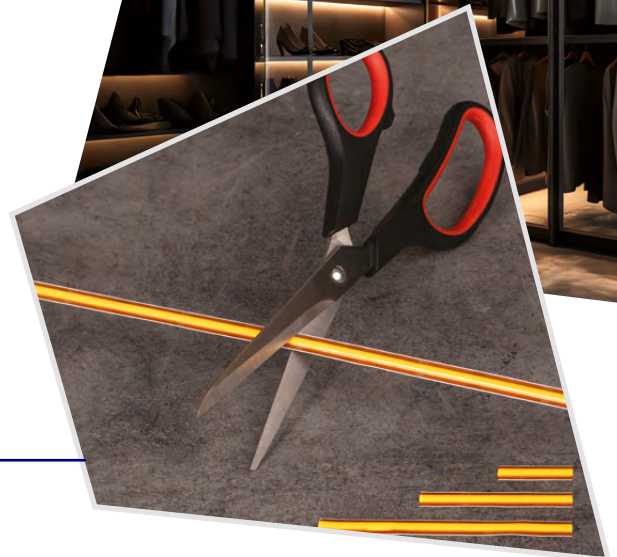
FIND OUT MORE


FREE CUT 8 mm



## — ACCESSORIES —

CONNECTORS **CON P8** → page 21



				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOBFC 12W/M12IP00-WW	<b>39431</b>	<b>12V</b> 1m = 12W 1m = 528 LED	<b>5m</b>	1m = 1020 lm	3000K	00	90	G	free cut	8 mm
LCOBFC 12W/M12IP00-NW	<b>39432</b>			1m = 1080 lm	4000K	00	90	G	free cut	8 mm
LCOBFC 12W/M12IP00-CW	<b>39433</b>			1m = 1080 lm	6500K	00	90	G	free cut	8 mm
LCOBFC 12W/M12IP65-WW	<b>39434</b>			1m = 1020 lm	3000K	65	90	G	free cut	8,2 mm
LCOBFC 12W/M12IP65-NW	<b>39435</b>			1m = 1080 lm	4000K	65	90	G	free cut	8,2 mm
LCOBFC 12W/M12IP65-CW	<b>39436</b>			1m = 1080 lm	6500K	65	90	G	free cut	8,2 mm

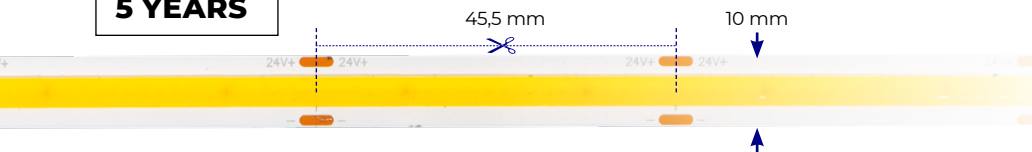
# Kanlux LCOB 5-YEAR WARRANTY

**24V** **14W** **528 LED** **IP00 / IP65** **Ra90+**



LCOB 14W/m strip with lifespan of 50,000 hours is a reliable solution for both commercial and private projects. Densely arranged LEDs (528 LEDs/m) ensure high efficiency and excellent color rendering ( $Ra \geq 90$ ), while the quality of the components is backed by a 5-year warranty.

**WARRANTY  
5 YEARS**



**Luminous flux**

**Tc**

**IP**

**Ra**

**EEL**

**Cut**

**Width**

LCOB 14W/M 24 IP00-WW	<b>39410</b>	<b>24V</b> 1m = 14W 1m = 528 LED	<b>5m</b>	1m = 1400 lm	3000K	00	90	F	45,5 mm	10 mm
LCOB 14W/M 24 IP00-NW	<b>39411</b>			1m = 1540 lm	4000K	00	90	F	45,5 mm	10 mm
LCOB 14W/M 24 IP00-CW	<b>39412</b>			1m = 1540 lm	6500K	00	90	F	45,5 mm	10 mm
LCOB 14W/M 24 IP65-WW	<b>39413</b>			1m = 1400 lm	3000K	65	90	F	45,5 mm	10,2 mm
LCOB 14W/M 24 IP65-NW	<b>39414</b>			1m = 1540 lm	4000K	65	90	F	45,5 mm	10,2 mm
LCOB 14W/M 24 IP65-CW	<b>39415</b>			1m = 1540 lm	6500K	65	90	F	45,5 mm	10,2 mm

## — ACCESSORIES —

CONNECTORS **CON P10** → page 21

# Kanlux LCOB HIGH EFFICIENCY

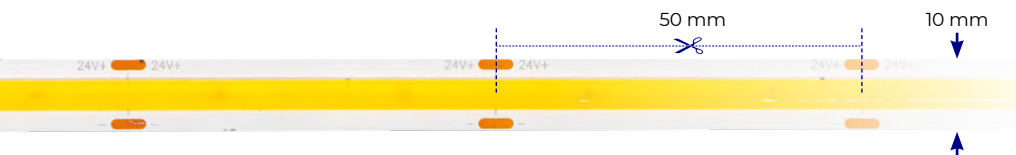
**24V** **14,4W** **480 LED** **IP00 / IP65** **Ra90+**



Efficient LED strips designed for applications where reduced power consumption and high luminous flux are required. LCOBH 14.4W/m strips, with a high luminous efficacy of up to 146 lm/W, provide effective illumination for 30,000 hours.

**WARRANTY  
3 YEARS**

upto  
**146**  $\frac{\text{lm}}{\text{W}}$



**Luminous flux**

**Tc**

**IP**

**Ra**

**EEL**

**Cut**

**Width**

LCOBH14,4W/M24IP00-WW	<b>39437</b>	<b>24V</b> 1m = 14,4W 1m = 480 LED	<b>5m</b>	1m = 1950 lm	3000K	00	90	E	50 mm	10 mm
LCOBH14,4W/M24IP00-NW	<b>39438</b>			1m = 2110 lm	4000K	00	90	D	50 mm	10 mm
LCOBH14,4W/M24IP00-CW	<b>39439</b>			1m = 2110 lm	6500K	00	90	D	50 mm	10 mm
LCOBH14,4W/M24IP65-WW	<b>39440</b>			1m = 1890 lm	3000K	65	90	E	50 mm	10,2 mm
LCOBH14,4W/M24IP65-NW	<b>39441</b>			1m = 2020 lm	4000K	65	90	E	50 mm	10,2 mm
LCOBH14,4W/M24IP65-CW	<b>39442</b>			1m = 2020 lm	6500K	65	90	E	50 mm	10,2 mm





## Kanlux **LCOB 2LINES** NEW

**24V** **28W** **960 LED** **IP00 / IP65** **Ra90+**

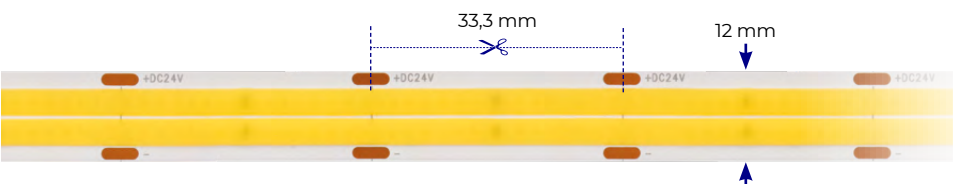
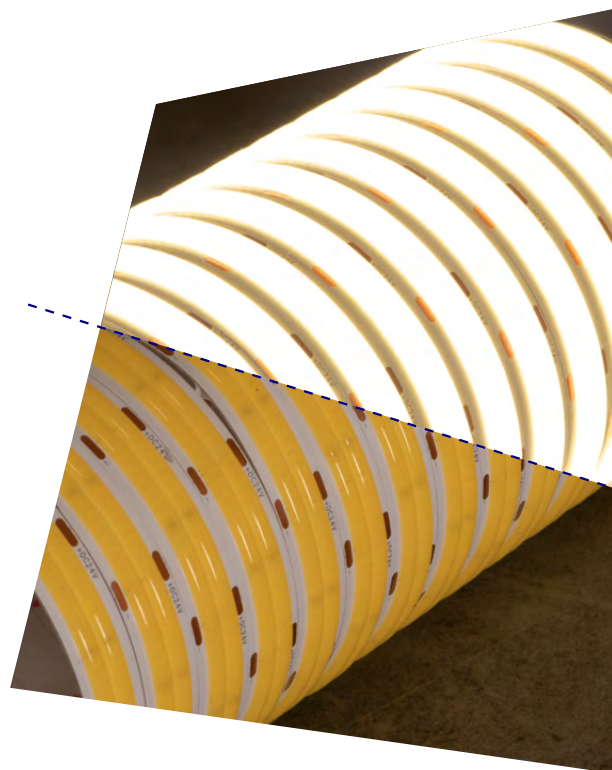



LCOB 2LINES strips feature two lines of light within a single strip with a width of just 12 mm. The parallel arrangement of two COB LED strips provides a very high luminous flux of up to 4090 lm/m, with an efficacy of up to 146 lm/W. The use of 960 LEDs per metre ensures a uniform line of light and guarantees strong, even illumination. 2LINES perfectly combines decorative applications with functional use as main lighting, making it ideal wherever intense surface illumination is required.

**WARRANTY**  
**3 YEARS**

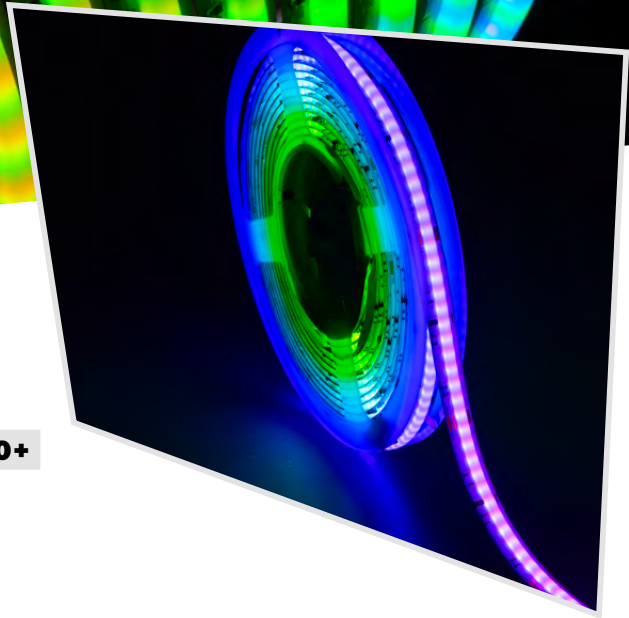
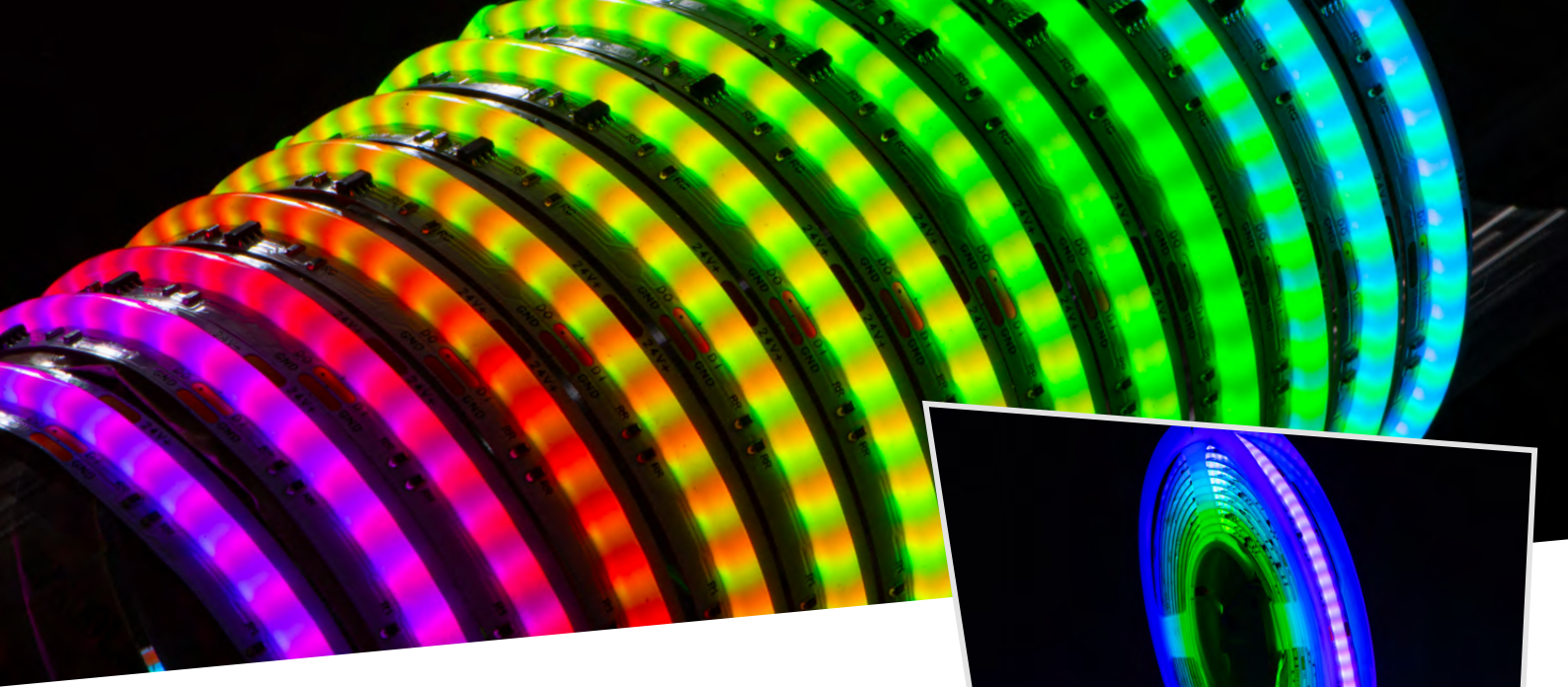
**2LINES**

**SUPER**  
**HIGH**  
**LUMEN**



				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB2L 28W/M24IP00-WW	<b>39443</b>		<b>5m</b>	1m = 3780 lm	3000K	00	90	E	33,3 mm	12 mm
LCOB2L 28W/M24IP00-NW	<b>39444</b>	<b>24V</b>		1m = 4090 lm	4000K	00	90	D	33,3 mm	12 mm
LCOB2L 28W/M24IP00-CW	<b>39445</b>			1m = 28W	1m = 4090 lm	6500K	00	90	D	33,3 mm
LCOB2L 28W/M24IP65-WW	<b>39446</b>	1m = 960 LED		1m = 3640 lm	3000K	65	90	E	33,3 mm	12,2 mm
LCOB2L 28W/M24IP65-NW	<b>39447</b>			1m = 3880 lm	4000K	65	90	E	33,3 mm	12,2 mm
LCOB2L 28W/M24IP65-CW	<b>39448</b>			1m = 3880 lm	6500K	65	90	E	33,3 mm	12,2 mm

COB



# Kanlux **LCOB DIGITAL**

**24V** **11W / 16W** **420 / 576 LED** **IP00 / IP65** **Ra90+**



LCOB DIGITAL strips offer not only a uniform line of light but also full control over individual segments (SPI communication). They allow for creation of striking animations, light waves and gradients, making them an ideal solution for multimedia installations, event lighting, and modern architectural illumination.

**WARRANTY**  
**3 YEARS**

**DIGITAL**  
SPI

← **FIND OUT MORE**

## — ACCESSORIES —

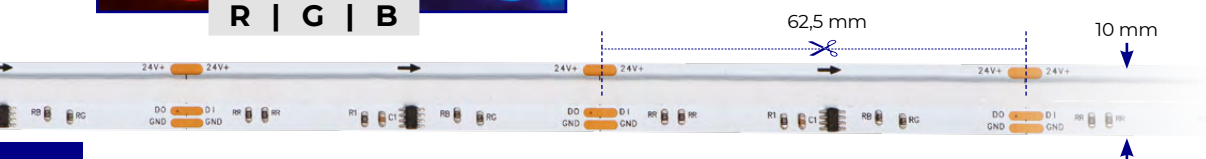
- CONTROLLER CTRL D** → page 22
- REMOTE CONTROL REMOTE D** → page 22
- CONNECTOR CON P10 CCT/D** → page 21



			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB D 11W/M24IP00-WW	<b>39785</b>	<b>5m</b>	1m = 1100 lm	3000K	00	90	F	100 mm	10 mm
LCOB D 11W/M24IP00-NW	<b>39786</b>		1m = 1150 lm	4000K	00	90	F	100 mm	10 mm
LCOB D 11W/M24IP00-CW	<b>39787</b>		1m = 1150 lm	6500K	00	90	F	100 mm	10 mm
LCOB D 11W/M24IP65-WW	<b>39789</b>		1m = 1050 lm	3000K	65	90	F	100 mm	10,2 mm
LCOB D 11W/M24IP65-NW	<b>39790</b>		1m = 1100 lm	4000K	65	90	F	100 mm	10,2 mm
LCOB D 11W/M24IP65-CW	<b>39791</b>		1m = 1100 lm	6500K	65	90	F	100 mm	10,2 mm

**24V**  
1m = 11W  
1m = 420 LED

WW / NW / CW



			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB D 16W/M24IP00RGB	<b>39788</b>	<b>5m</b>	1m = 390 lm	RGB	00	-	-	62,5 mm	10 mm
LCOB D 16W/M24IP65RGB	<b>39792</b>		1m = 380 lm	RGB	65	-	-	62,5 mm	10,2 mm

RGB

**COB**

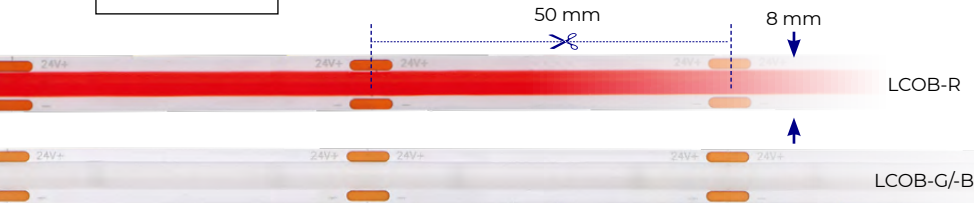
# Kanlux LCOB MONO R/G/B

**24V** **10,5W** **480 LED** **IP00 / IP65**




Solution for those who choose a single-color 24V COB LED strip. With densely arranged LEDs (480 LEDs/m), it creates a continuous line of light. You get uniform illumination that can create a cozy, modern, or fresh atmosphere - depending on your design needs.

**WARRANTY**  
**3 YEARS**



— ACCESSORIES —  
CONNECTORS  
**CON P8** → page 21

			Luminous flux	Tc	IP	EEL	Cut	Width
LCOB 10,5W/M 24IP00-R	<b>39779</b>	<b>5m</b>	1m = 200 lm	RED	00	-	50 mm	8 mm
LCOB 10,5W/M 24IP65-R	<b>39782</b>		1m = 190 lm	RED	65	-	50 mm	8,2 mm
LCOB 10,5W/M 24IP00-G	<b>39780</b>		1m = 950 lm	GREEN	00	-	50 mm	8 mm
LCOB 10,5W/M 24IP65-G	<b>39783</b>		1m = 900 lm	GREEN	65	-	50 mm	8,2 mm
LCOB 10,5W/M 24IP00-B	<b>39781</b>		1m = 140 lm	BLUE	00	-	50 mm	8 mm
LCOB 10,5W/M 24IP65-B	<b>39784</b>		1m = 130 lm	BLUE	65	-	50 mm	8,2 mm

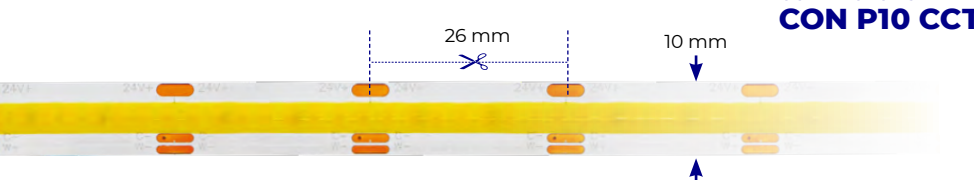
# Kanlux LCOB CCT

**12V / 24V** **7W-14W** **608 LED** **IP00 / IP65** **Ra90+**




With adjustable color temperature from warm 2700K to cool 6500K, it allows to perfectly match the lighting to the interior and mood. The COB technology, with a density of 608 LEDs/m, ensures uniform light along the entire length, without visible light points.

**WARRANTY**  
**3 YEARS**



— ACCESSORIES —  
CONNECTORS → page 21  
**CON P10 CCT**

			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB 14W/M 12IP00-CCT	<b>38911</b>	<b>5m</b>	1m = 560 lm (WW) 1260 lm (NW) 700 lm (CW)	2700-6500K	00	90	G	26 mm	10 mm
LCOB 14W/M 12IP65-CCT	<b>38912</b>		1m = 560 lm (WW) 1260 lm (NW) 700 lm (CW)	2700-6500K	65	90	G	26 mm	10,2 mm
LCOB 14W/M 24IP00-CCT	<b>38437</b>		1m = 560 lm (WW) 1260 lm (NW) 700 lm (CW)	2700-6500K	00	90	G	26 mm	10 mm
LCOB 14W/M 24IP65-CCT	<b>38438</b>		1m = 560 lm (WW) 1260 lm (NW) 700 lm (CW)	2700-6500K	65	90	G	26 mm	10,2 mm





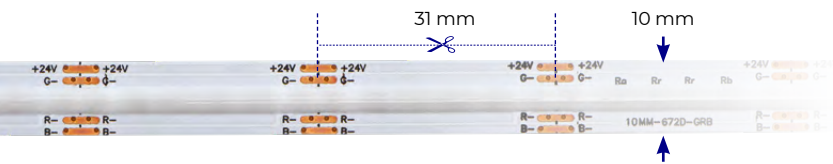
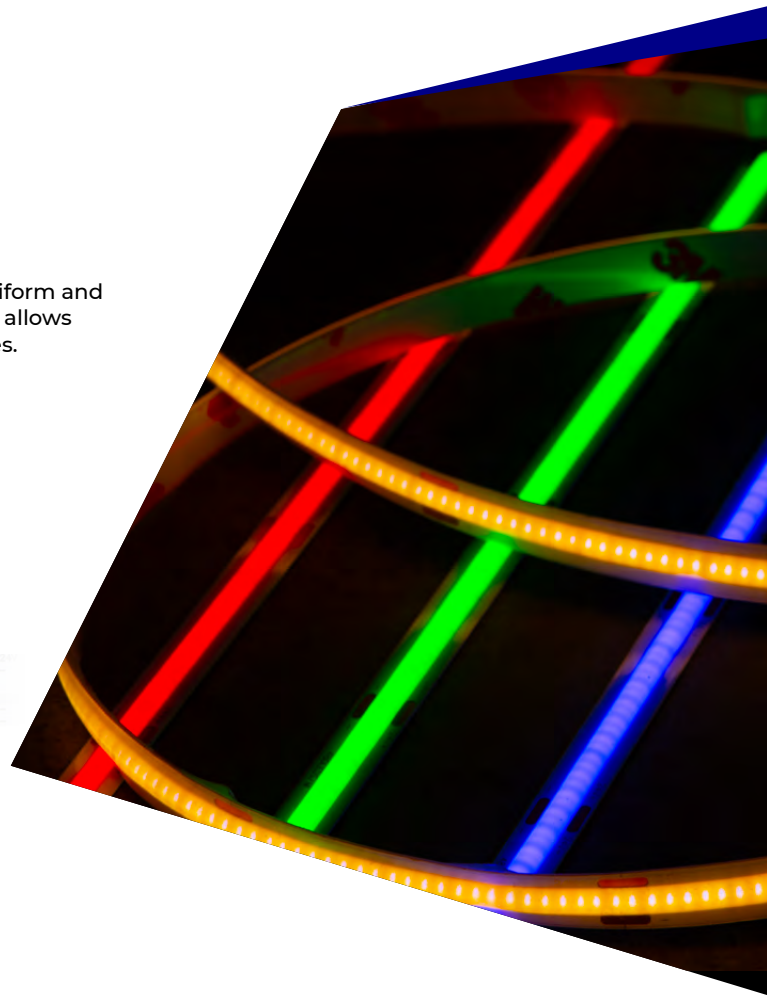
# Kanlux **LCOB RGB**

**24V 15W 672 LED IP00 / IP65**



COB RGB LED strip, thanks to the use of 672 LEDs/m, provides a uniform and vivid light line over long sections - perfect for decorative lighting. It allows to achieve a variety of colors and offers extensive design possibilities.


**WARRANTY  
3 YEARS**



## — ACCESSORIES —

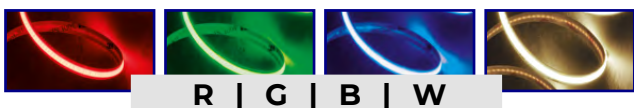
CONNECTORS → page 21  
**CON P 10 RGB**

COB

				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB 15W/M 24 IP00RGB	<b>38430</b>	<b>24V</b>	<b>5m</b>	1m = max 470 lm	RGB	00	-	-	31 mm	10 mm
LCOB 15W/M 24 IP65RGB	<b>38431</b>	1m = 15W 1m = 672 LED		1m = max 450 lm	RGB	65	-	-	31 mm	10,2 mm

# Kanlux LCOB RGBW

**24V** **19W** **784 LED** **IP00 / IP65** **Ra90+**




Kanlux LED RGBW strip offers great flexibility in selecting the light color, thanks to RGB colors and neutral white (NW, 4000K). It creates striking, uniform illumination for interiors, furniture backlighting and decorative effects.

**WARRANTY**  
**3 YEARS**



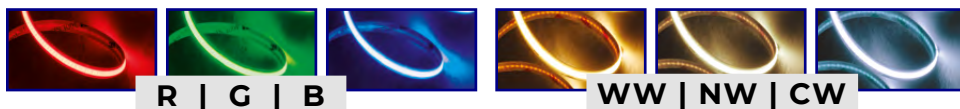
## ACCESSORIES

CONNECTORS → page 21  
**CON P 12 RGBW**

				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB 19W/M24IP00-RGBW	<b>38913</b>	<b>24V</b> 1m = 19W	<b>5m</b>	1m = 600 lm (RGB) 1m = 420 lm (NW)	RGB + 4000K	00	90	G	71 mm	12 mm
LCOB 19W/M24IP65-RGBW	<b>38914</b>	1m = 5,3W (NW) 1m = 784 LED		1m = 600 lm (RGB) 1m = 420 lm (NW)	RGB + 4000K	65	90	G	71 mm	12,2 mm

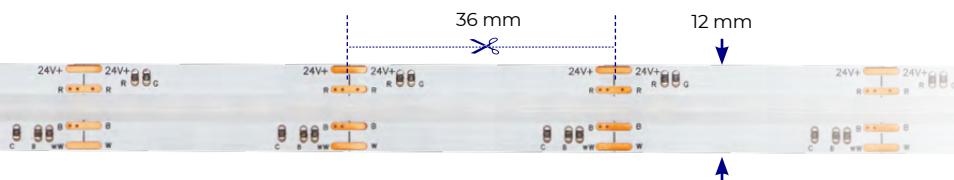
# Kanlux LCOB RGBCCT

**24V** **21W** **840 LED** **IP00 / IP65** **Ra90+**




The strip offers versatile applications thanks to the RGB color palette and white light ranging from WW (3000K), through NW (4000K), to CW (6100K). The lighting can serve many purposes depending on needs or mood. A uniform, smooth light effect achieved with COB technology ensures the illumination looks natural and elegant.

**WARRANTY**  
**3 YEARS**



## ACCESSORIES

CONNECTORS → page 21  
**CON P 12 RGBCCT**

				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LCOB21W/M24IP00RGBCCT	<b>38915</b>	<b>24V</b> 1m = 21W max 11W/m (RGB), 5W/m (WW), max 10W/m (CW+WW)	<b>5m</b>	1m = 440 lm (RGB) 1m = 340 lm (WW) 1m = 680 lm (CW+WW)	RGB + 3000-6100K	00	90	G	36 mm	12 mm
LCOB21W/M24IP65RGBCCT	<b>38916</b>	1m = 840 LED		1m = 440 lm (RGB) 1m = 340 lm (WW) 1m = 680 lm (CW+WW)	RGB + 3000-6100K	65	90	G	36 mm	12,2 mm

**COB**

# Kanlux LEDS-B

**12V** **4,8W** **60 LED** **IP00 / IP65** **Ra80+**



**WW | NW | CW**

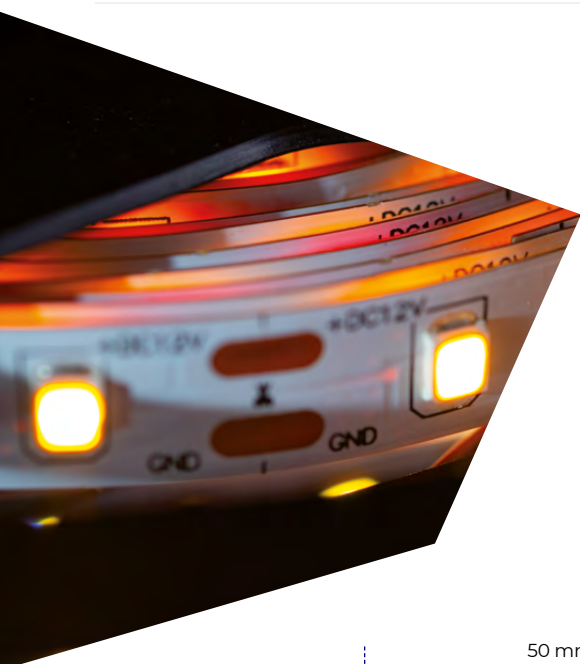
Availability of strips in two protection ratings (IP00 and IP65) and three color temperatures (WW, NW, CW) provides flexibility for creating various types of arrangements. They feature strong adhesion (durable 3M double-sided tape) and flexibility (thanks to the use of suitable FPC laminates).



## — ACCESSORIES —

CONNECTORS → page 21  
**CONNECTOR 8**

	New codes		Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LEDS-B4.8W/M12IP00-WW	24516 → <b>46310</b>	<b>12V</b> 1m = 4,8W 1m = 60 LED	1m = 450 lm	3000K	00	80	F	50 mm	8 mm
LEDS-B4.8W/M12IP00-NW	24517 → <b>46309</b>		1m = 470 lm	4000K	00	80	F	50 mm	8 mm
LEDS-B4.8W/M12IP00-CW	24518 → <b>46308</b>		1m = 500 lm	6500K	00	80	F	50 mm	8 mm
LEDS-B4.8W/M12IP65-WW	24513 → <b>46313</b>		1m = 400 lm	3000K	65	80	G	50 mm	8,2 mm
LEDS-B4.8W/M12IP65-NW	24514 → <b>46312</b>		1m = 440 lm	4000K	65	80	G	50 mm	8,2 mm
LEDS-B4.8W/M12IP65-CW	24515 → <b>46311</b>		1m = 450 lm	6500K	65	80	F	50 mm	8,2 mm



# Kanlux L60

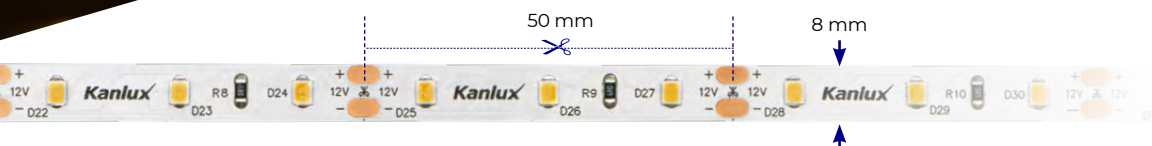
**12V** **11W** **60 LED** **IP00 / IP65** **Ra90+**



**WW | NW | CW**

Strips come with a 3-year warranty and a high color rendering index (Ra ≥ 90). Ideal for applications where precise color representation is important. The light color can be selected from three white variants: 3000K (WW), 4000K (NW) and 6000K (CW).

**WARRANTY**  
**3 YEARS**



			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
L60 11W/M 12 IP00-WW	<b>33302</b>	<b>12V</b> 1m = 11W 1m = 60 LED	1m = 900 lm	3000K	00	90	G	50 mm	8 mm
L60 11W/M 12 IP00-NW	<b>33303</b>		1m = 900 lm	4000K	00	90	G	50 mm	8 mm
L60 11W/M 12 IP00-CW	<b>33304</b>		1m = 900 lm	6000K	00	90	G	50 mm	8 mm
L60 11W/M 12 IP65-WW	<b>33308</b>		1m = 900 lm	3000K	65	90	G	50 mm	8,2 mm
L60 11W/M 12 IP65-NW	<b>33309</b>		1m = 900 lm	4000K	65	90	G	50 mm	8,2 mm
L60 11W/M 12 IP65-CW	<b>33310</b>		1m = 900 lm	6000K	65	90	G	50 mm	8,2 mm
L60B 11W/M 12 IP00-NW	<b>33306</b>		1m = 900 lm	4000K	00	90	G	50 mm	8 mm

**SMD**

# Kanlux L120

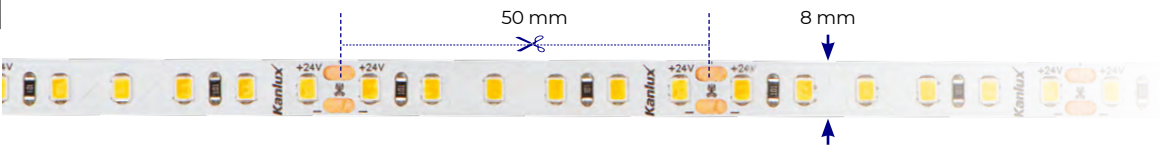
**24V** **16W** **120 LED** **IP00 / IP65** **Ra80+**




**WW | NW | CW**

They brightly illuminate spaces while maintaining high luminous efficacy (up to 120 lm/W). The 24V power supply minimizes voltage drop, allowing for longer installations with evenly lit strips along their entire length. The quality is backed by a 3-year warranty.

**WARRANTY 3 YEARS** up to **120**  $\frac{\text{lm}}{\text{W}}$



				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
L120 16W/M 24 IP00-WW	<b>33311</b>	<b>24V</b> 1m = 16W 1m = 120 LED	<b>5m</b>	1m = 1760 lm	3000K	00	80	F	50 mm	8 mm
L120 16W/M 24 IP00-NW	<b>33312</b>			1m = 1920 lm	4000K	00	80	E	50 mm	8 mm
L120 16W/M 24 IP65-WW	<b>33314</b>			1m = 1600 lm	3000K	65	80	F	50 mm	8,2 mm
L120 16W/M 24 IP65-NW	<b>33315</b>			1m = 1760 lm	4000K	65	80	F	50 mm	8,2 mm
L120B 16W/M 24IP00-WW	<b>33355</b>		<b>30m</b>	1m = 1760 lm	3000K	00	80	F	50 mm	8 mm
L120B 16W/M 24IP00-NW	<b>33356</b>			1m = 1920 lm	4000K	00	80	E	50 mm	8 mm

# Kanlux L120 CCT

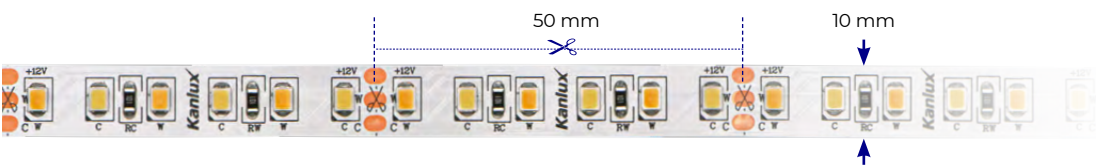
**12V** **16W** **120 LED** **IP00** **Ra90+**



**WW | NW | CW**

With the Kanlux L120 CCT strip, you can adjust the light color from 3000K to 6000K depending on the situation and mood. It's an optimal and durable solution, backed by a 3-year warranty. The high color rendering index (Ra ≥ 90) ensures the light accurately reproduces the natural colors of the surroundings.

**WARRANTY 3 YEARS**



				Luminous flux	Tc	IP	Ra	EEL	Cut	Width
L120 16W/M 12 IP00CCT	<b>33317</b>	<b>12V</b> 1m = 8W(WW), 16W (NW), 8W (CW) 1m = 120 LED	<b>5m</b>	1m = 660lm (WW) 1m = 1300lm (NW) 1m = 660lm (CW)	3000 - 6000K	00	90	G	50 mm	10 mm



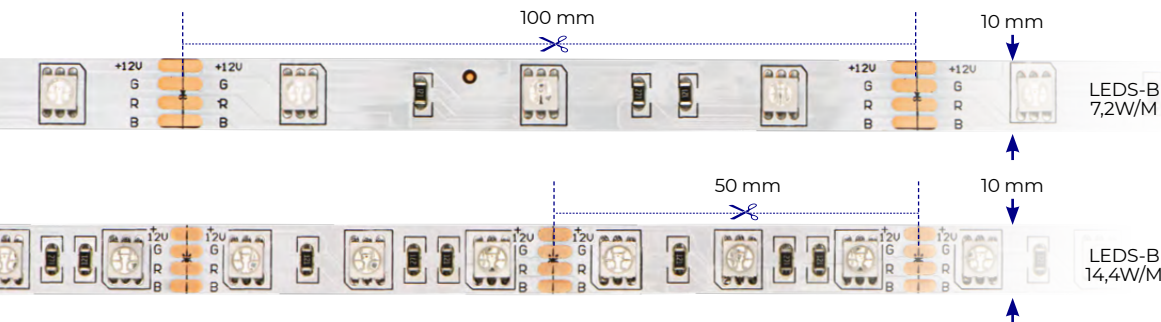
**SMD**

# Kanlux LEDS-B RGB


**12V** **7,2W / 14,4W** **30 / 60 LED** **IP00 / IP54 / IP65**



SMD RGB strips offer versatile applications thanks to a wide color selection. They are a popular and proven solution in many projects. The strips are available in two power options: up to 7.2W/m and up to 14.4W/m. They feature high flexibility and strong adhesion.



— ACCESSORIES —  
CONNECTORS → page 21  
**CONNECTOR RGB 10**

		New codes			Luminous flux	Tc	IP	Ra	EEL	Cut	Width
LEDS-B 7.2W/M12IP00RGB	24530 →	<b>46314</b>	<b>12V</b> 1m = max 7,2W 1m = 30 LED	<b>5m</b>	1m = max 130 lm	RGB	00	-	-	100 mm	10 mm
LEDS-B 7.2W/M12IP54RGB	24532 →	<b>46315</b>			1m = max 130 lm	RGB	54	-	-	100 mm	10,2 mm
LEDS-B 7.2W/M12IP65RGB	24531 →	<b>46316</b>			1m = max 130 lm	RGB	65	-	-	100 mm	10,2 mm
LEDS-B14,4W/M12IP00RGB	24545 →	<b>46317</b>	<b>12V</b> 1m = max 14,4W 1m = 60 LED		1m = max 250 lm	RGB	00	-	-	50 mm	10 mm
LEDS-B14,4W/M12IP65RGB	24547 →	<b>46318</b>			1m = max 240 lm	RGB	65	-	-	50 mm	10,2 mm

# Kanlux L48 RGBW



**24V** **9W** **48 LED** **IP00 / IP65**



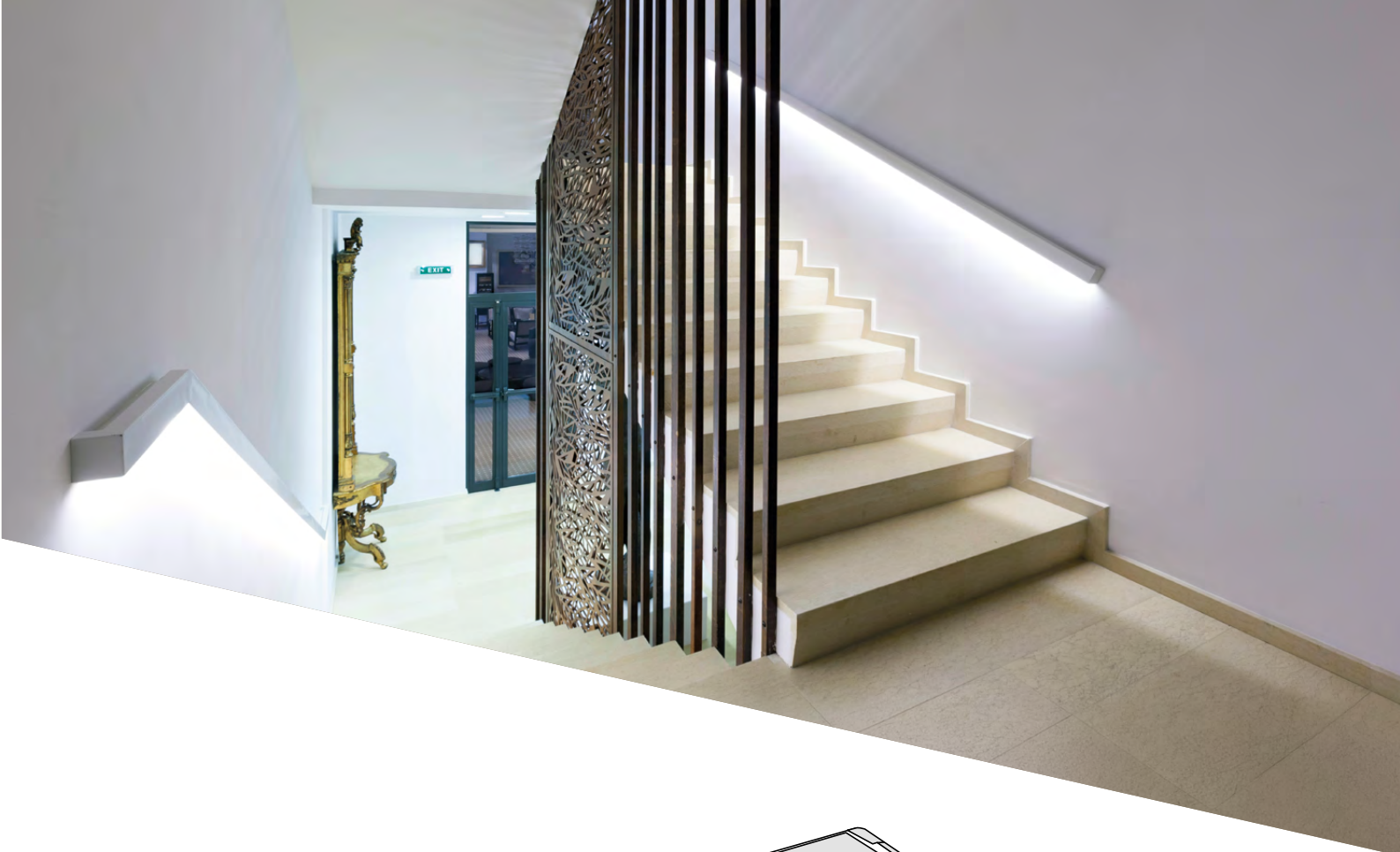
Multifunctional SMD LED strip combining the full RGB color palette with practical neutral white light (4000K). It's an excellent choice for interiors where both decorative and functional lighting is needed. Thanks to the 24V power supply, the strips can be used for longer installations, maintaining more even illumination along the entire length. The quality is backed by a 3-year warranty.

**WARRANTY**  
**3 YEARS**

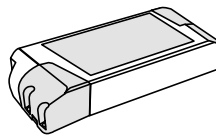


					Luminous flux	Tc	IP	Ra	EEL	Cut	Width
L48 9W/M 24 IP00-RGBW	<b>33318</b>	<b>24V</b> 1m = 9W 1m = 48 LED	<b>5m</b>		1m = max 600 lm (RGBW)	RGB + 4000K	00	-	F	250 mm	10 mm
L48 9W/M 24 IP65-RGBW	<b>33319</b>				1m = max 550 lm (RGBW)	RGB + 4000K	65	-	F	250 mm	10,2 mm

SMD



BETTER TOGETHER



**SELECT POWER SUPPLY UNIT**

## Kanlux **TRETO**

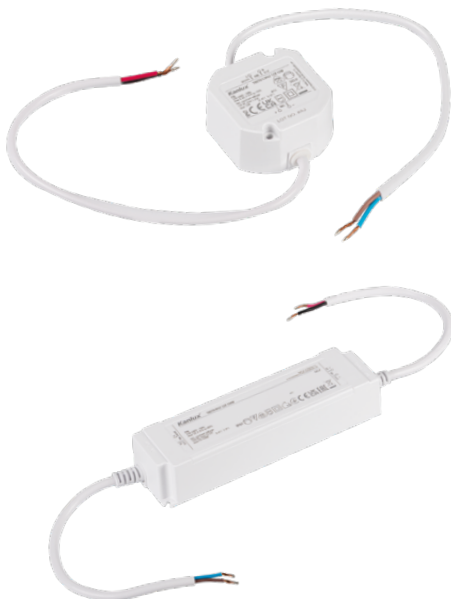
**12V / 24V / 48V**

**max 200W**

**IP67**

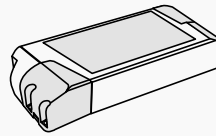
A series of constant-voltage power supplies with enhanced IP67 protection.

The power supply features integrated wiring and is not designed to operate without a load.



		SEC [V]	POWER	DIMENSIONS (mm)
	TRETO C IP67 12V 15W	<b>39510</b>	12 DC max 15W	50x50x25
	TRETO C IP67 24V 15W	<b>39511</b>	24 DC max 15W	50x50x25
	TRETO IP67 12V 40W	<b>39512</b>	12 DC 16 - 40W	118x35x26
	TRETO IP67 24V 40W	<b>39513</b>	24 DC 16 - 40W	118x35x26
<b>NEW</b>	TRETO IP67 48V 40W	<b>39509</b>	48 DC 16 - 40W	121x37x26
	TRETO IP67 12V 60W	<b>39514</b>	12 DC 20 - 60W	163x43x33
	TRETO IP67 24V 60W	<b>39515</b>	24 DC 20 - 60W	163x43x33
<b>NEW</b>	TRETO IP67 48V 60W	<b>39522</b>	48 DC 30 - 60W	166x43x33
	TRETO IP67 12V 100W	<b>39516</b>	12 DC 50 - 100W	163x43x33
	TRETO IP67 24V 100W	<b>39517</b>	24 DC 50 - 100W	163x43x33
<b>NEW</b>	TRETO IP67 48V 100W	<b>39523</b>	48 DC 50 - 100W	166x43x33
	TRETO IP67 12V 150W	<b>39518</b>	12 DC 75 - 150W	190x52x37
	TRETO IP67 24V 150W	<b>39519</b>	24 DC 75 - 150W	190x52x37
<b>NEW</b>	TRETO IP67 48V 150W	<b>39524</b>	48 DC 75 - 150W	193x52x37
	TRETO IP67 12V 200W	<b>39520</b>	12 DC 120 - 200W	191x68x37
	TRETO IP67 24V 200W	<b>39521</b>	24 DC 120 - 200W	191x68x37
<b>NEW</b>	TRETO IP67 48V 200W	<b>39525</b>	48 DC 120 - 200W	191x68x37

BETTER TOGETHER



## SELECT POWER SUPPLY UNIT

## Kanlux **POWELED**

**12V / 24V**   **max 200W**   **IP00**



Electronic constant-voltage power supply for LED strip. Check the supply voltage and the tape voltage (12V or 24V) before connecting.

		SEC [V]	POWER	DIMENSIONS (mm)
POWELED P 12V 30W	<b>26810</b>	12 DC	12 - 30W	145x48x36
POWELED P 12V 60W	<b>26811</b>	12 DC	30 - 60W	157x54x36
POWELED P 24V 30W	<b>26815</b>	24 DC	9 - 30W	145x48x36
POWELED P 24V 60W	<b>26816</b>	24 DC	30 - 60W	157x54x36
POWELED P 12V 100W	<b>28961</b>	12 DC	50 - 100W	180x66x32
POWELED P 24V 100W	<b>28962</b>	24 DC	50 - 100W	180x66x32
POWELED P 12V 150W	<b>28963</b>	12 DC	75 - 150W	205x71x35
POWELED P 24V 150W	<b>28964</b>	24 DC	75 - 150W	205x71x35
POWELED P 12V 200W	<b>28965</b>	12 DC	120 - 200W	205x71x35
POWELED P 24V 200W	<b>28966</b>	24 DC	120 - 200W	205x71x35

## Kanlux **CIRCO N**

**12V**   **max 15W**   **IP00**



Constant-voltage power supply for LED strip. Recessed mounting. The power supply is not designed to operate without a load.

		SEC [V]	POWER	DIMENSIONS (mm)
CIRCO N LED 12VDC 10W	<b>24242</b>	12 DC	max 10W	Ø54,5 x 23
CIRCO N LED 12VDC 15W	<b>24243</b>	12 DC	max 15W	Ø54,5 x 23

## Kanlux **DRIVE LED N**

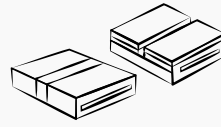
**12V**   **max 15W**   **IP00**



Compact constant-voltage power supply for LED strip. The power supply is not designed to operate without a load.

		SEC [V]	POWER	DIMENSIONS (mm)
DRIVE LED N 15W 12V	<b>23861</b>	12 DC	max 15W	90x40x24

BETTER TOGETHER



SELECT A CONNECTOR

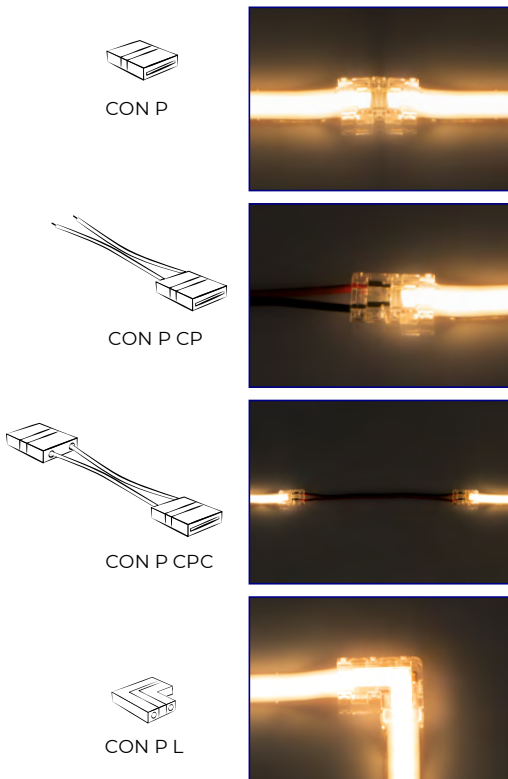
# Kanlux CON P



**LED COB Strip Connectors Designed for 12V, 24V and 48V COB LED strips, max 2A or 3A.**

- allow quick and easy connection of strips using clamps, no soldering required,
- made of transparent material, ensuring a uniform light line without creating shadows at the strip joint,
- material: polycarbonate and copper

		Packaging (pcs.)	COB strip power supply	Current max.	COB strip width	COB strip type
CON P 5	39534	10	12V, 24V	2A	5 mm	LCOB SLIM
CON P 5 CP	39535	10	12V, 24V	2A	5 mm	
CON P 5 CPC	39536	10	12V, 24V	2A	5 mm	
CON P 5 L	39537	10	12V, 24V	2A	5 mm	
CON P 8	38472	10	12V, 24V, 48V	2A	8 mm	
CON P 8 2pcs	38477	2	12V, 24V, 48V	2A	8 mm	LCOB MONO 3W/m, 8W/m, 10/m, LCOB LONG 20m, LCOB FREE CUT, LCOB MONO R/G/B
CON P 8 CP	38470	10	12V, 24V, 48V	2A	8 mm	
CON P 8 CP 2pcs	38478	2	12V, 24V, 48V	2A	8 mm	
CON P 8 CPC	38471	10	12V, 24V, 48V	2A	8 mm	
CON P 8 L	38473	10	12V, 24V, 48V	2A	8 mm	
CON P 8 L 2pcs	38479	2	12V, 24V, 48V	2A <td 8 mm	LCOB 5-year warranty, LCOB High efficiency	
CON P 10	39530	10	12V, 24V	2A		10 mm
CON P 10 CP	39531	10	12V, 24V	2A		10 mm
CON P 10 CPC	39532	10	12V, 24V	2A		10 mm
CON P 10 L	39533	10	12V, 24V	2A		10 mm
CON P 10 RGB	38474	10	12V, 24V	2A	10 mm	LCOB RGB
CON P 10 RGB CP	38475	10	12V, 24V	2A	10 mm	
CON P 10 RGB CPC	38476	10	12V, 24V	2A	10 mm	
CON P 10 RGB L	39538	10	12V, 24V	2A	10 mm	
CON P 12 RGBW	90720	10	12V, 24V	3A	12 mm	
CON P 12 RGBW CP	90721	10	12V, 24V	3A	12 mm	
CON P 12 RGBW CPC	90722	10	12V, 24V	3A	12 mm	
CON P 12 RGBCCT	90723	10	12V, 24V	3A	12 mm	
CON P 12 RGBCCTCP	90724	10	12V, 24V	3A	12 mm	
CON P 12 RGBCCTCPC	90725	10	12V, 24V	3A	12 mm	LCOB RGBCCT
CON P 10 CCT/D	39526	10	12V, 24V	2A	10 mm	LCOB CCT, LCOB DIGITAL
CON P 10 CCT/D CP	39527	10	12V, 24V	2A	10 mm	
CON P 10 CCT/D CPC	39528	10	12V, 24V	2A	10 mm	
CON P 10 CCT L	39529	10	12V, 24V	2A	10 mm	



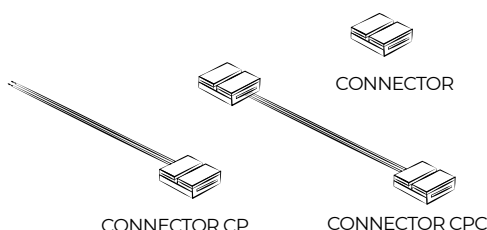
# Kanlux CONNECTOR



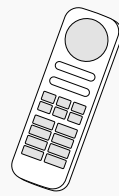
**LED SMD strip connectors Designed for 12V SMD LED strips.**

- allow quick and easy connection of strips using clamps, no soldering required
- material: plastic and copper

		Packaging (pcs.)	SMD strip power supply	SMD strip width	SMD strip type
CONNECTOR 8	19030	20	12V	8 mm	LEDS-B 4,8W/m
CONNECTOR 8-CP	19032	20	12V	8 mm	
CONNECTOR 8-CPC	19033	20	12V	8 mm	
CONNECTOR RGB 10	19038	20	12V	10 mm	LEDS-B RGB 7,2W/m, 14,4W/m
CONNECTOR RGB 10-CP	19036	20	12V	10 mm	
CONNECTOR RGB 10-CPC	19037	20	12V	10 mm	



BETTER TOGETHER →



## SELECT A REMOTE CONTROL OR A CONTROLLER

### Kanlux CTRL ALL-IN NEW

**Universal controller for single-colour LED strips, CCT, RGB, RGBW, and RGB CCT, compatible with 12V, 24V, or 48V power supply.** Allows adjustment of brightness, colour, and light colour temperature. Enables selection of lighting mode.



**22151**  
CTRL 12-48V ALL-IN

Current [A]: max 20  
Voltage [V]: 12DC, 24DC, 48DC

**DIMMING**  
FUNCTION

**ALL in**  
SELECTABLE

#### REMOTE

The CTRL 12-48V ALL-IN controller works with all Kanlux remotes, except for the REMOTE D M/RGB/CCT-B, which is intended for digital LED strips.

### Kanlux CTRL MONO / CCT

**Controller for single-color LED and CCT strips**  
Allows adjustment of brightness and color temperature.



**22147**  
CTRL 12/24V MONO/CCT

Current [A]: max 10  
Voltage [V]: 12DC, 24 DC

#### REMOTE

**DIMMING**  
FUNCTION

Remote Control: 2.4 GHz RF  
Remote Range: max 30 m  
Electrical Safety Class: III  
Material: plastic

**\*Remote does not include batteries**

				Battery-powered	Dimensions
1	<b>22144</b> REMOTE MONO	<b>1 ZONE</b>	-	2 x 1,5V (2 x AAA)	∅ 80 mm
2	<b>22145</b> REMOTE CCT	<b>4 ZONES</b>	-	2 x 1,5V (2 x AAA)	53x110 mm
3	<b>22136</b> REMOTE 4 MONO/CCT-B	<b>4 ZONES</b>	<b>HOLDER</b> magnetic	2 x 1,5V (2 x AAA)	38x140 mm
4	<b>22137</b> REMOTE O1 MONO/CCT-B	<b>1 ZONE</b>	<b>HOLDER</b> magnetic	3V (1 x CR20232)	∅ 60 mm
5	<b>22138</b> REMOTE L1 MONO/CCT-W	<b>1 ZONE</b>	<b>HOLDER</b> magnetic	3V (1 x CR20232)	86x86 mm



1



2



3

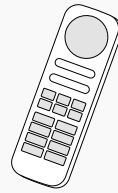


4



5

BETTER TOGETHER →



## SELECT A REMOTE CONTROL OR A CONTROLLER

# Kanlux CTRL RGB



**22148**  
CTRL 12/24V RGBW CCT

Current [A]: max 10  
Voltage [V]: 12DC, 24 DC

**Controller for single-color LED, RGBW, RGB CCT LED strips**  
Allows adjustment of brightness, color and light color temperature.  
Enables selection of lighting modes.

**REMOTE** Remote Control: 2.4 GHz RF  
Remote Range: max 30 m  
Electrical Safety Class: III  
Material: plastic  
**\*Remote does not include batteries**

**DIMMING FUNCTION**

			Battery-powered	Dimensions
1	<b>22134</b> REMOTE N 8 RGBW/CCT-W	<b>8 ZONES</b>	<b>HOLDER</b> magnetic	2 x 1,5V (2 x AAA) 45x145 mm
2	<b>22135</b> REMOTE 4 RGBW/CCT-B	<b>4 ZONES</b>	<b>HOLDER</b> magnetic	2 x 1,5V (2 x AAA) 45x140 mm
3	<b>22146</b> REMOTE RGBW	<b>4 ZONES</b>	-	2 x 1,5V (2 x AAA) 53x120 mm



# Kanlux CTRL D



**22149**  
CTRLD 12/24 M/RGB/CCT

Current [A]: max 10  
Voltage [V]: 5-24 DC

**Controller for single-color and RGB digital LED strips**  
• allows to freely change color, speed, direction of animations and the length of illuminated segments (LED segments),  
• enables saving up to eight custom dynamic scenes.

**REMOTE** Remote Control: 2.4 GHz RF  
Remote Range: max 30 m  
Electrical Safety Class: III  
Material: plastic  
**\*Remote does not include batteries**

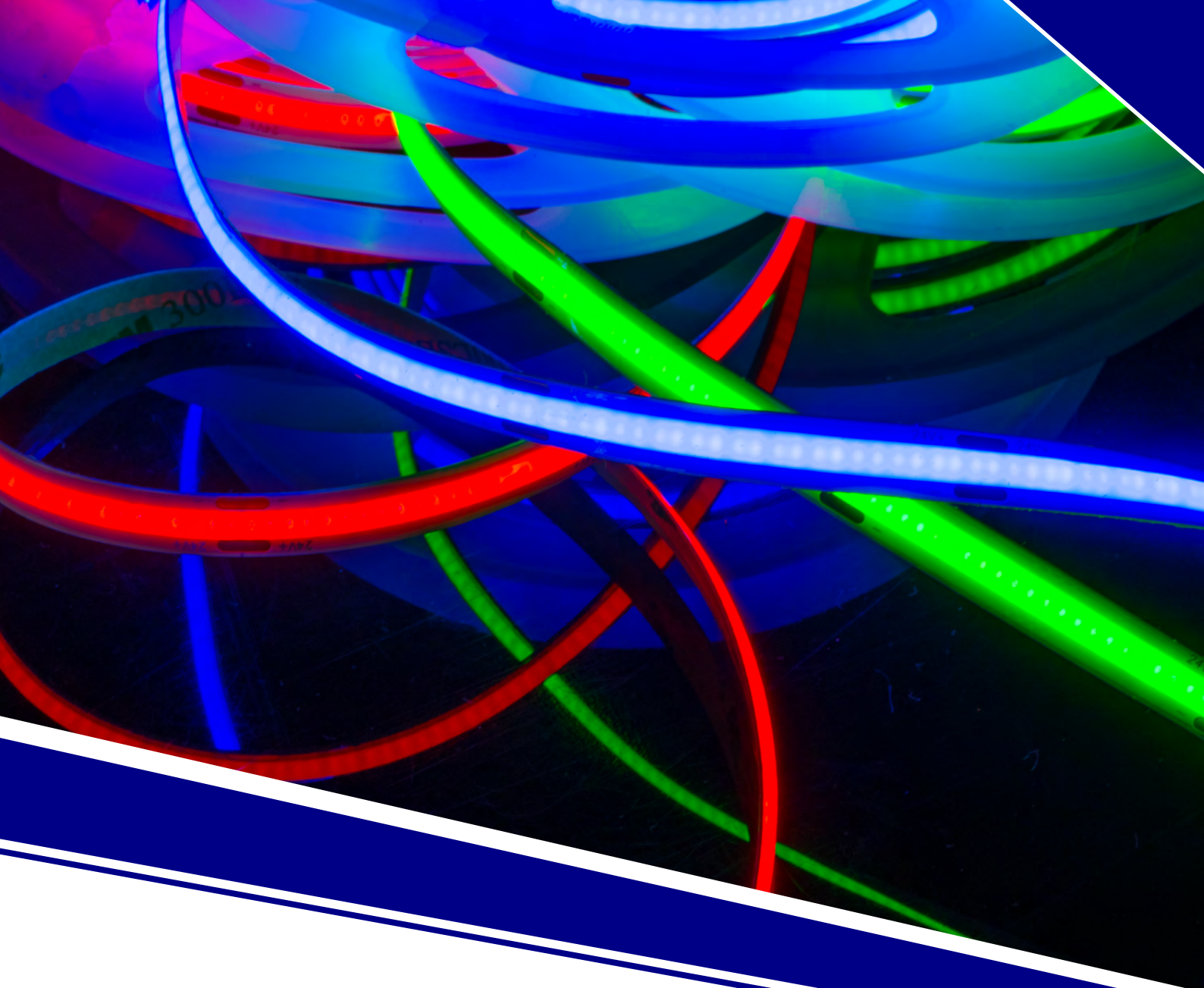
**DIMMING FUNCTION**

magnetic  
**HOLDER**

**22133**  
REMOTE D M/RGB/CCT-B

Battery-powered: 2 x 1,5V (2 x AAA)  
Dimensions: 45 X 140 mm





We are a Polish company with a global reach and one of the leading European enterprises in the lighting sector. Our products reach customers in over 40 countries worldwide. **We are an experienced and reliable partner.** Kanlux products are highly dependable and, if a problem arises, our service team finds a solution fast.

Most LED strips from the Kanlux range come with an extended 3- or 5-year **warranty**. They are perfect for any application where **reliability**, long lifespan and high-quality light aesthetics matter.

## Kanlux LAB

We carefully inspect all our products and **thoroughly test** their parameters in the Kanlux laboratory. You can be confident that you are receiving a product that meets your expectations.



FIND OUT  
MORE

[kanlux.com](https://www.kanlux.com)