

## Slim Silicone Case 13x5mm to convert 8 -10 mm LED strips to waterproof LED strip - IP65



### Product code:

Reference: CN10217

### Technical specifications:

REFERENCE: CN10217  
Construction Material: Silicone  
IP : IP65-Outdoor  
Dimensions (mm): 13xH5mm  
Warranty Years: 3

### Product short description:

With our anti-UV silicone cover (no yellowing from the sun), you can convert 8/10mm 12v and 24v LED strips into waterproof LED strips for outdoor use - IP65. Our cover sleeve is transparent on the cover area and white on the base. **INCLUDES SEALING KIT.**

### Product description:

With our anti-UV silicone cover (no yellowing from the sun), you can convert 8/10mm 12v and 24v LED strips into waterproof LED strips for outdoor use - IP65.

Our cover sleeve is transparent in the cover area, minimising the loss of lumens from the LED strips, and white at the base, and by using COB LED strips you will achieve a continuous light effect.

To achieve the desired degree of watertightness in the LED strip it is essential to place end caps at the beginning and end of the cover, sealed with silicone, to prevent water from entering inside.

To this end, the product incorporates a sealing kit to achieve watertightness.

### Additional images:



# Technical Datasheet



## KIT:

