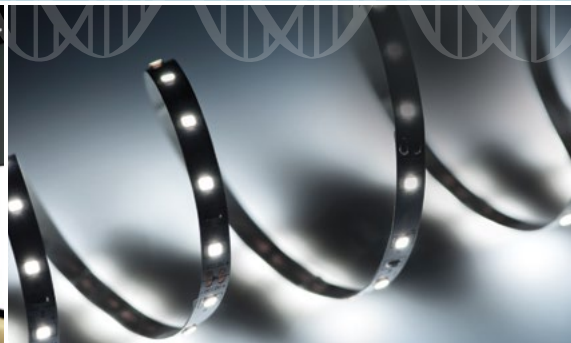


LED strips

Innovation and quality





LED strips





Can be uniquely arranged  
limited only by your imagination.



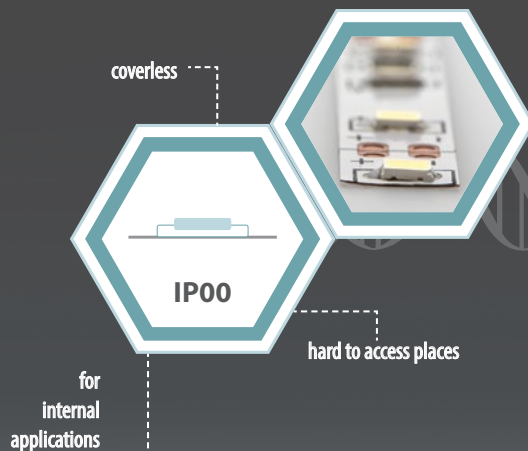


## IP COEFFICIENT

**IP00** – coverless strips for internal applications in hard to access places with the highest durability and quality light version.

**IP54** – strips with protection layer for internal applications in easy to access places and locations exposed to external factors .

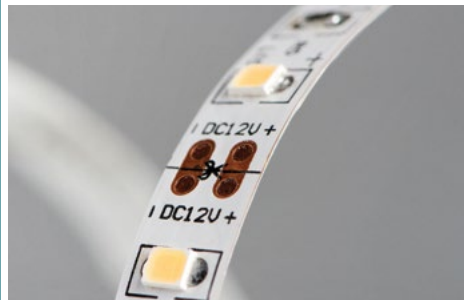
**IP65** – strips with tight cover, for internal as well as external applications, humidity-resistant!





What  
should I  
consider  
in making  
a choice?

**Kanlux**  
www.KANLUX.com



for  
internal  
applications

**IP54**

with  
protection  
layer



easy to access  
places

with tight  
cover

**IP65**



humidity  
resistant



for internal  
and external  
applications



## COLOUR & HUE



**WW**  
warm white



**NW**  
neutral white



**CW**  
cool white



**BL**  
blue light



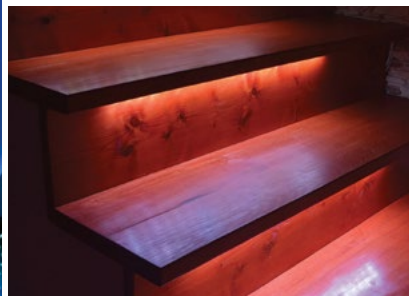
**RGB**  
red-green-blue light







**Kanlux**  
www.KANLUX.com



## HOW TO READ THE MARKS?

*Power:*  
**Watts per metre**

*Protection class:*  
**IP 00 - coverless**  
**IP 54 - with protection layer**  
**IP 65 - with tight protection**

**LED S-P 4W/M IP54-WW**

*Name:*  
**LED S = LED STRIP**

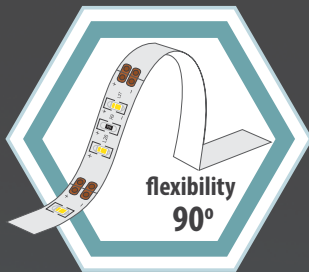
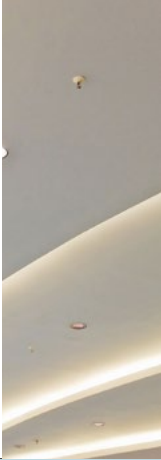
*Line:*  
**B - Basic**  
**P - Premium**

*Hue (colour):*  
**WW - warm white**  
**NW - neutral white**  
**CW - cold white**  
**RGB - multi-colour**  
**BL - blue**



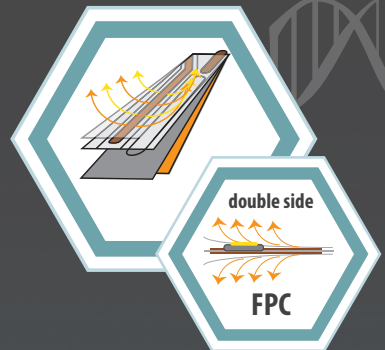


## Why choose LEDs?



### **Flexibility:**

We use the best quality flexible FPC laminates



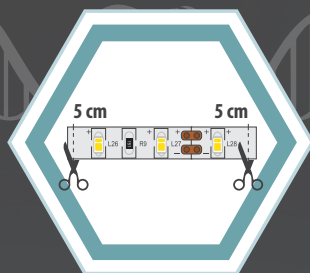
### **Durability:**

For better heat dissipation we use more copper in the FPC laminate (double-sided FPC)





**Adhesion:**  
Very strong double-sided tape allows  
installation on various surfaces

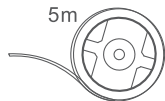


**Tailored:**  
Match the length to your  
individual needs



## the LEDS Basic

designed for use at home



name	power	hue (colour)	IP	index
LEDS-B 4.8 W/M IP00-WW	4.8 W/m	warm white (WW)	IP 00	24516
LEDS-B 4.8 W/M IP00-NW	4.8 W/m	neutral white (NW)	IP 00	24517
LEDS-B 4.8 W/M IP00-CW	4.8 W/m	cold white (CW)	IP 00	24518
LEDS-B 4.8W/M IP54-WW	4.8 W/m	warm white (WW)	IP 54	24510
LEDS-B 4.8W/M IP54-NW	4.8 W/m	neutral white (NW)	IP 54	24511
LEDS-B 4.8W/M IP54-CW	4.8 W/m	cold white (CW)	IP 54	24512
LEDS-B 4.8W/M IP65-WW	4.8 W/m	warm white (WW)	IP 65	24513
LEDS-B 4.8W/M IP65-NW	4.8 W/m	neutral white (NW)	IP 65	24514
LEDS-B 4.8W/M IP65-CW	4.8 W/m	cold white (CW)	IP 65	24515



these strips are designed  
to highlight or reveal chosen areas.

name	power	hue (colour)	IP	index
LEDs-B 4.5W/M IP54-BL	4,5 W/m	blue (BL)	IP 54	24543
LEDs-B 7.2W/M IP00RGB	7,2 W/m	Red-Green-Blue	IP 00	24530
LEDs-B 7.2W/M IP54RGB	7,2 W/m	Red-Green-Blue	IP 54	24532
LEDs-B 7.2W/M IP65RGB	7,2 W/m	Red-Green-Blue	IP 65	24531





MADE FOR KANLUX  
LED CHIP TAIWAN BRAND



the LEDS Premium

designed for professional applications





**Kanlux**  
www.KANLUX.com



4W strips create a subtle feeling  
and give interiors the character you want,  
and 10 W strips is perfect for room or surface illumination.

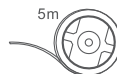
name	power	hue (colour)	IP	index
LEDS-P 4W/M IP00-WW	4 W/m	warm white (WW)	IP 00	24010
LEDS-P 4W/M IP00-CW	4 W/m	cold white (CW)	IP 00	24011
LEDS-P 4W/M IP54-WW	4 W/m	warm white (WW)	IP 54	24012
LEDS-P 4W/M IP54-CW	4 W/m	cold white (CW)	IP 54	24013
LEDS-P 10W/M IP00 WW	10 W/m	warm white (WW)	IP 00	24120
LEDS-P 10W/M IP00 CW	10 W/m	cold white (CW)	IP 00	24121
LEDS-P 10W/M IP54 WW	10 W/m	warm white (WW)	IP 54	24122
LEDS-P 10W/M IP54 CW	10 W/m	cold white (CW)	IP 54	24123

**Kanlux**  
PREMIUM



MADE FOR KANLUX  
LED CHIP TAIWAN BRAND

**3M**





for LED strips

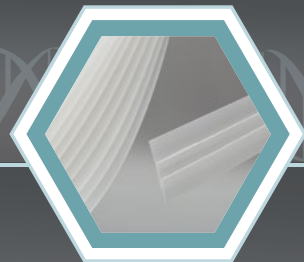
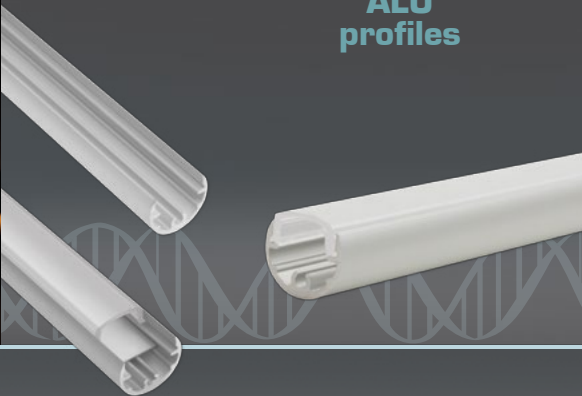
ALSO AVAILABLE:



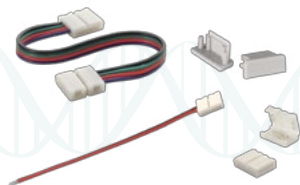
**Drivers & Power  
Supplies**



**ALU  
profiles**



...drivers, power supplies, controllers,  
alu profiles and connectors. ....



**Connectors**



**Drivers,  
power supplies**



***Kanlux***  
[www.KANLUX.com](http://www.KANLUX.com)

