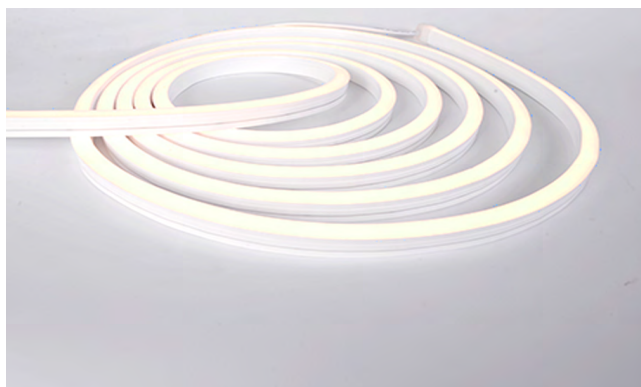




FT »

NEONFLEX 1217

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: 115°

Material/Process: Silicone, integrated extrusion molding

Bending Direction: Side view

Bending Radius: >60mm

3 Years Warranty

2300K 2700K 3000K 4000K 4500K



DIMENSION

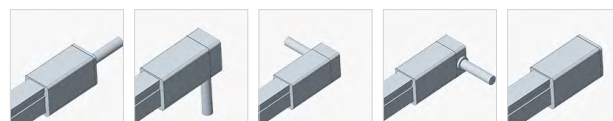
BEAM ANGLE



FINISH

White (WH)

Recommended Accessories



Soldering-free waterproof end cap



Gum filler

PC groove

Flat mounting
aluminum
groove

Aluminum groove
of reserved outlet
position

Bendable
groove



Clip of reserved
outlet position



Flat mounting
clip



PC clip



End cap

● ● TECHNICAL CHARACTERISTICS

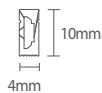
CODE	INPUT VOLTAGE	IP	CCT	W/M	LUMEN/M	CRI	CUTTING UNIT (MM)	DIMENSION (MM)	BENDING RADIUS(MM)
NFX1217-27K	24Vdc	IP67	2700K	10 W/m	510 lm	80+	50mm	W12 x H17 x L5000 / 10000	>60mm
NFX1217-30K			3000K		520 lm				
NFX1217-40K			4000K		530 lm				
NFX1217	24Vdc	IP67	R/G/B/Y	8 W/m	-	-	50mm	W12 x H17 x L5000	>60mm
NFX1217RGB	24Vdc	IP67	RGB	12 W/m	-	-	83mm	W12 x H17 x L5000	>60mm

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

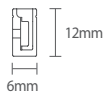
● ● NEONFLEX FAMILY

Side bend

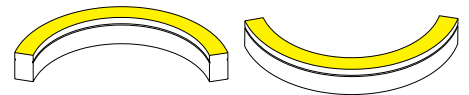
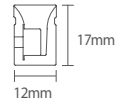
NEONFLEX 0410



NEONFLEX 0612

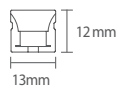


NEONFLEX 1217



Top bend

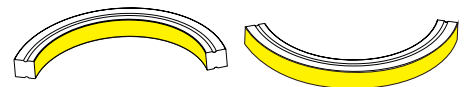
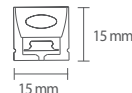
NEONFLEX 1312



NEONFLEX 1615



NEONFLEX 1515



NOTES

ISO DOC. NO.: SM-OPN-QSF08

CE RoHS

PROJECT	
LUMINAIRE REF.	
QUANTITY	
DATE	

Contact Name	
Mobile	
Email	