

for Interiors

SNAKE SIDE RGB



IP68 FLEXIBLE STRIP LED LIGHT LINE FULLY ENCAPSULATED IN POLYURETHANE COMPOUND. RESISTANT TO WATER, UV RADIATION, ABRASION AND CHEMICALS. VERY BRIGHT AND HOMOGENEOUS ILLUMINATION OVER THE ENTIRE LIGHT EMITTING SURFACE ALSO IN CURVE FORM. CLEAR CURVED OR LINEAR LINES AND LIGHT-EMITTING SURFACE ENABLES A FLUSH INSTALLATION IN CEILINGS, WALLS AND FURNITURE. THE SNAKE ARE PROVIDED WITH 40 CM OF CABLE WITHOUT CONNECTORS FROM BOTH SIDES; THE CABLE FEED ENABLES A SHADOW FREE ALIGNMENT.

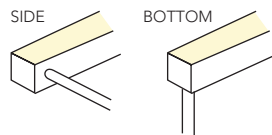
TECHNICAL DATA

WATT/METER	12	VOLTAGE	24vdc
LED/METER	70	IP	68
R	620 - 625nm	CUT	62.5mm
G	520 - 525nm	AMBIENT TEMP.	-25°C ~ +65°C
B	460 - 465nm		

CUSTOM: (IT IS POSSIBLE TO REQUEST)

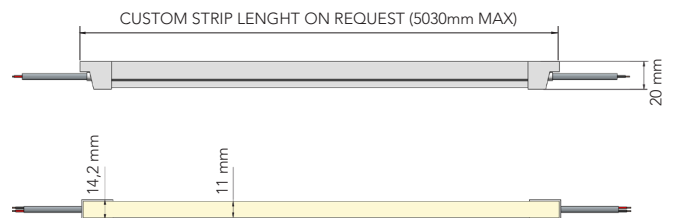
- A SINGLE CABLE EXIT *
- DIFFERENT TYPES OF CABLE EXIT

*WE SUGGEST TO USE 2 CABLE EXITS FOR LENGTHS GREATER THAN 2000mm



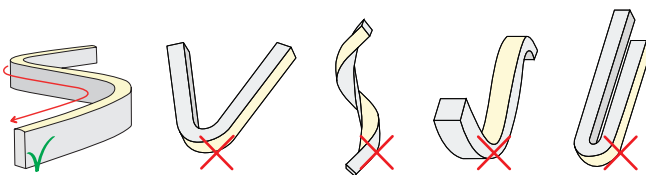
DRAWINGS

STANDARD: 2 SIDE CABLE EXIT - 400MM CABLE ON BOTH SIDES



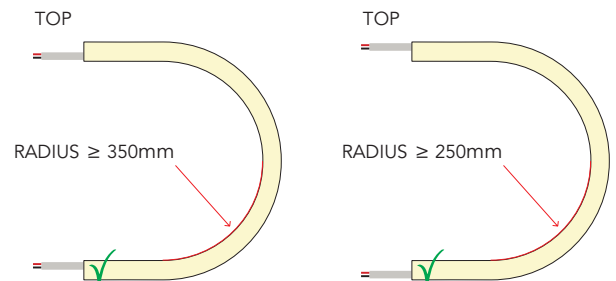
NOTE: THE CUSTOM LENGTHS YOU PROVIDE HAVE TO BE CHECKED AND CONFIRMED BY US IN ORDER TO PROVIDE THE PRODUCT WITHOUT ANY SHADOW AREAS ON THE ENDS

HOW TO BEND



- ✓ CORRECT
- ✗ DO NOT BEND THIS WAY

MAX BENDING RADIUS



CODES

SNAKE SIDE RGB

83 SNAKESIDECUS RGB

INDICATE THE DESIRED LENGTH (mm) IN THE REQUEST



DIMMABLE LIGHT



HIGH LIGHT OUTPUT



RESISTANT TO SOLVENTS



UV PROTECTED



TEST REPORT



FC CERTIFIED



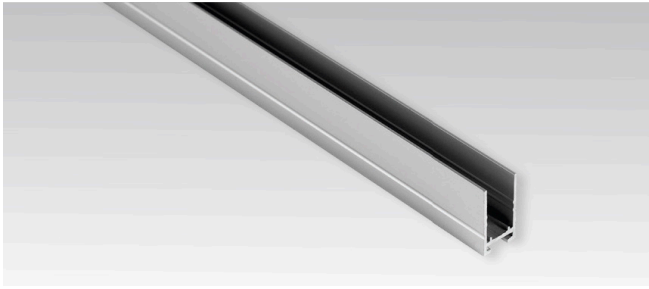
ETL CERTIFIED



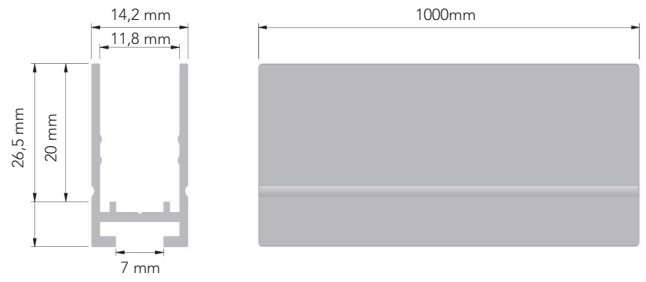
CE CERTIFIED

ALUMINUM MOUNTING PROFILE

PROFILE MATERIAL: ANODIZED ALUMINUM
 STANDARD LENGHT: CUSTOM LENGHT ON REQUEST



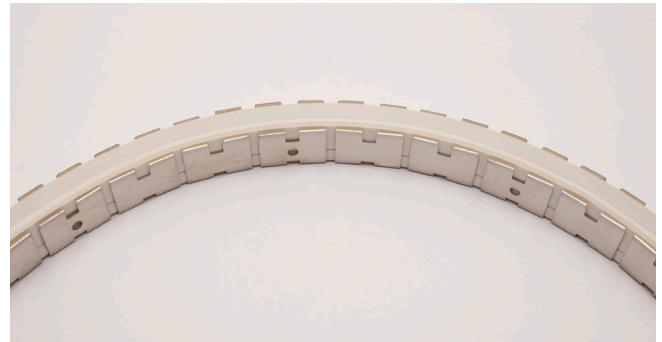
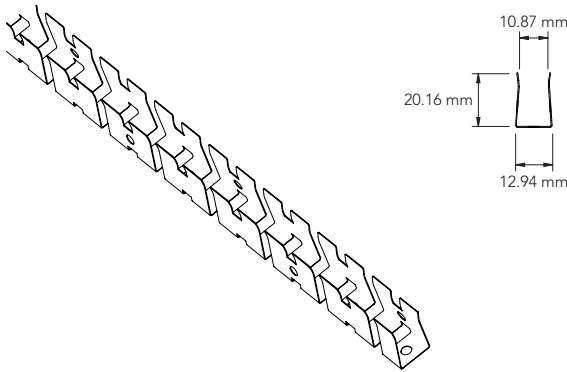
TECHNICAL DATA



CODES

SNAKE SIDE MOUNTING PROFILE (1000mm) **85 SNAKESIDE 1000AAN**

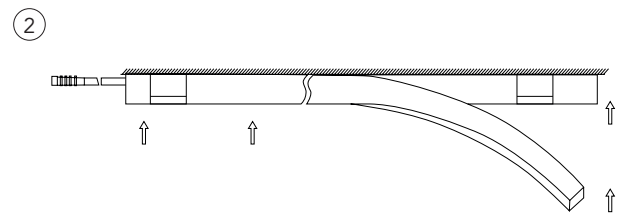
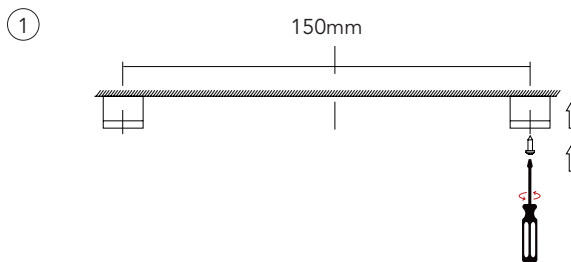
MOUNTING SYSTEM: FLEXIBLE PROFILE FOR BENDING PARTS



CODES

SNAKE SIDE BENDING MOUNTING PROFILE (970mm) **85 SNAKESIDE CUR970SS**

MOUNTING BRACKET



3 STAINLESS STEEL BRACKETS FOR EACH METER OF SNAKE ARE INCLUDED IN THE SHIPMENT, EXTRA BRACKET SET ON REQUEST

CODES

STAINLESS STEEL BRACKETS

85 SNAKESTAF SS SIDE

WIRING DIAGRAM

