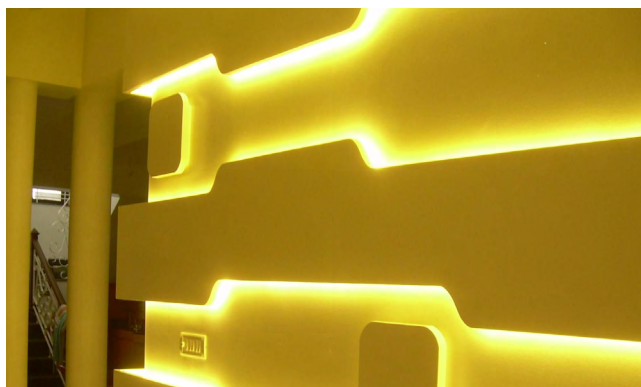


FT »

NEONFLEX 1312

TECHNICAL DATA



Functional Lighting: Indoor, outdoor, corridors, roof corners and edges, coves.

Lifetime: 50,000 hrs.

Working Temperature: -20° C to +50°C

CCT: 2300K/2700K / 3000K/ 4000K/ 4500K/R/G/B/Y/RGB

Beam Angle: 120°

Material/Process: Silicone, integrated extrusion molding

Bending Direction: Top view

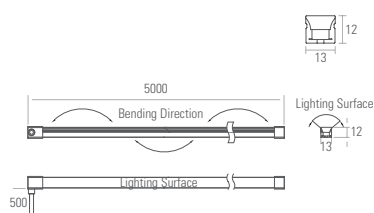
Bending Radius: >60mm

3 Years Warranty

2300K 2700K 3000K 4000K 4500K



DIMENSION



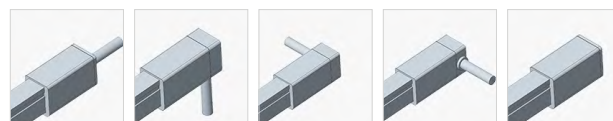
BEAM ANGLE



FINISH

White (WH)

Recommended Accessories



Soldering-free waterproof end cap



Gum filler

Flat mounting
aluminum
groove

Aluminum groove
of reserved
outlet
position

Clip of reserved
outlet position

Flat mounting
clip



End cap

●● TECHNICAL CHARACTERISTICS

CODE	INPUT VOLTAGE	IP	CCT	W/M	LUMEN/M	CRI	CUTTING UNIT (MM)	DIMENSION (MM)	BENDING RADIUS(MM)
NFX1312-27K	24Vdc	IP67	2700K	10 W/m	640 lm	80+	50mm	W13 x H12 x L5000 / 10000	>60mm
NFX1312-30K			3000K		670 lm				
NFX1312-40K			4000K		700 lm				
NFX1312	24Vdc	IP67	R/G/B/Y	8 W/m	-	-	50mm	W13 x H12 x L5000	>60mm
NFX1312RGB	24Vdc	IP67	RGB	12 W/m	-	-	83mm	W13 x H12 x L5000	>60mm

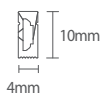
CCT: 2300K 2700K 3000K 4000K 4500K



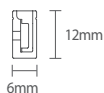
●● NEONFLEX FAMILY

Side bend

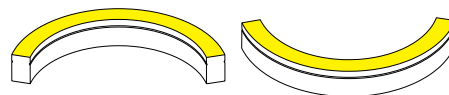
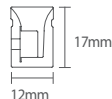
NEONFLEX 0410



NEONFLEX 0612

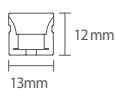


NEONFLEX 1217



Top bend

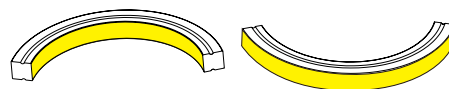
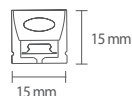
NEONFLEX 1312



NEONFLEX 1615



NEONFLEX 1515



NOTES

ISO DOC. NO.: SM-OPN-QSF08

CE RoHS

PROJECT	
LUMINAIRE REF.	
QUANTITY	
DATE	
Contact Name	
Mobile	
Email	