

# ALIWAA

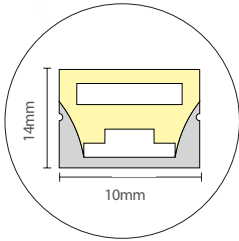
**Montaje** Mounting  
**Tensión nominal** Rated voltage  
**Índice de reproducción cromática** CRI  
**Protección IP** IP Protection  
**IC**  
**Material** Material  
**Dimensiones** Dimensions  
**Regulación** <sup>(1)</sup> Dimming <sup>(1)</sup>  
**Diámetro de curva** Bend diameter  
**Resistente al agua salada** Saltwater resistant  
**Resistente a rayos UV** UV resistant

**En superficie** On surface  
**24 V DC.**  
**>95**  
**IP65**  
**SMD2835**  
**Silicona** Silicone  
**20 x 14 mm**  
**Si** Yes  
**Ø250 mm min**  
**Si** Yes  
**Si** Yes

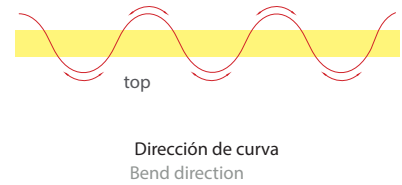


## MEICON®

### DIMENSIONES Y ÓPTICA DIMENSIONS AND OPTICS



### CURVATURA BENDING



### ESPECIFICACIONES ESPECIFICATIONS

Modelo Model	Ángulo Angle	CRI	CTT <sup>(2)</sup> CCT	lm/W	lm/m <sup>(3)</sup>	Potencia Power	Carrete estándar Standard reel	Tamaño elemento Min. element size	Núm LED/m Num LED/m	Núm LED/px Num LED/px
NDOANO SC (single color)	270°	>95	2700K 3000K 3500K 4000K	60 lm/W 63 lm/W 65 lm/W 68 lm/W	600 lm/m 630 lm/m 650 lm/m 680 lm/m	10W	5m	50mm	140	---

\*Las imágenes son ilustrativas. Los productos finales están sujetos a cambios sin aviso previo. \*Images for reference only. Subject to changes without prior notice.

<sup>(1)</sup> Regulación DMX 512 Controller (SM182522PS ICs). DMX 512 Controller (SM182522PS ICs) regulation.

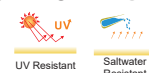
<sup>(2)</sup> Disponibles otras temperaturas de color bajo pedido. Other colour temperatures available under request.

<sup>(3)</sup> Precisión de medición para flujo +/- 5%. Precisión de medición para x, y +/- 0,005. Precisión de medición para CRI 1,5.  
Measurement precision for flux +/- 5%. Measurement precision for x, y +/- 0,005. Measurement precision for CRI 1,5.

### CERTIFICACIONES CERTIFICATIONS

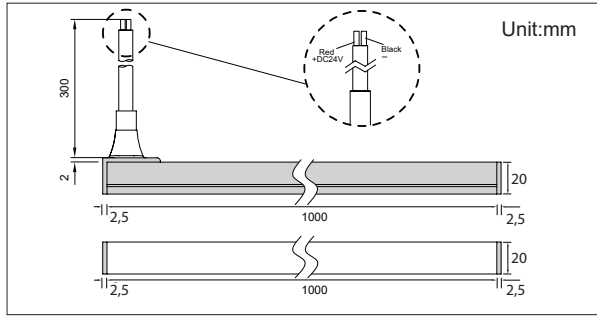
CE LM80 RÖHS

### RESISTENCIA RESISTANT

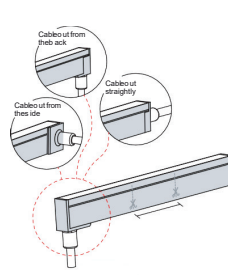


**DIMENSIONES Y DIRECCIONES DIMENSIONS AND DIRECTIONS**

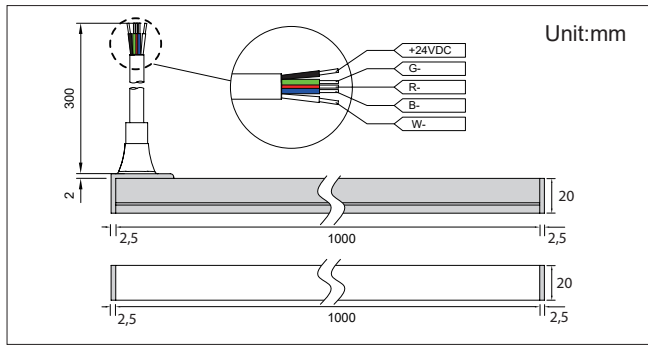
CCT



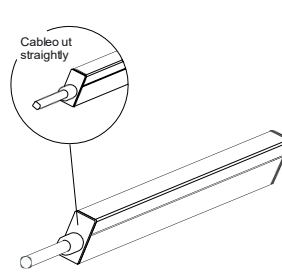
CCT/RGB/RGBW



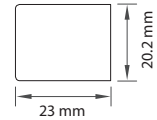
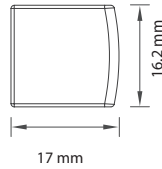
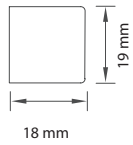
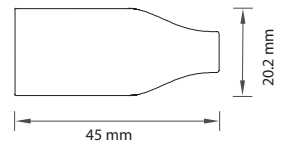
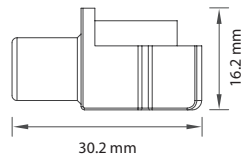
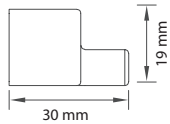
RGB/RGBW/RGB\_DIG/RGBW\_DIG



RGBW/RGB\_DIG/RGBW\_DIG

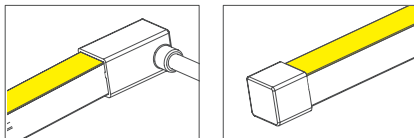


**TAMAÑO TAPAS CAP SIZE**



**TECNOLOGÍA IP IP PROCESS TECHNOLOGY**

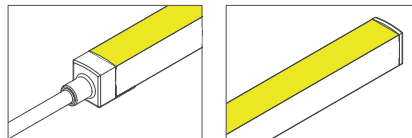
SILICONA GLUE PROCESS (IP67)



DIRECCIÓN DE SALIDA OUTLET DIRECTION

Recto / Izquierda / Derecha / Abajo  
Straight / Left / Right / Bottom

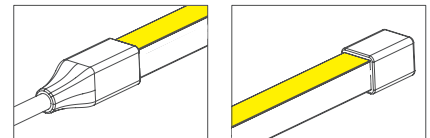
MOLDEADO MOLDING PRESSED (IP67)



DIRECCIÓN DE SALIDA OUTLET DIRECTION

Recto / Izquierda / Derecha / Abajo  
Straight / Left / Right / Bottom

MOLDEADO MOLDING PRESSED (IP68)



DIRECCIÓN DE SALIDA OUTLET DIRECTION

Recto  
Straight

ACCESORIOS ACCESORIES



TAPA CABLE  
CABLE CAP



SILICONA  
SILICONE



CARRIL DE ALUMINIO  
ALUMINUM RAIL



TAPA CABLE 90°  
CABLE CAP 90°



TAPA CIEGA  
END CAP



TORNILLOS  
SCREWS



TAPA CIEGA  
END CAP



TAPA CABLE  
CABLE CAP



DMX 512 CONTROLER  
DMX 512 CONTROLER



TAPA CABLE  
CABLE CAP



TAPA CIEGA  
END CAP



SNAKE



3,5cm CLIP ALUMINIO  
3,5cm ALUMINUM CLIP



CARRIL DE ALUMINIO  
ALUMINUM RAIL



CLIP  
SILICONE