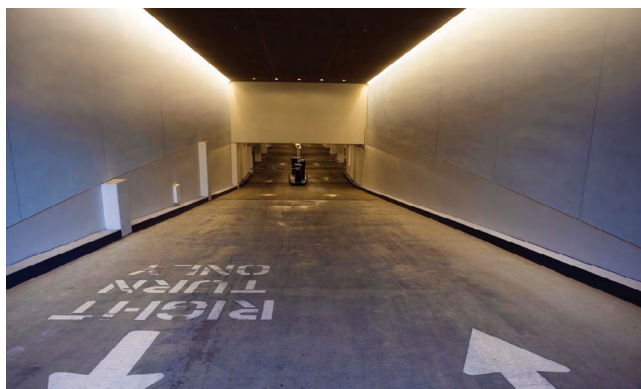




FT »

## NEONFLEX 0612

### 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

**Beam Angle:** 115°

**Material/Process:** Silicone, integrated extrusion molding

**Bending Direction:** Side view

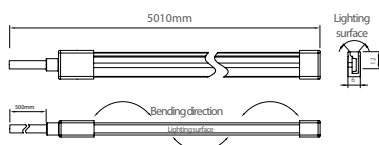
**Bending Radius:** >30mm

3 Years Warranty

**2300K 2700K 3000K 4000K 4500K**



#### DIMENSION



#### BEAM ANGLE



#### FINISH

White (WH)

#### Recommended Accessories



Gum filler



PC groove



Flat mounting  
aluminum  
groove



Aluminum groove  
of reserved outlet  
position



Clip of reserved  
outlet position



Flat mounting  
clip



PC clip



End cap

### ●● TECHNICAL CHARACTERISTICS

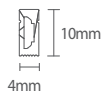
INPUT VOLTAGE	IP	CCT	W/M	LUMEN/M	CRI	CUTTING UNIT (MM)	DIMENSION (MM)	BENDING RADIUS(MM)	CODE
12 Vdc / 24Vdc	IP67	2700K	10 W/m	230 lm/m	80+	25mm	W6 x H12 x L5000	>30mm	NFX0612-27K
		3000K		240 lm/m					NFX0612-30K
		4000K		250 lm/m					NFX0612-30K
12 Vdc / 24Vdc	IP67	R/G/B/Y	8 W/m	-	-	50mm	W6 x H12 x L5000	>30mm	NFX0612

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

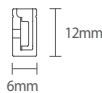
### ●● NEONFLEX FAMILY

#### Side bend

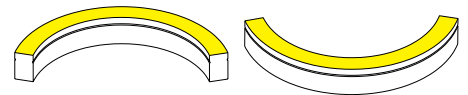
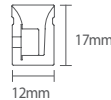
#### NEONFLEX 0410



#### NEONFLEX 0612

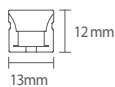


#### NEONFLEX 1217



#### Top bend

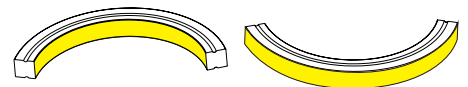
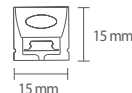
#### NEONFLEX 1312



#### NEONFLEX 1615



#### NEONFLEX 1515



### NOTES

ISO DOC. NO.: SM-OPN-QSF08

CE RoHS

PROJECT  
LUMINAIRE REF.  
QUANTITY  
DATE

Contact Name  
Mobile  
Email