



MICROEL

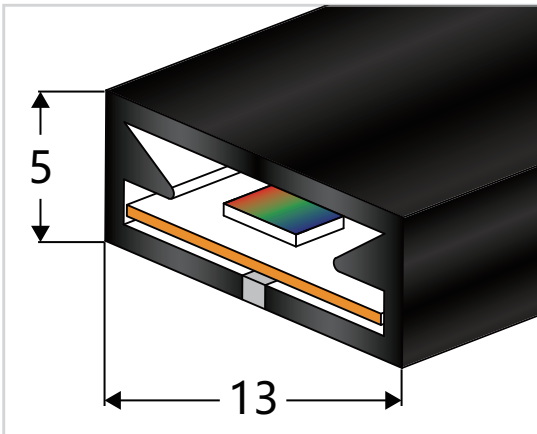
L e d L i g h t i n g

WWW.MICROELLED.IT
microelled@gmail.com





1. Top View 0513

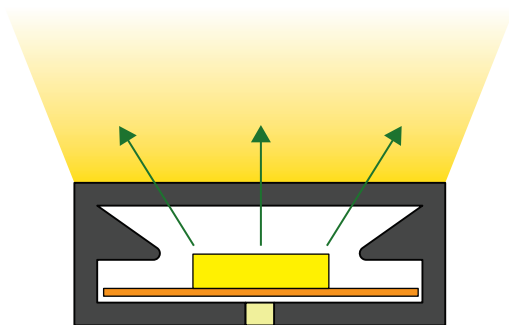


PCB Width (mm) 10

Weight (g/m) 55

Section size (mm) 5*13

Beam angle 120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

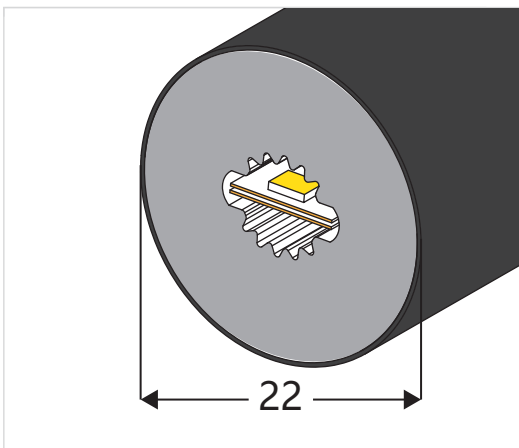
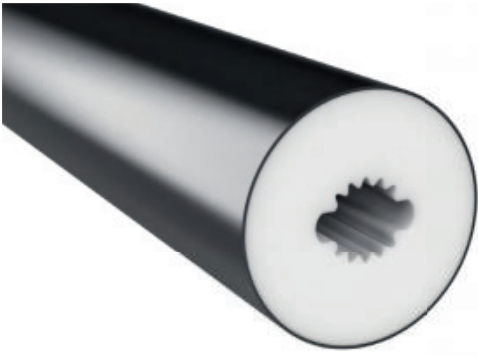


End cap no hole

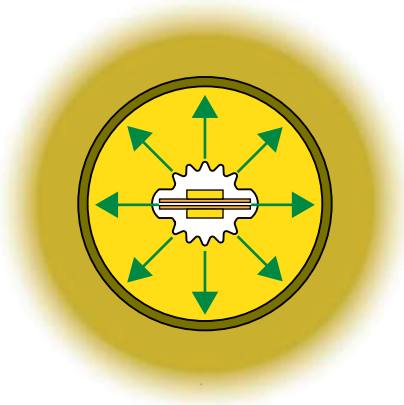


Plastic clip

2. Side View $\phi 22$ (mm)360°



PCB Width(mm)	double-sided 8
Weight(g/m)	420
Section size(mm)	$\phi 22$
Beam angle	360°



Lighting Direction: 360°



End cap with hole

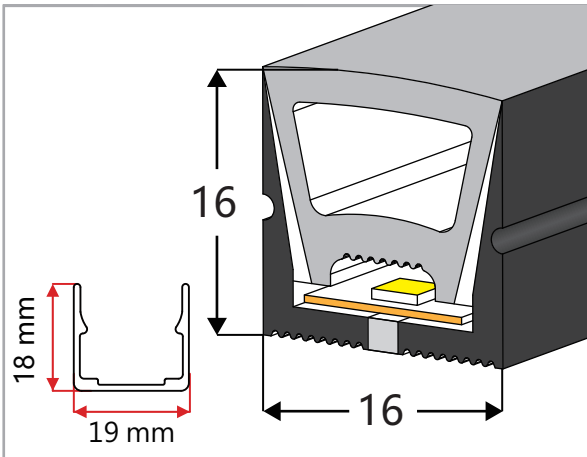
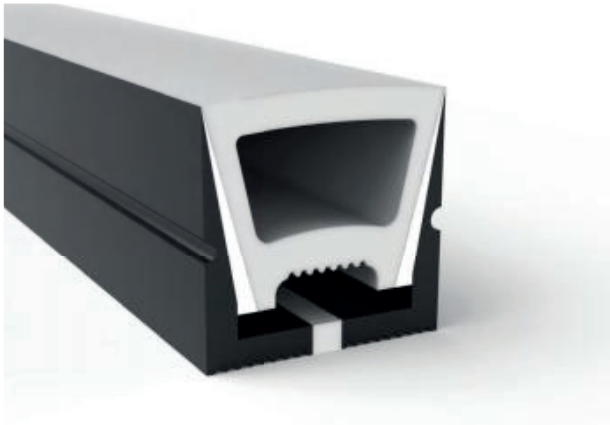


End cap no hole

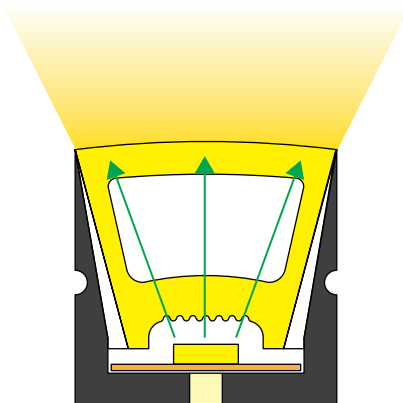


Plastic clip

3. Top View 1616



PCB Width (mm)	10
Weight (g/m)	180
Section size (mm)	16*16
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

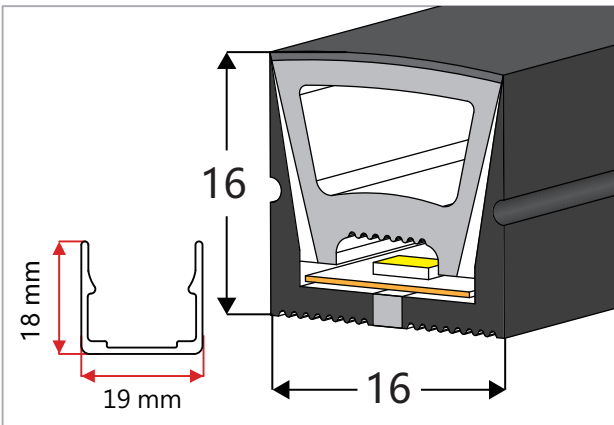
End cap no hole

Aluminum Clip

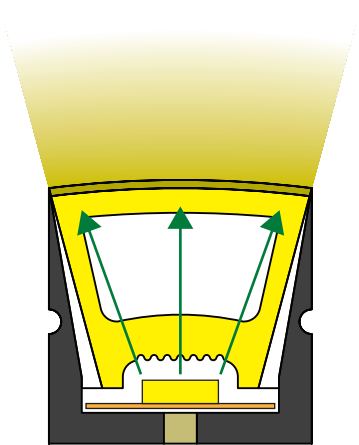
Aluminum Profile

Flexible Profile

4. Top View 1616



PCB Width (mm)	10
Weight (g/m)	185
Section size (mm)	16*16
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

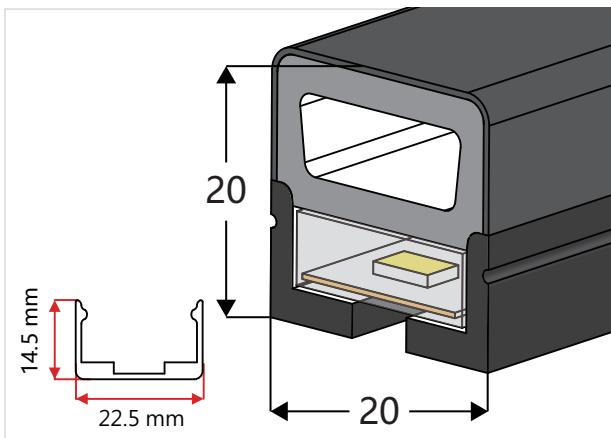
End cap no hole

Aluminum Clip

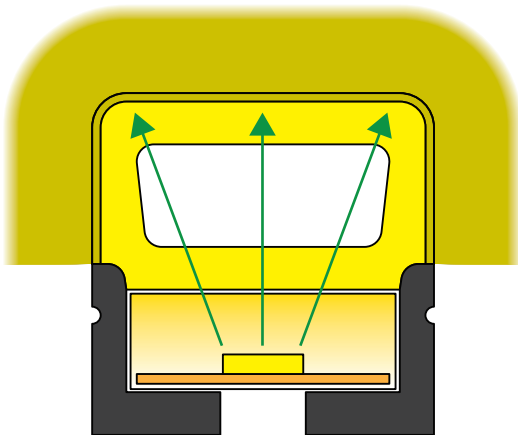
Aluminum Profile

Flexible Profile

5. Top View 20*20(mm)



PCB Width (mm)	10
Weight (g/m)	270
Section size (mm)	20*20
Beam angle	180°



Lighting Direction: Top Lighting

Cutting mark: Yes



Aluminum Profile

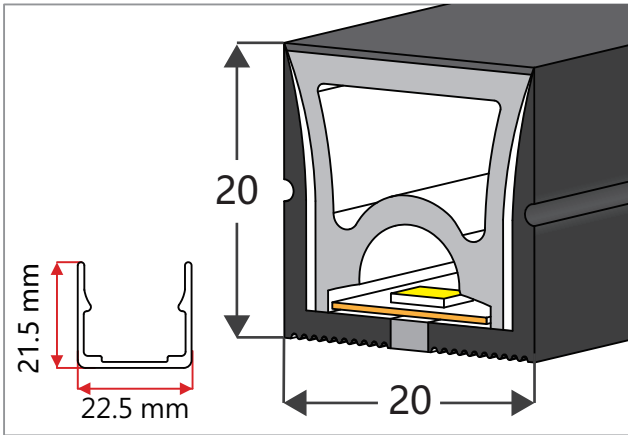


Aluminum Clip

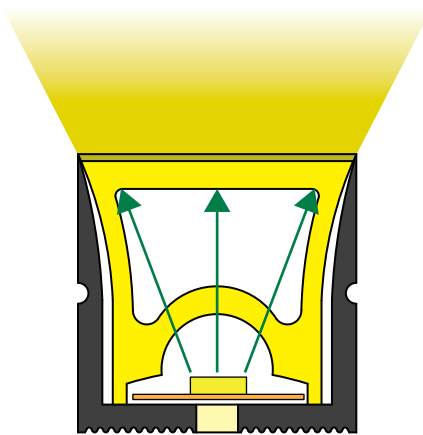


Flexible Profile

6. Top View 2020



PCB Width (mm)	12
Weight (g/m)	256
Section size (mm)	20*20
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

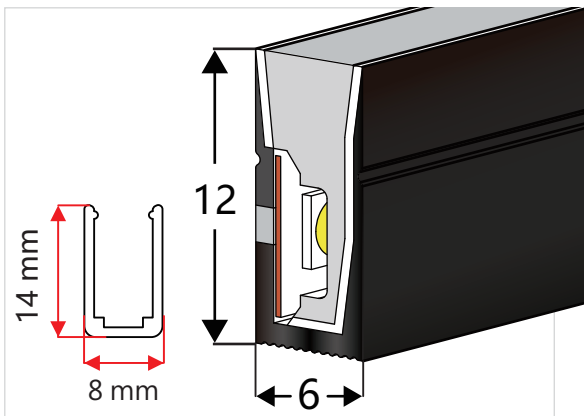
End cap no hole

Aluminum Clip

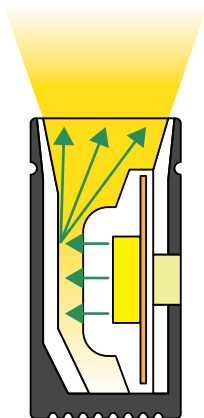
Aluminum Profile

Flexible Profile

7.Side View 06*12(mm)



PCB Width (mm)	8
Weight (g/m)	75
Section size (mm)	6*12
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

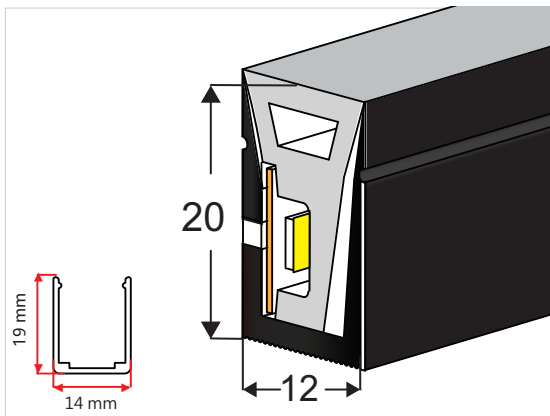
End cap no hole

Aluminum Clip

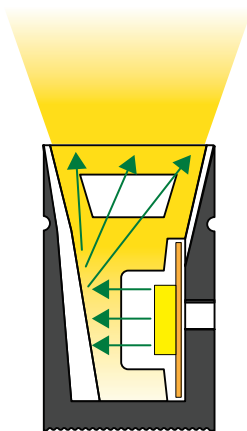
Aluminum Profile

Flexible Profile

8.Side View 12*20(mm)



PCB Width (mm)	10/12
Weight (g/m)	220
Section size (mm)	12*20
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

End cap no hole

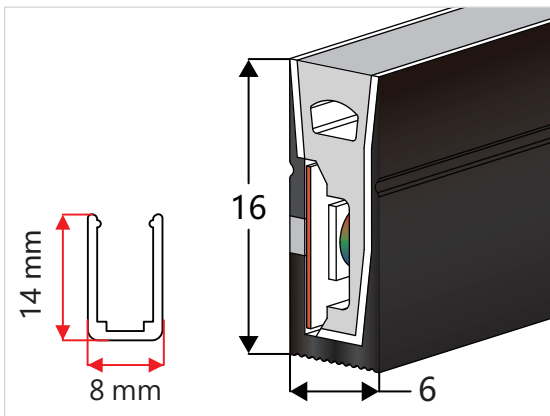
Aluminum Clip

Aluminum Profile

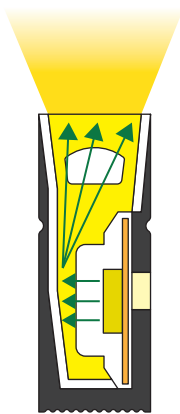
Flexible Profile



9. Side View 06*16(mm)



PCB Width (mm)	8
Weight (g/m)	89
Section size (mm)	6*16
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

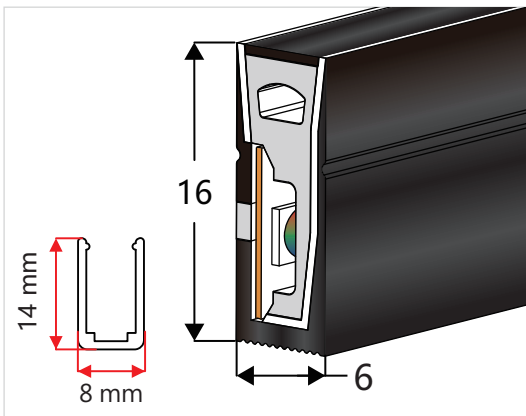
End cap no hole

Aluminum Clip

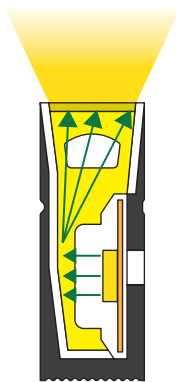
Aluminum Profile

Flexible Profile

10. Side View 06*16(mm)



PCB Width (mm)	8
Weight (g/m)	89
Section size (mm)	6*16
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole

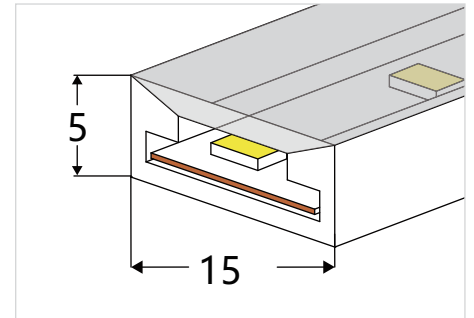
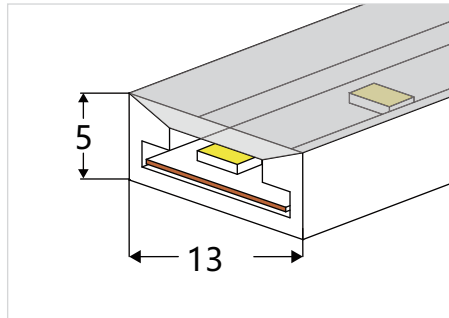
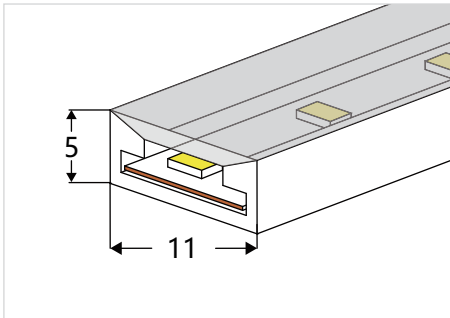
End cap no hole

Aluminum Clip

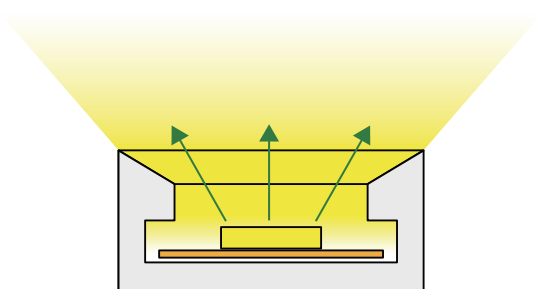
Aluminum Profile

Flexible Profile

11. Top View 0511 0513 0515



PCB Width(mm)	8	10	12
Weight(g/m)	45	55	60
Section size(mm)	5*11	5*13	5*15
Beam angle	120°		
IP Grade	IP67		



Lighting Dairction: Top Lighting



End cap with hole

End cap no hole

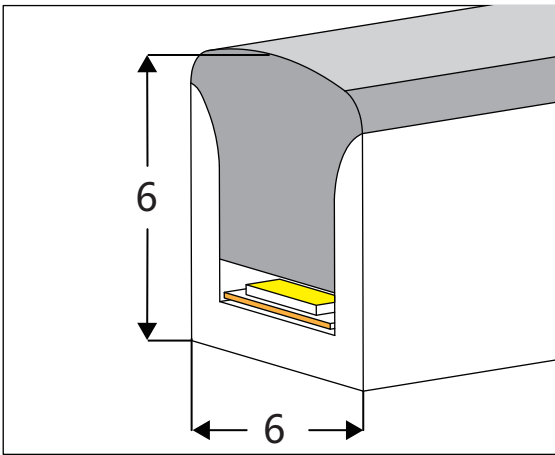
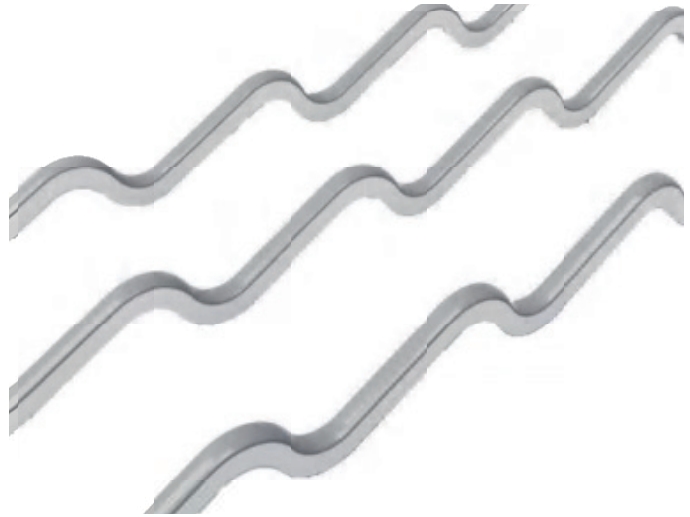
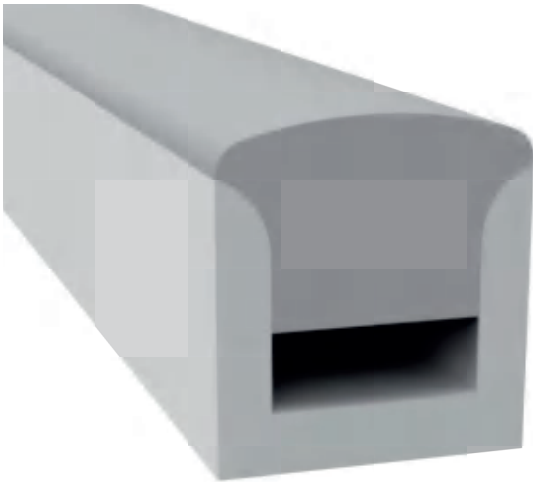
0511/0513

Plastic clip

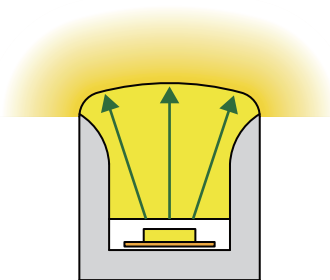
0515

Plastic clip

12. Top View 6*6(mm)



PCB Width (mm)	3
Weight (g/m)	39
Section size (mm)	6*6
Beam angle	180°



Lighting Dairction: Top Lighting



End cap with hole

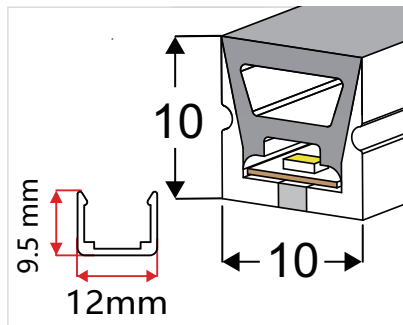
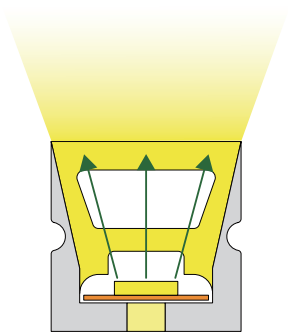


End cap no hole

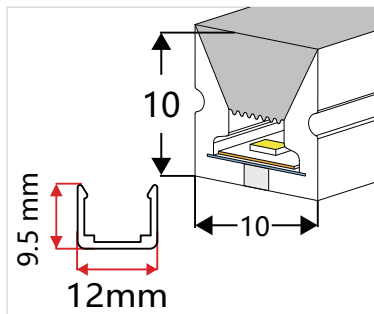
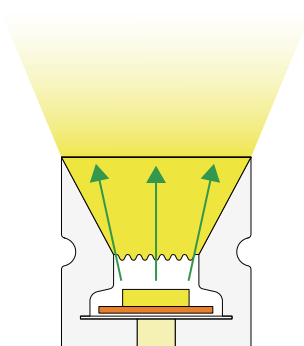


3M
3M Tape

13. Top View 10*10(mm)



PCB Width (mm)	6
Weight (g/m)	86
Section size (mm)	10*10
Beam angle	120°
Lighting direction	Top Lighting
Cutting mark	Yes



PCB Width (mm)	6
Weight (g/m)	110
Section size (mm)	10*10
Beam angle	120°
Lighting direction	Top Lighting
Cutting mark	Yes



End cap with hole

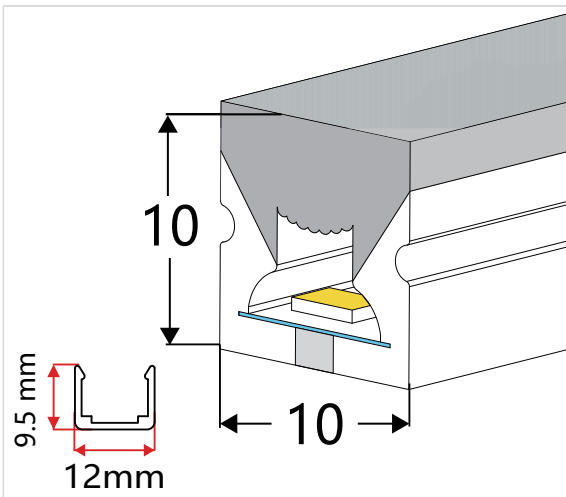
End cap no hole

Aluminum Clip

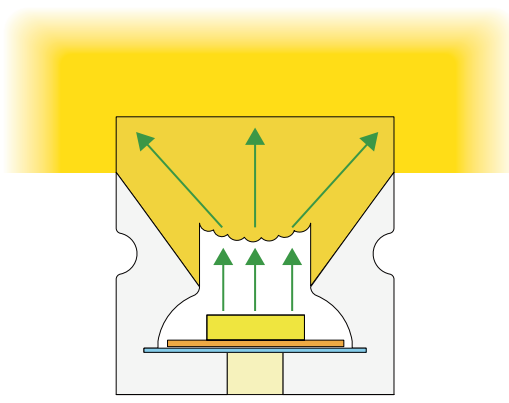
Aluminum Profile

Flexible Profile

14. Top View 3 sides 10*10(mm)



PCB Width(mm)	6
Weight(g/m)	104
Section size(mm)	10*10
Beam angle	180°



Lighting Direction: 3 sides Top Lighting

Cutting Mark Yes

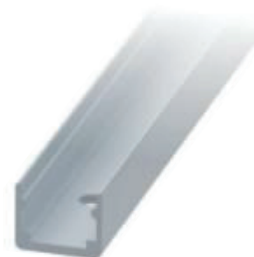


End cap with hole

End cap no hole



Aluminum Clip

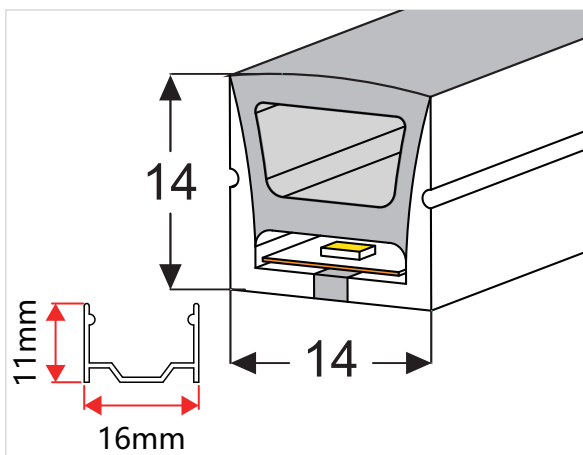


Aluminum Profile

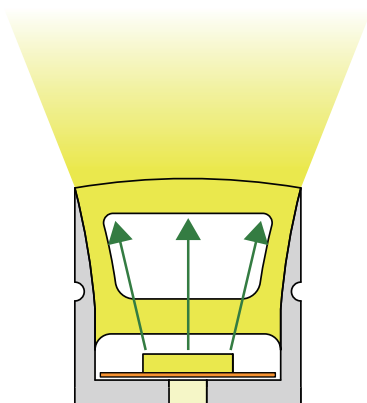


Flexible Profile

15. Top View 14*14(mm)



PCB Width (mm)	10
Weight (g/m)	198
Section size (mm)	14*14
Beam angle	120°



Lighting Direction: Top Lighting

Cutting mark: Yes



End cap with hole



End cap no hole

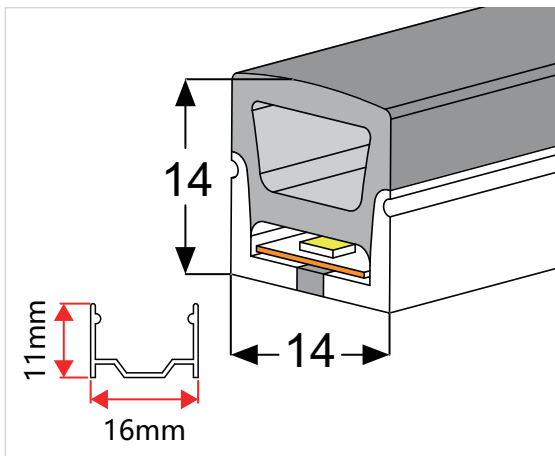
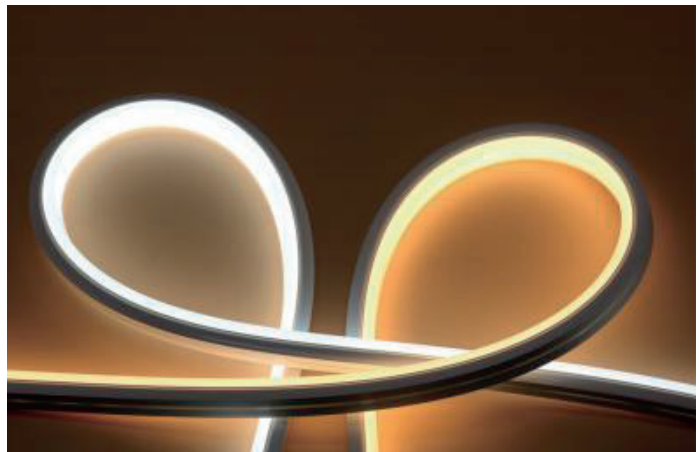


Aluminum Clip

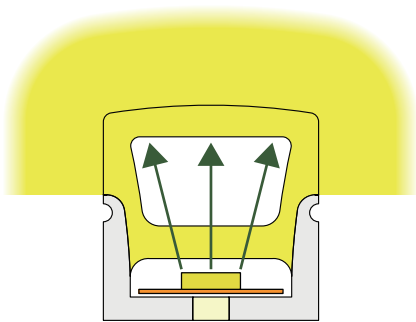


Aluminum Profile

16. Top View 3sides 14*14(mm)



PCB Width (mm)	10
Weight (g/m)	204
Section size (mm)	14*14
Beam angle	180°



Lighting Direction: 3 sides Top Lighting

Cutting Mark Yes



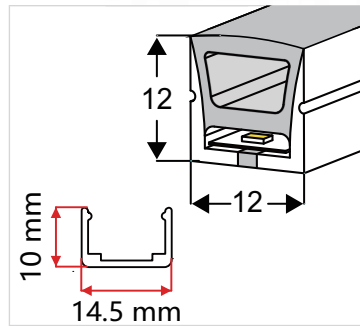
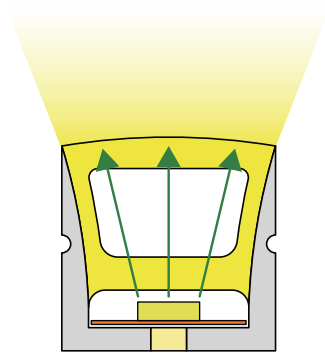
End cap with hole

End cap no hole

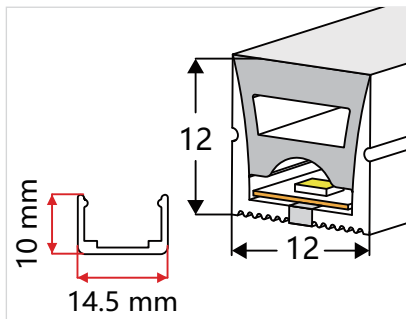
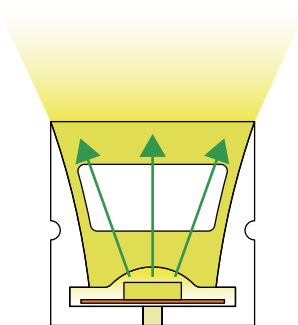
Aluminum Clip

Aluminum Profile

17.Top View 12*12(mm)



PCB Width(mm)	8
Weight(g/m)	105
Section size(mm)	12*12
Beam angle	120°
Lighting Dairction	Top Lighting
Cutting mark	Yes



PCB Width(mm)	8
Weight(g/m)	135
Section size(mm)	12*12
Beam angle	120°
Lighting Dairction	Top Lighting
Cutting mark	Yes



End cap with hole

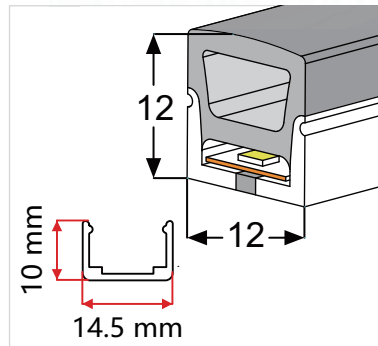
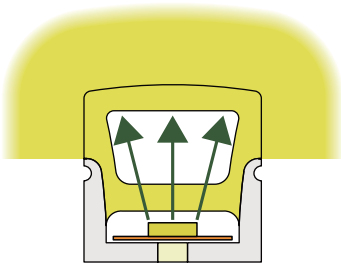
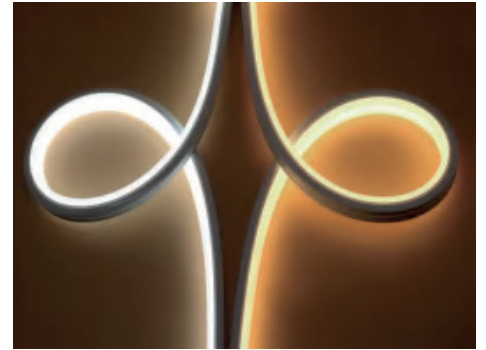
End cap no hole

Aluminum Clip

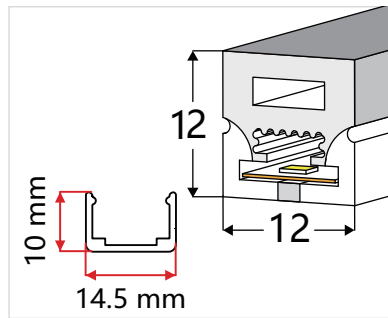
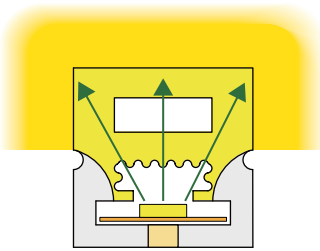
Aluminum Profile

Flexible Profile

18.Top View 3sides 12*12(mm)



PCB Width(mm)	8
Weight(g/m)	102
Section size(mm)	12*12
Beam angle	180°
Lighting Dairrection	3 sides Top Lighting
Cutting mark	Yes



PCB Width(mm)	8
Weight(g/m)	249
Section size(mm)	12*12
Beam angle	180°
Lighting Dairrection	3 sides Top Lighting
Cutting mark	Yes



End cap with hole

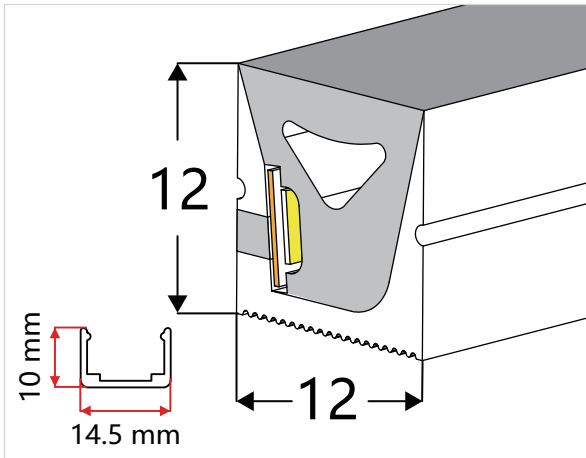
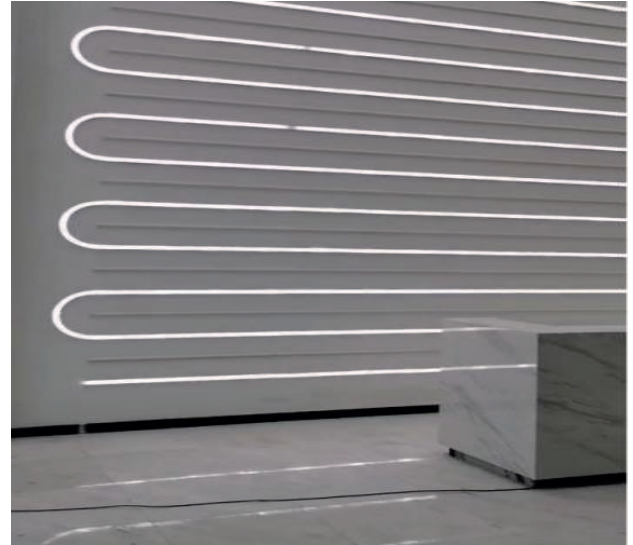
End cap no hole

Aluminum Clip

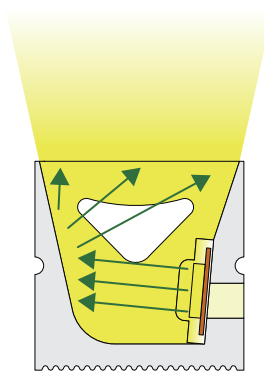
Aluminum Profile

Flexible Profile

19.Side View 12*12(mm)



PCB Width (mm)	5
Weight (g/m)	150
Section size (mm)	12*12
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



End cap with hole

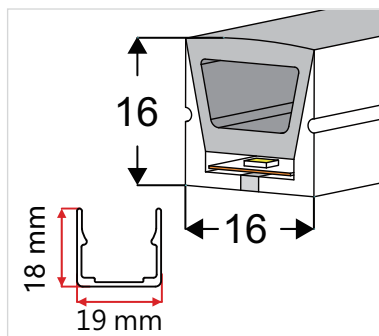
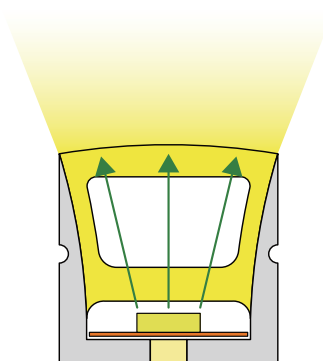
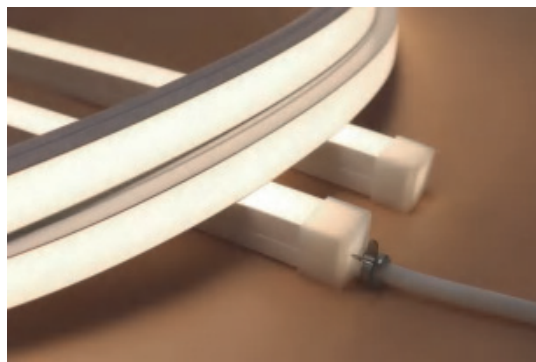
End cap no hole

Aluminum Clip

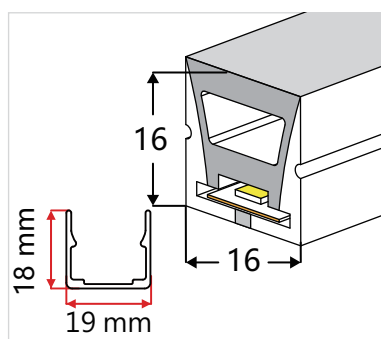
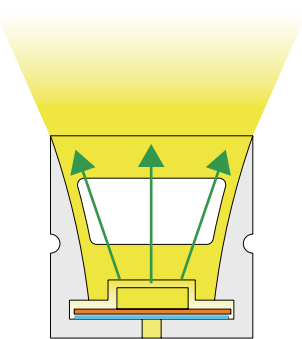
Aluminum Profile

Flexible Profile

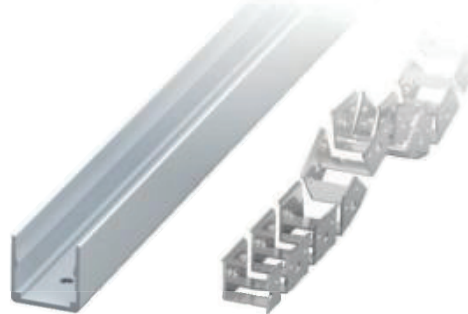
20. Top View 16*16(mm)



PCB Width(mm)	10
Weight(g/m)	185
Section size(mm)	16*16
Beam angle	120°
Lighting Dairrection	Top Lighting
Cutting mark	Yes



PCB Width(mm)	10
Weight(g/m)	224
Section size(mm)	16*16
Beam angle	120°
Lighting Dairrection	Top Lighting
Cutting mark	Yes



End cap with hole

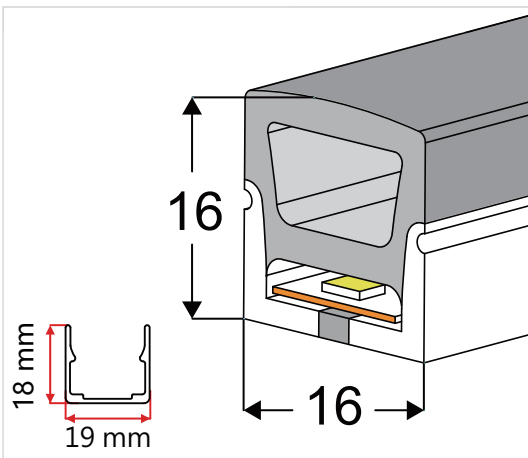
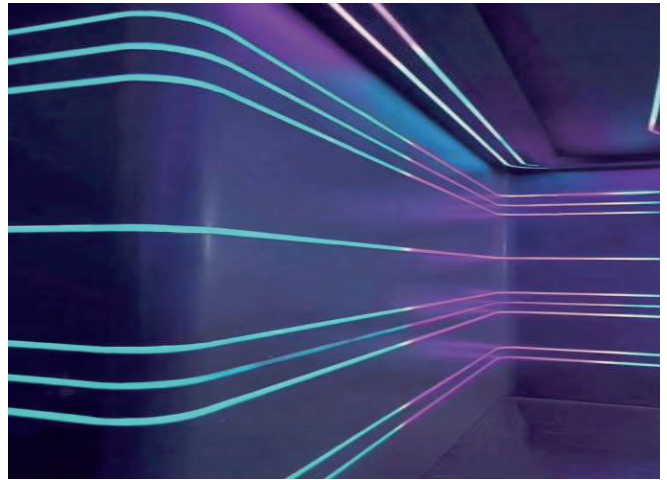
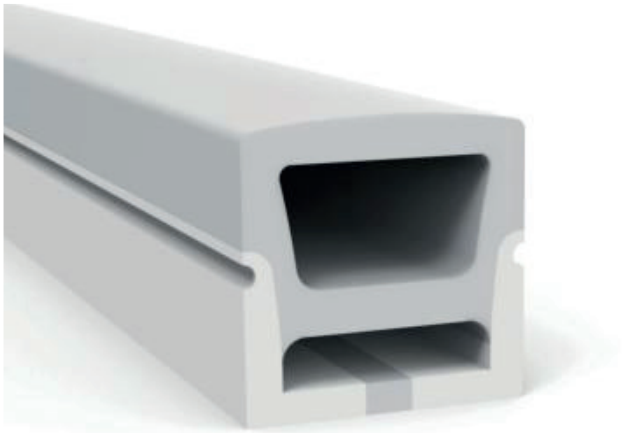
End cap no hole

Aluminum Clip

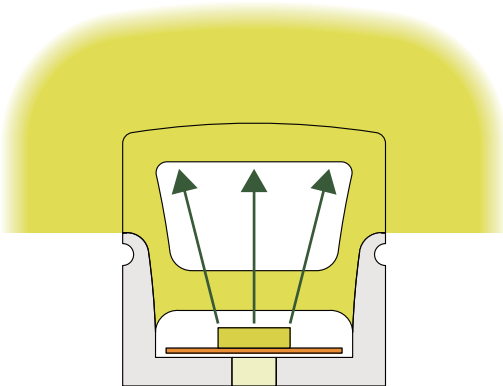
Aluminum Profile

Flexible Profile

21.Top View 3 sides 16*16(mm)



PCB Width(mm)	10
Weight(g/m)	185
Section size(mm)	16*16
Beam angle	180°



Lighting Direction: 3 sides Top Lighting

Cutting Mark Yes



End cap with hole

End cap no hole



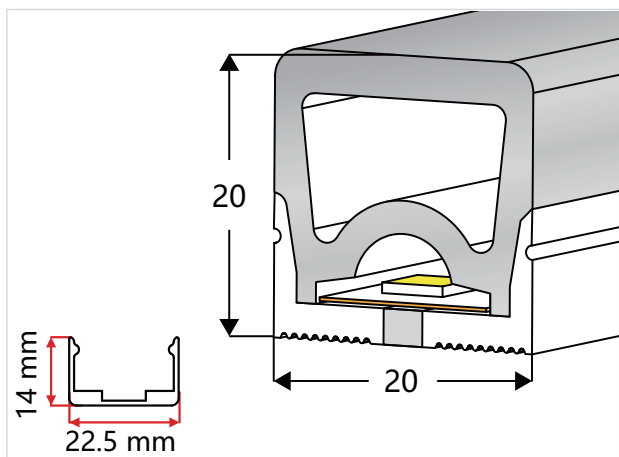
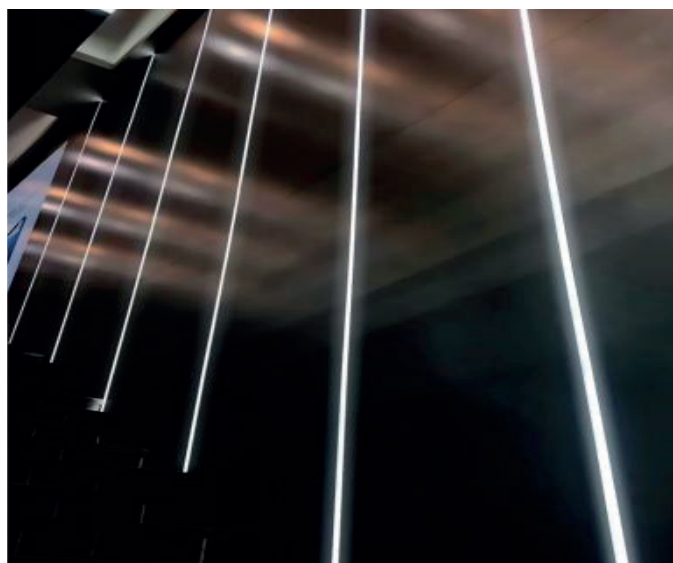
Aluminum Clip



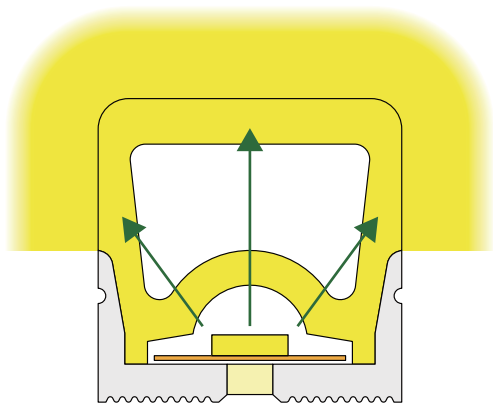
Aluminum Profile

Flexible Profile

22.Top View 3 sides 20*20(mm)

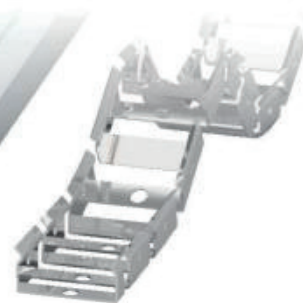


PCB Width(mm)	10/12
Weight(g/m)	257.5
Section size(mm)	20*20
Beam angle	180°



Lighting Direction: 3 sides Top Lighting

Cutting Mark Yes



End cap with hole

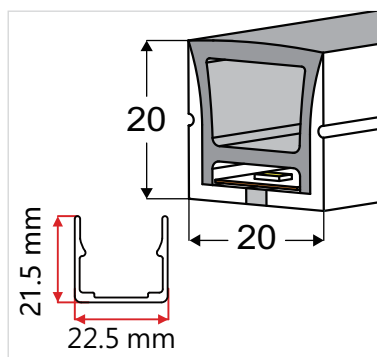
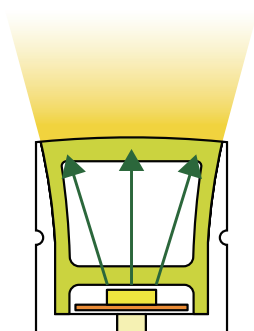
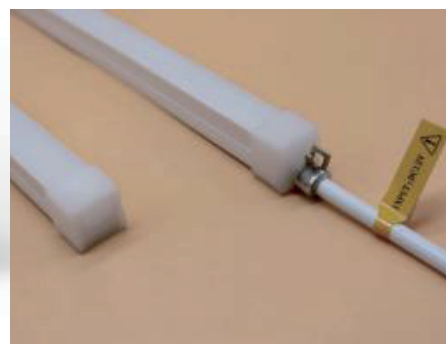
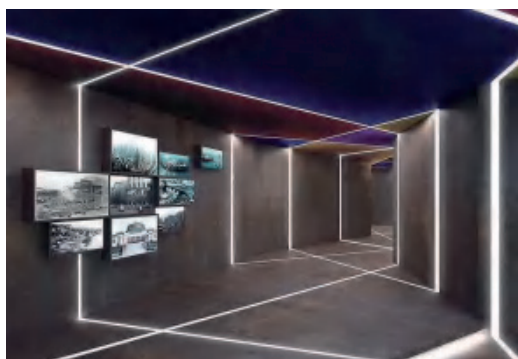
End cap no hole

Aluminum Clip

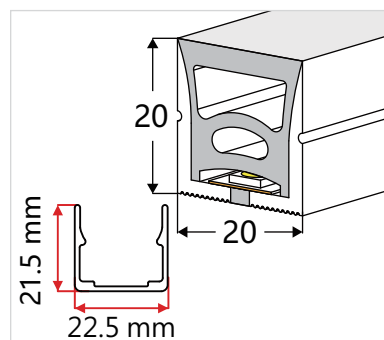
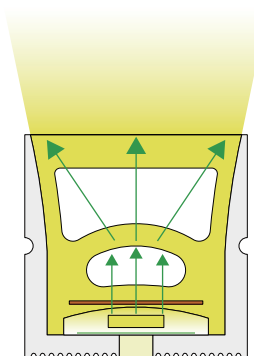
Aluminum Profile

Flexible Profile

23.Top View 20*20(mm)



PCB Width(mm)	10/12
Weight(g/m)	257
Section size(mm)	20*20
Beam angle	120°
Lighting Dairrection	Top Lighting
Cutting mark	Yes



PCB Width(mm)	10/12
Weight(g/m)	330
Section size(mm)	20*20
Beam angle	120°
Lighting Dairrection	Top Lighting
Cutting mark	Yes



End cap with hole

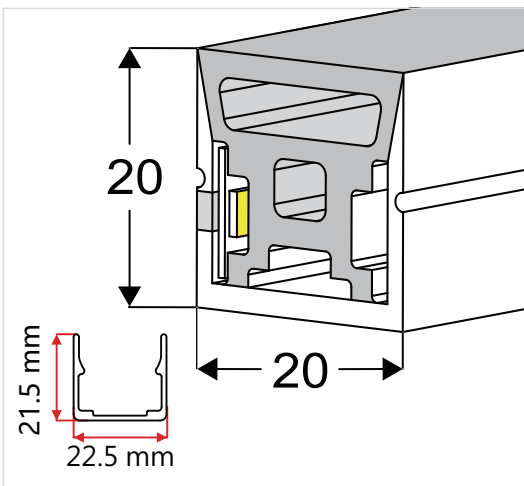
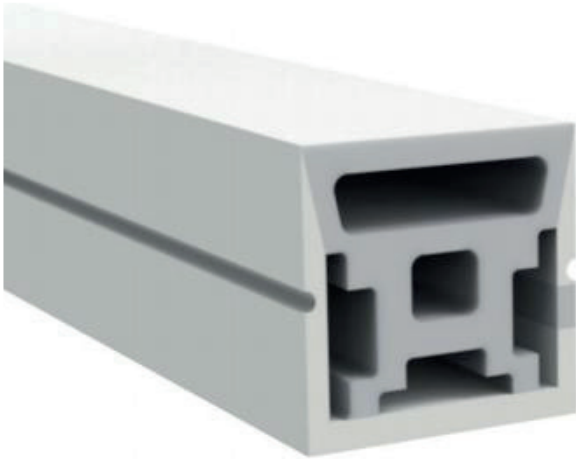
End cap no hole

Aluminum Clip

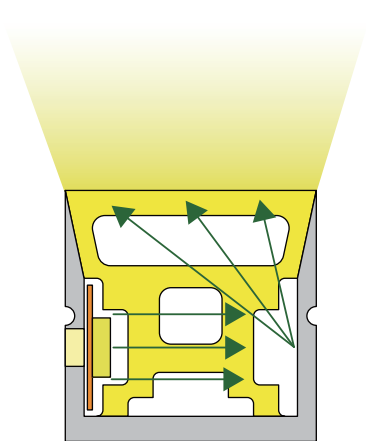
Aluminum Profile

Flexible Profile

24. Side View 20*20(mm)



PCB Width(mm)	10
Weight(g/m)	305
Section size(mm)	20*20
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark: Yes



End cap with hole

End cap no hole



Aluminum Clip

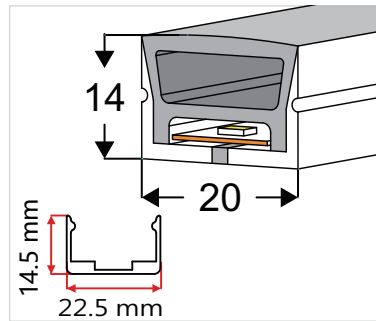
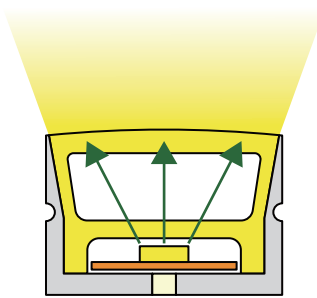
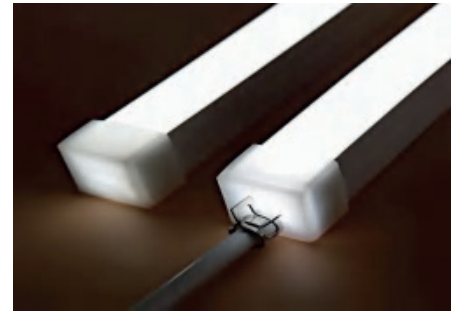
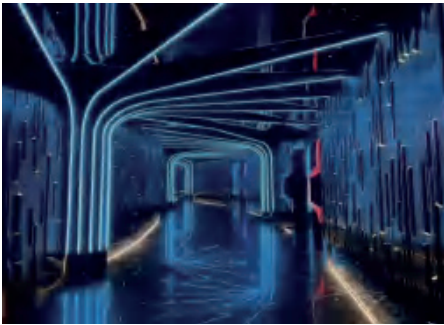


Aluminum Profile

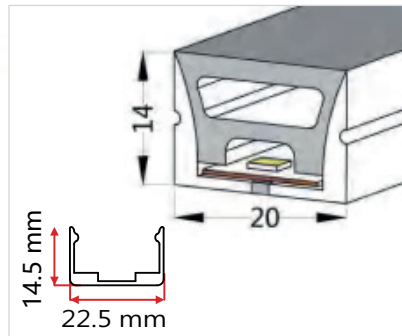
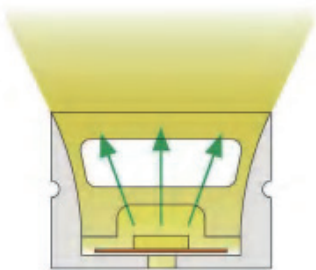


Flexible Profile

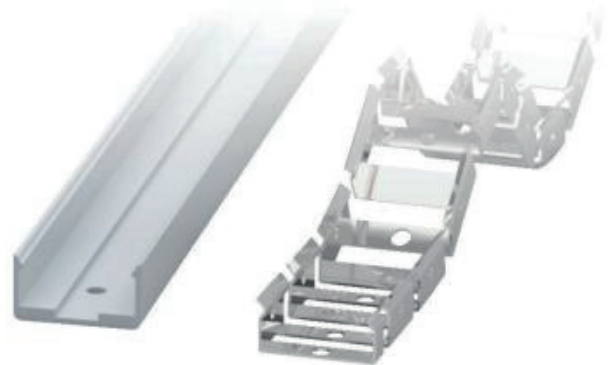
25. Top View 20*14(mm)



PCB Width(mm)	10/12
Weight(g/m)	198
Section size(mm)	20*14
Beam angle	120°
Lighting Dairction	Top Lighting
Cutting mark	Yes



PCB Width(mm)	12
Weight(g/m)	249
Section size(mm)	20*14
Beam angle	120°
Lighting Dairction	Top Lighting
Cutting mark	Yes



End cap with hole

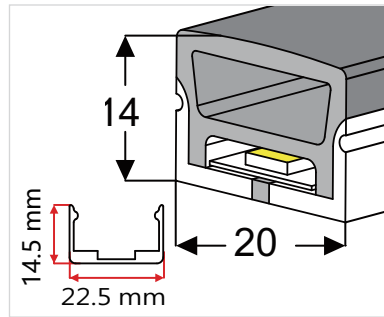
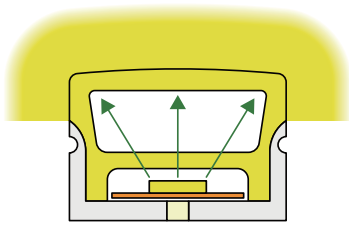
End cap no hole

Aluminum Clip

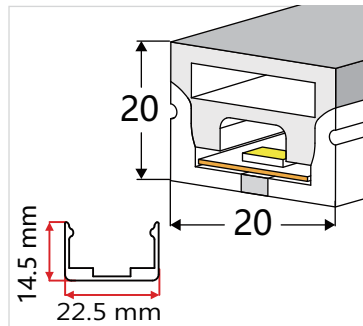
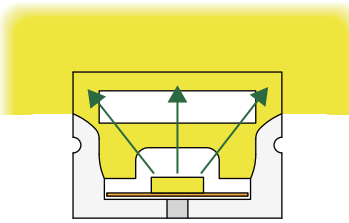
Aluminum Profile

Flexible Profile

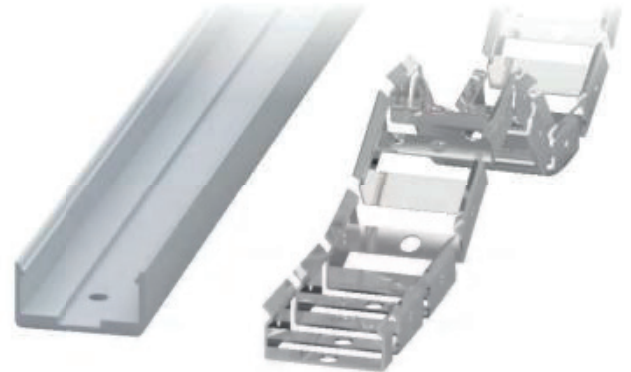
26.Top View 3sides 20*14(mm)



PCB Width(mm)	10/12
Weight(g/m)	205
Section size(mm)	20*14
Beam angle	180°
Lighting Dairrection	3 sides Top Lighting
Cutting mark	Yes



PCB Width(mm)	12
Weight(g/m)	249
Section size(mm)	20*14
Beam angle	180°
Lighting Dairrection	3 sides Top Lighting
Cutting mark	Yes



End cap with hole

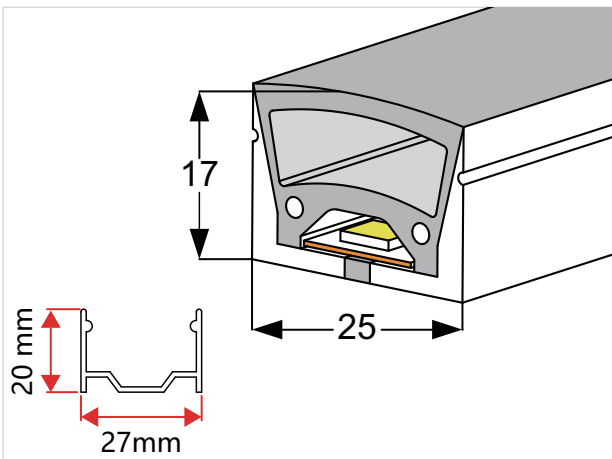
End cap no hole

Aluminum Clip

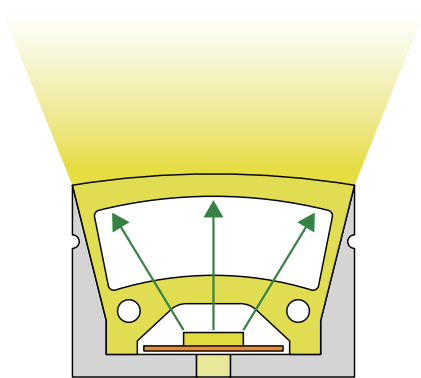
Aluminum Profile

Flexible Profile

27.Top View 25*17(mm)



PCB Width(mm)	12
Weight(g/m)	320
Section size(mm)	25*17
Beam angle	120°



Lighting Dairction: Top Lighting

Cutting mark:Yes



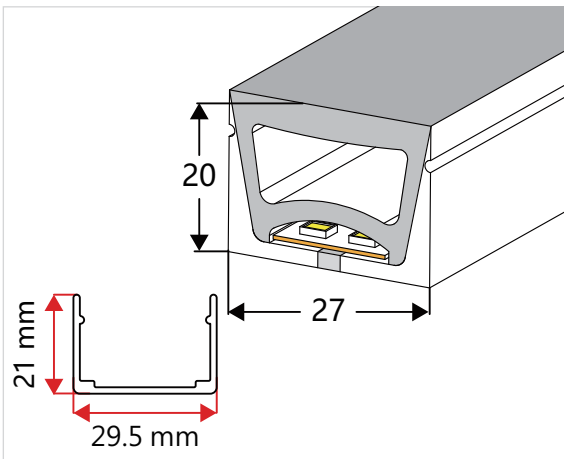
End cap with hole

End cap no hole

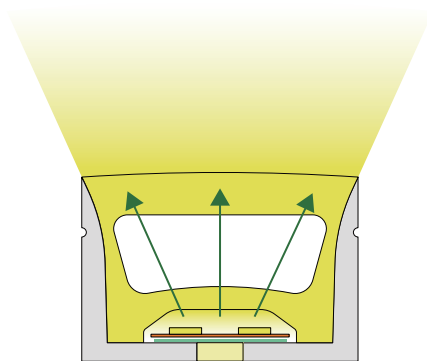
Aluminum Clip

Aluminum Profile

28. Top View 27*20(mm)

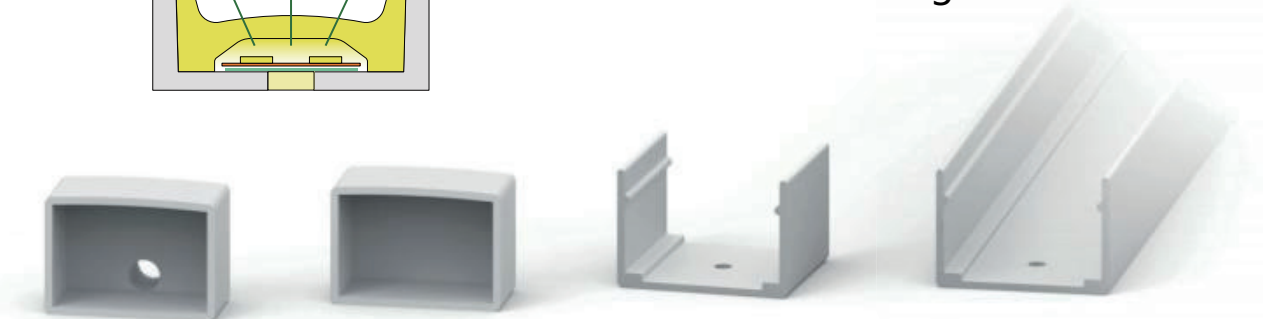


PCB Width(mm)	12/15
Weight(g/m)	390
Section size(mm)	27*20
Beam angle	120°



Lighting Dairrection: Top Lighting

Cutting mark:Yes



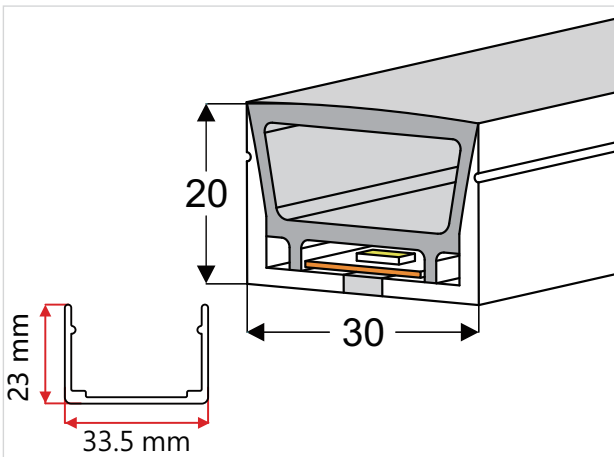
End cap with hole

End cap no hole

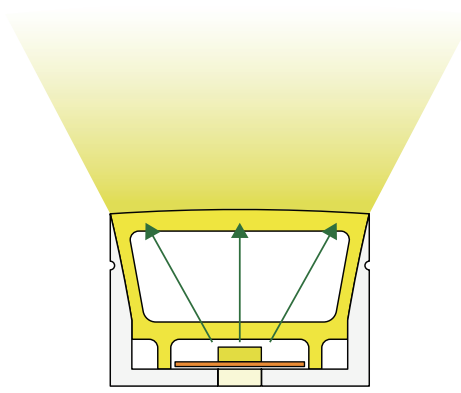
Aluminum Clip

Aluminum Profile

29. Top View 30*20(mm)



PCB Width(mm)	12/15
Weight(g/m)	395
Section size(mm)	30*20
Beam angle	120°



Lighting Dairaction: Top Lighting

Cutting mark:Yes



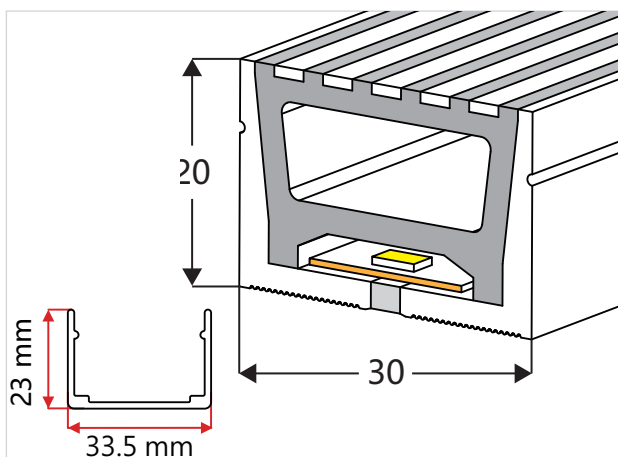
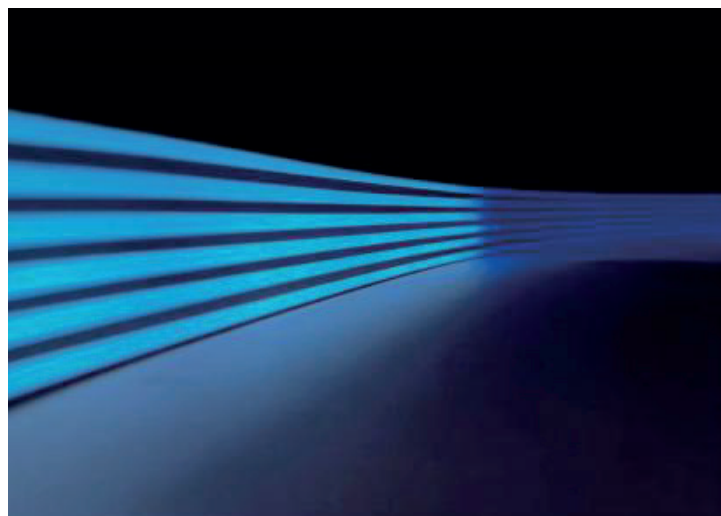
End cap with hole

End cap no hole

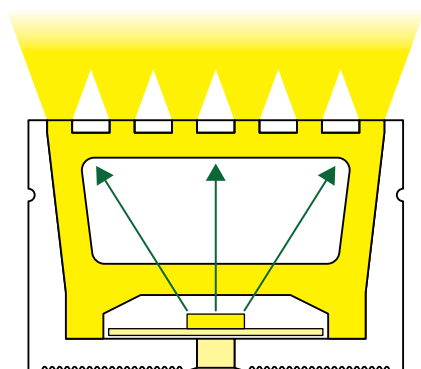
Aluminum Clip

Aluminum Profile

30. Top View 30*20(mm)



PCB Width(mm)	12/15
Weight(g/m)	455
Section size(mm)	30*20
Beam angle	120°



Lighting Dairaction: Top Lighting

Cutting mark:Yes



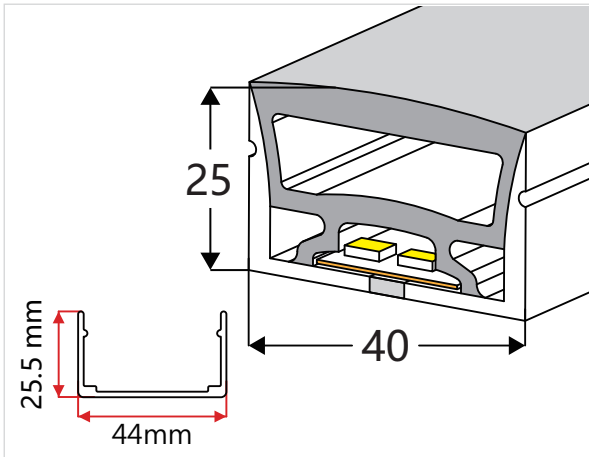
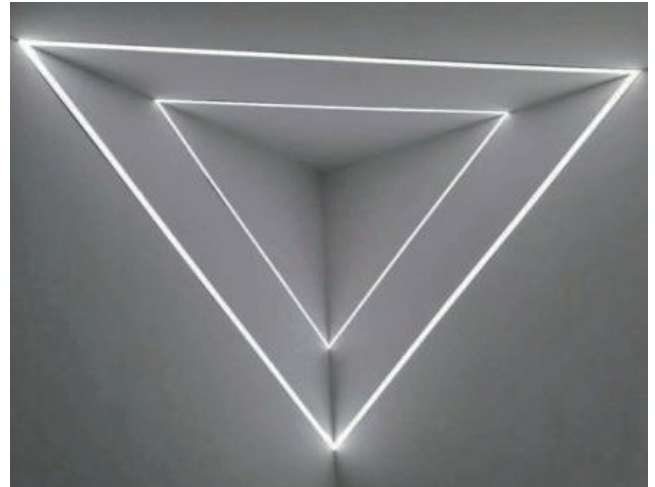
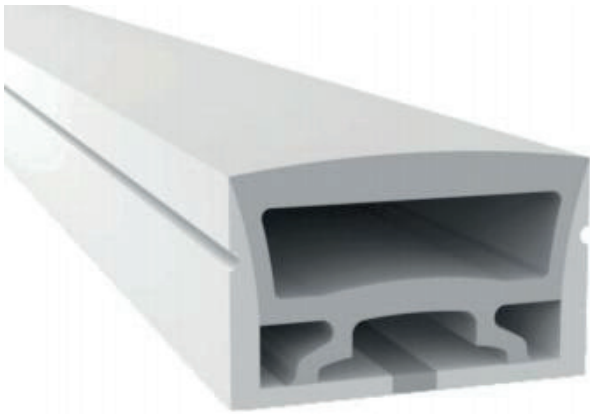
End cap with hole

End cap no hole

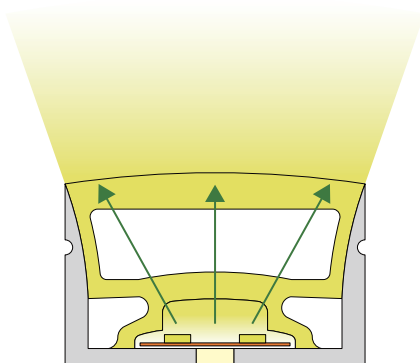
Aluminum Clip

Aluminum Profile

31.Top View 40*25(mm)

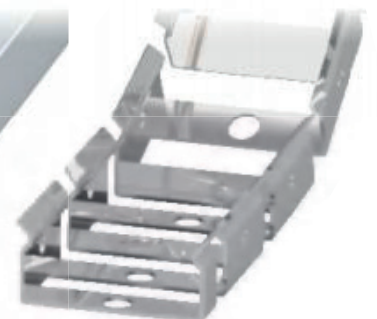


PCB Width(mm)	20
Weight(g/m)	611
Section size(mm)	40*25
Beam angle	120°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

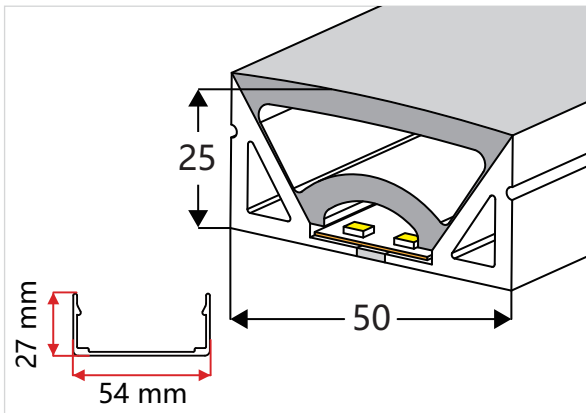
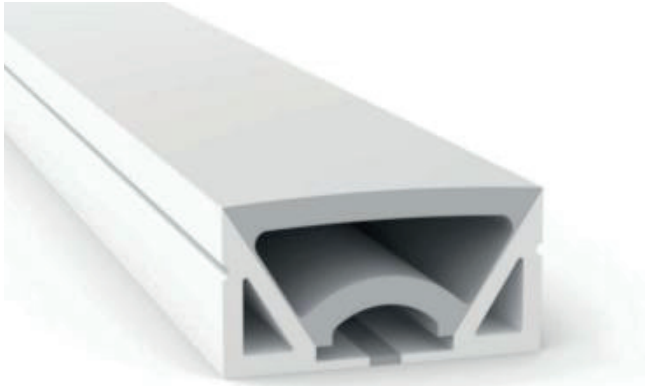
End cap no hole

Aluminum Clip

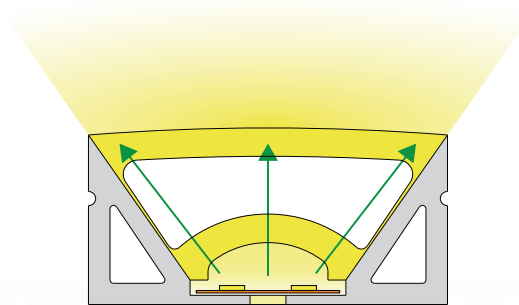
Aluminum Profile

Flexible Profile

32.Top View 50*25(mm)



PCB Width(mm)	20
Weight(g/m)	837
Section size(mm)	50*25
Beam angle	120°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

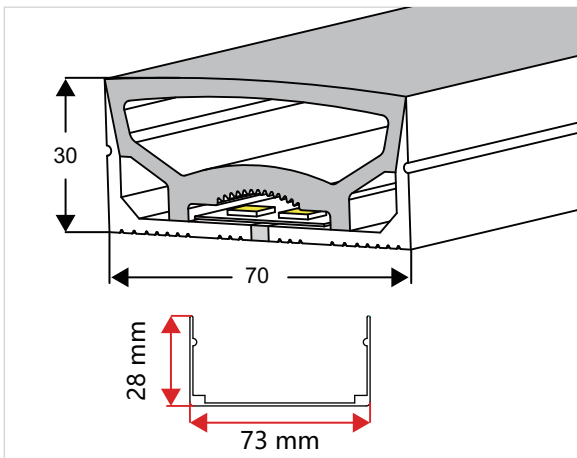
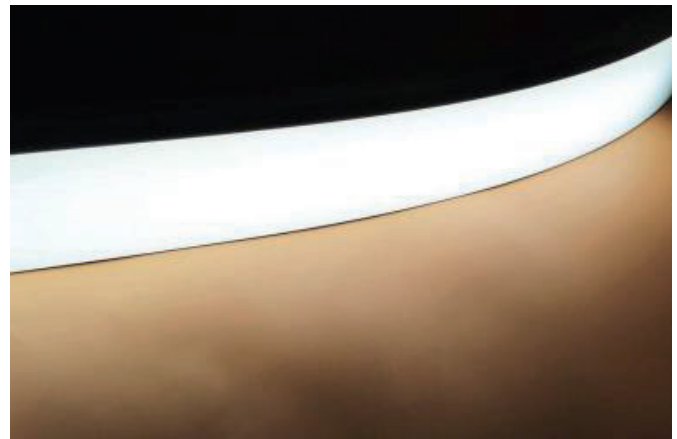
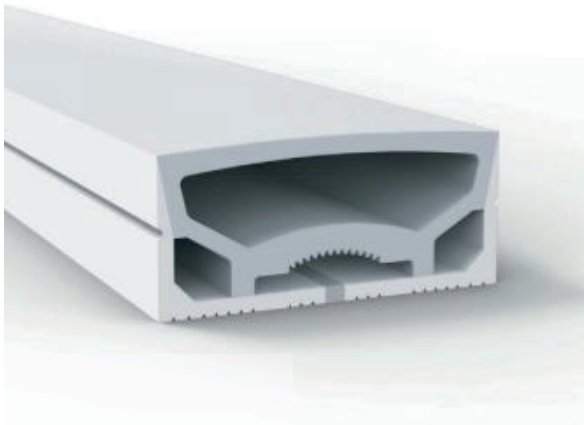
End cap no hole

Aluminum Clip

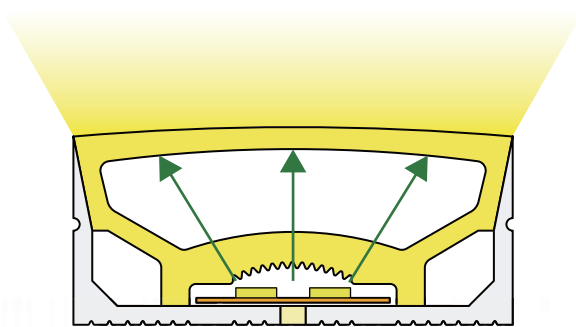
Aluminum Profile

Flexible Profile

33.Top View 70*30(mm)



PCB Width(mm)	30
Weight(g/m)	1270
Section size(mm)	70*30
Beam angle	120°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole



End cap no hole

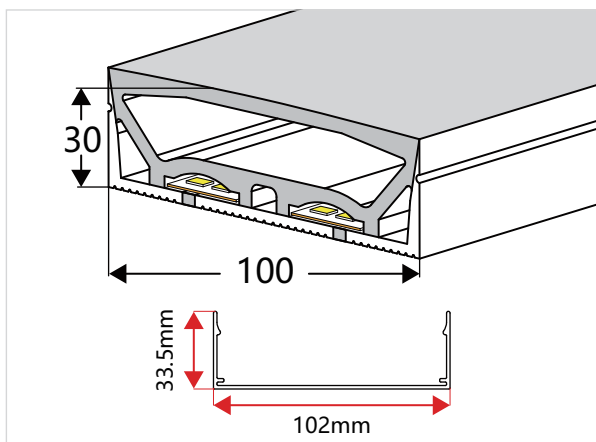
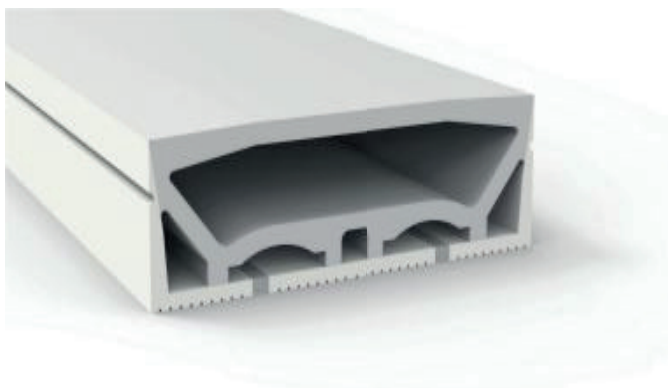


Aluminum Clip

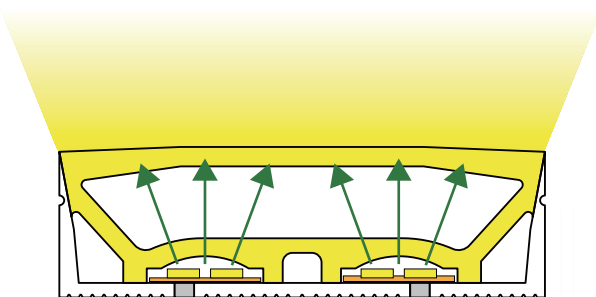


Aluminum Profile

34.Top View 100*30(mm)



PCB Width(mm)	20X2
Weight(g/m)	2000
Section size(mm)	100*30
Beam angle	120°



Lighting Dairaction: Top Lighting

Cutting mark:Yes



End cap with hole



End cap no hole

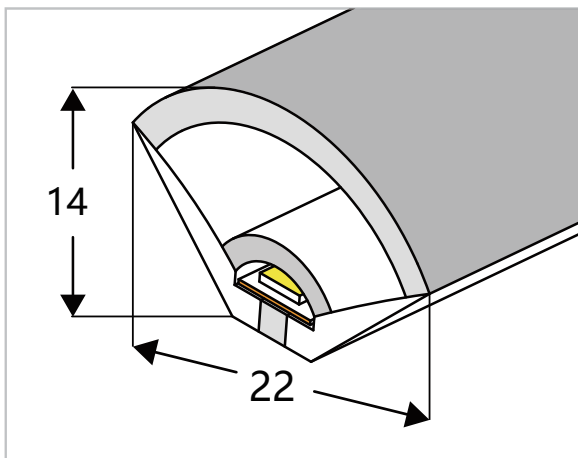
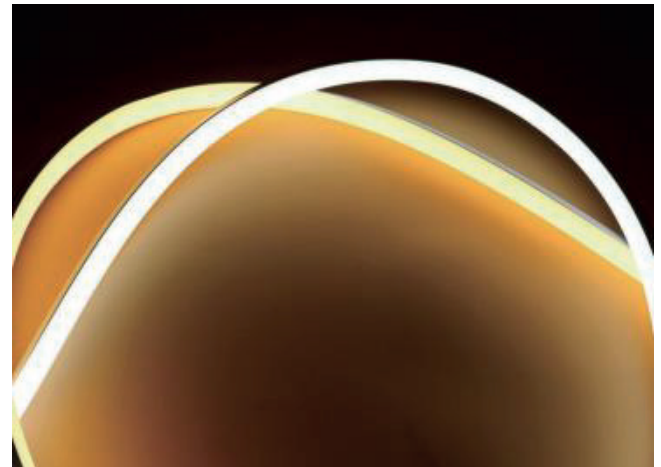
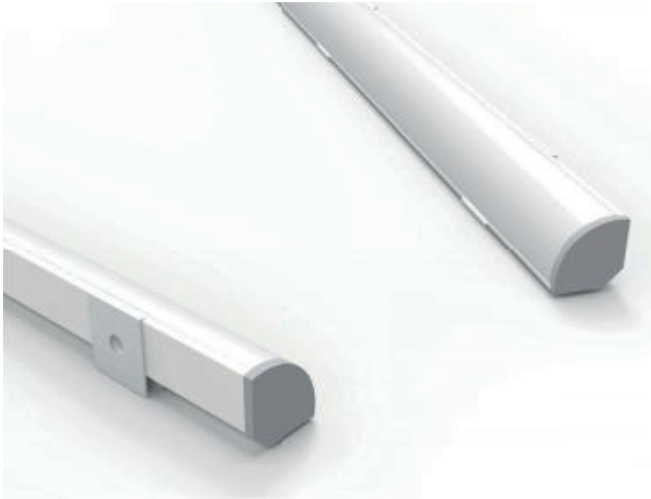


Aluminum Clip



Aluminum Profile

35.Top View V22



PCB Width(mm)

5

Weight(g/m)

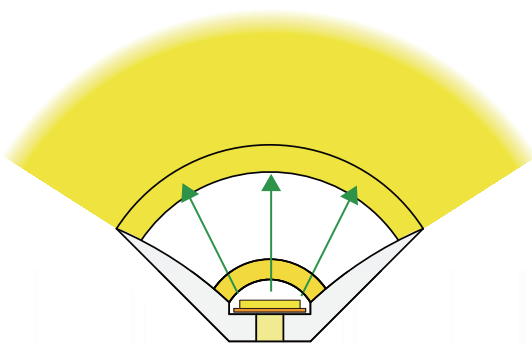
168

Section size(mm)

22*14

Beam angle

180°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

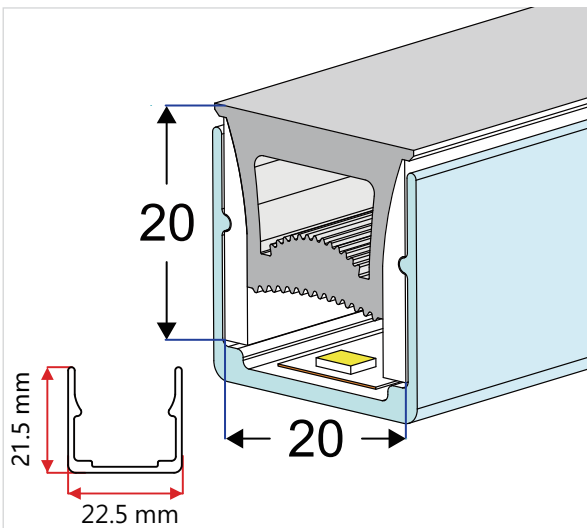


End cap no hole

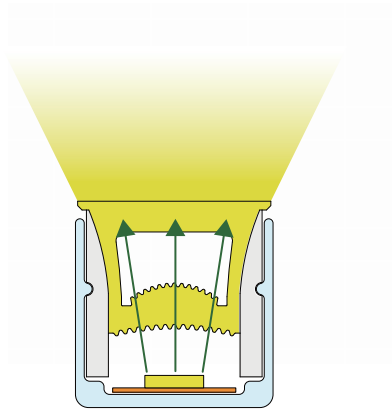


Aluminum Clip

36.Top View 20*20(mm)



PCB Width(mm)	10/12
Weight(g/m)	280
Section size(mm)	20*20
Beam angle	120°

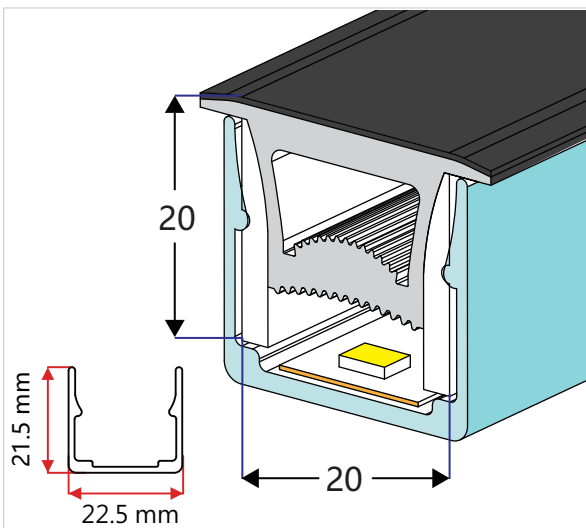


Lighting Dairction: Top Lighting

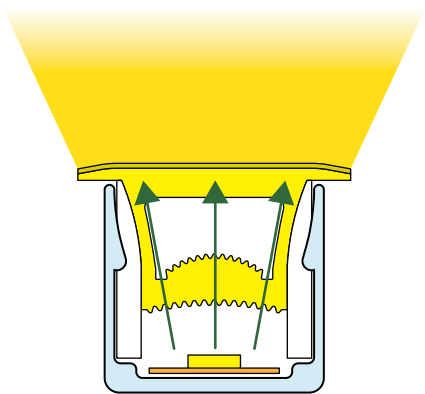


Aluminum Profile

37.Top View 20*20(mm)



PCB Width(mm)	10/12
Weight(g/m)	350
Section size(mm)	20*20
Beam angle	120°

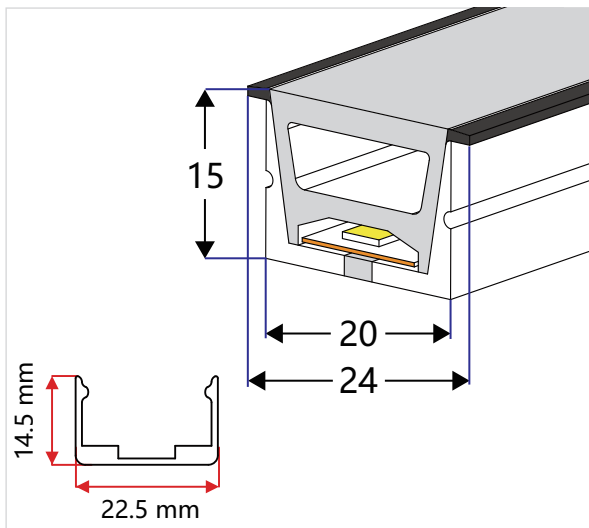


Lighting Dairction: Top Lighting

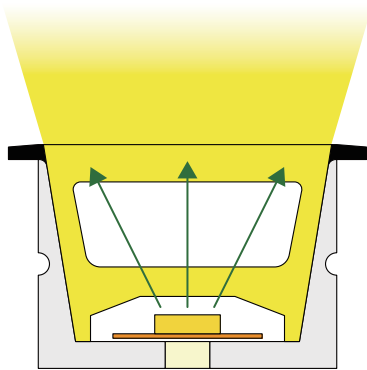


Aluminum Profile

38.Top View20*14(mm)



PCB Width(mm)	10/12
Weight(g/m)	280
Section size(mm)	20*14
Beam angle	120°



Lighting Dairction: Top Lighting

Cutting mark:Yes



Aluminum Clip

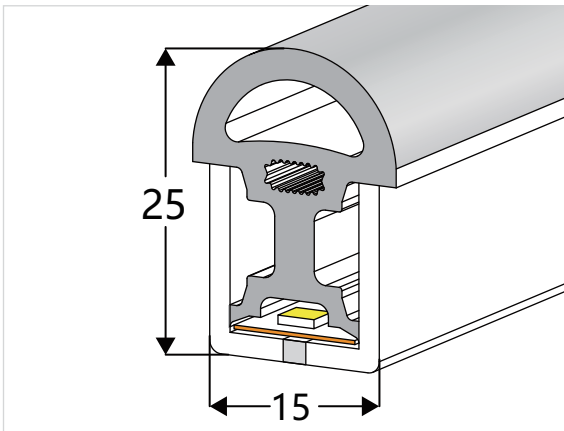
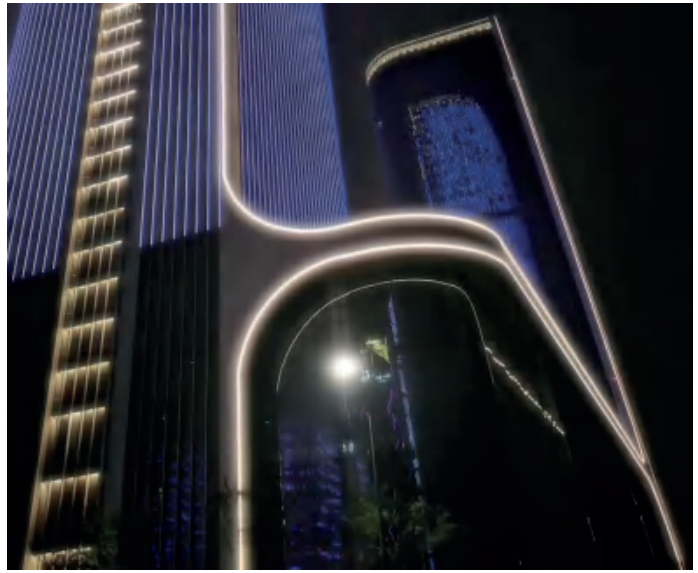


Aluminum Profile

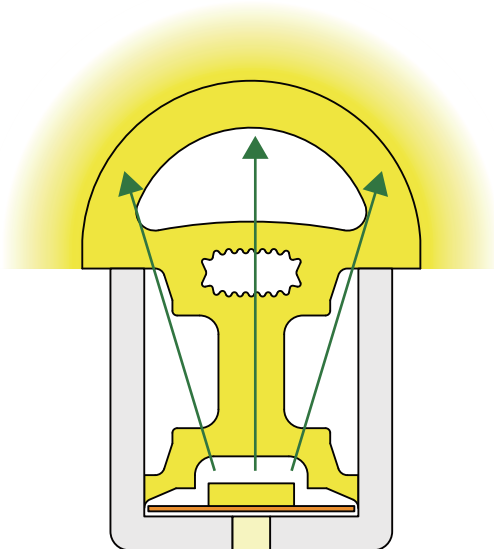


Flexible Profile

39.Top View 3sides 15*25 (mm)



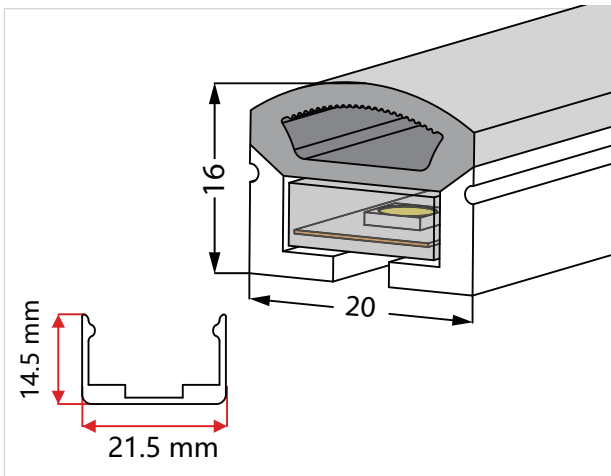
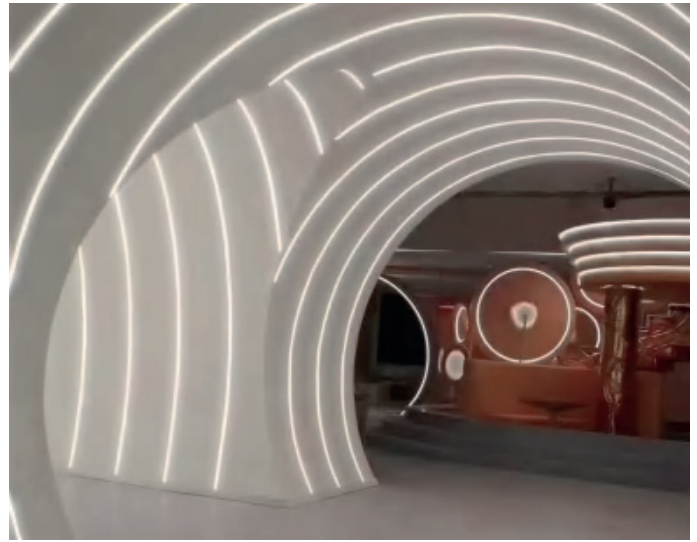
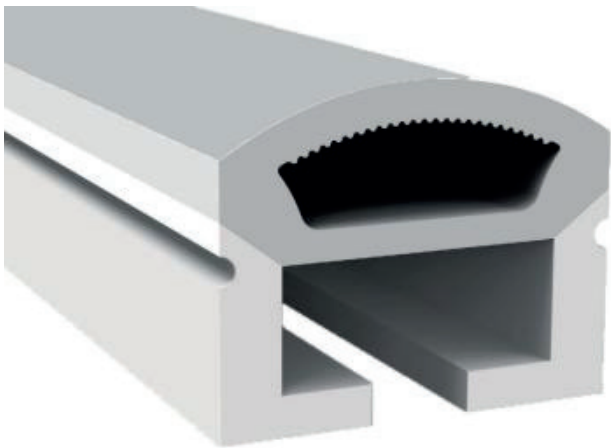
PCB Width(mm)	10
Weight(g/m)	320
Section size(mm)	15*25
Beam angle	180°



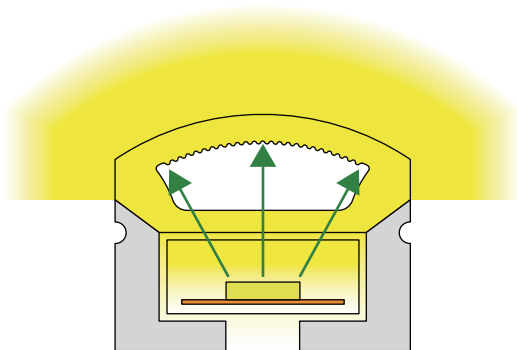
Lighting Direction: 3 sides Top Lighting

Cutting mark:Yes

40.Top View 3sides 20*16(mm)



PCB Width(mm)	10
Weight(g/m)	236
Section size(mm)	20*16
Beam angle	180°



Lighting Direction: 3 sides Top Lighting

Cutting mark:Yes



Aluminum Clip

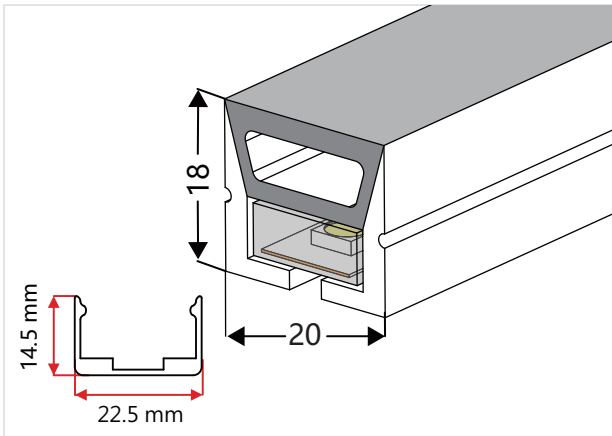


Aluminum Profile

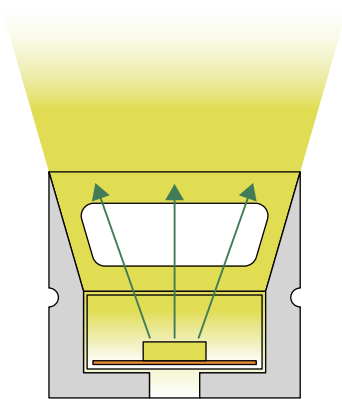


Flexible Profile

41.Top View 20*18(mm)



PCB Width(mm)	10
Weight(g/m)	238
Section size(mm)	20*18
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



Aluminum Profile

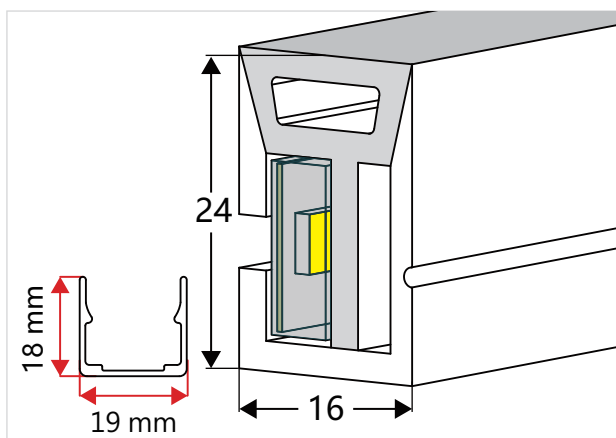
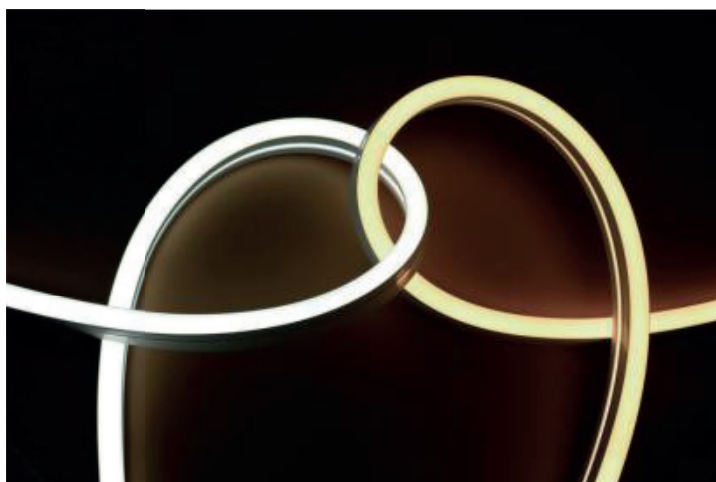
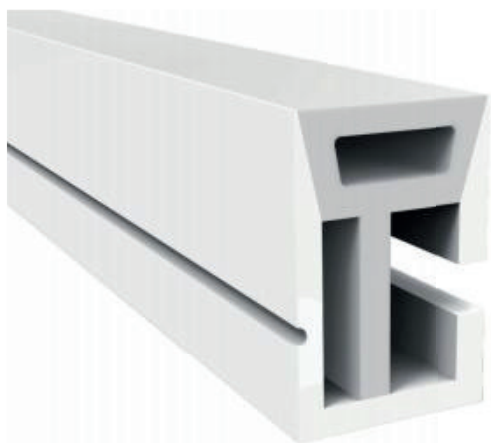


Aluminum Clip

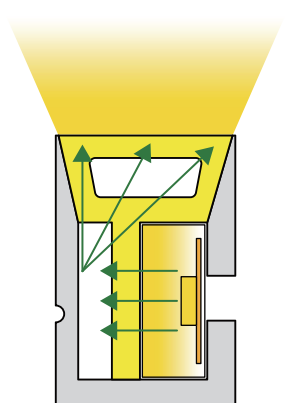


Flexible Profile

42.Top View 16*24(mm)



PCB Width(mm)	10
Weight(g/m)	257
Section size(mm)	16*24
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



Aluminum Profile

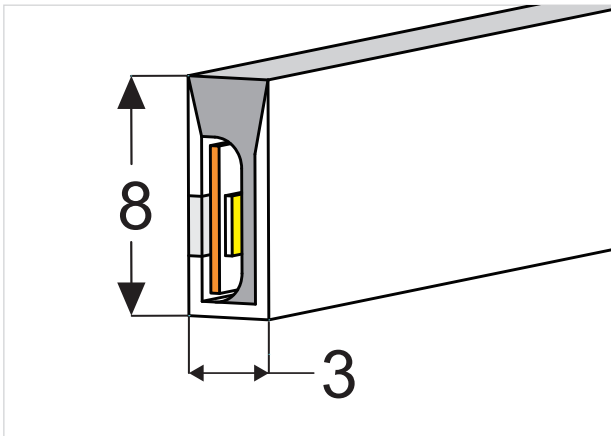
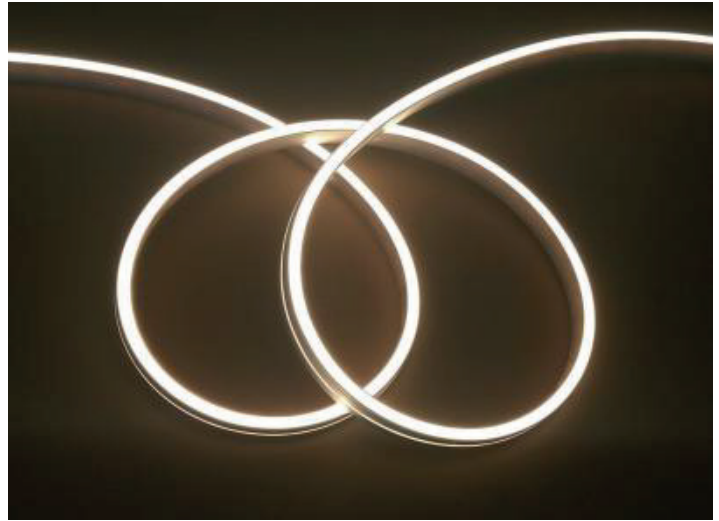


Aluminum Clip

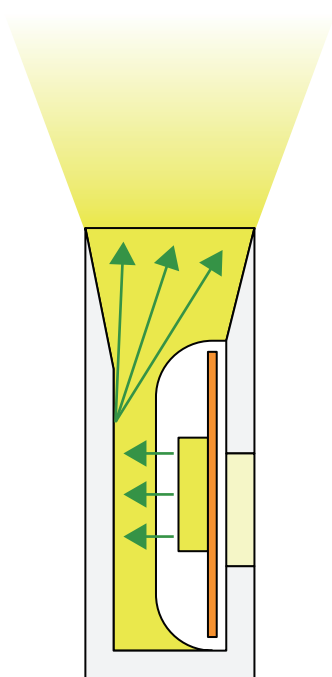


Flexible Profile

43.Side View 03*08(mm)



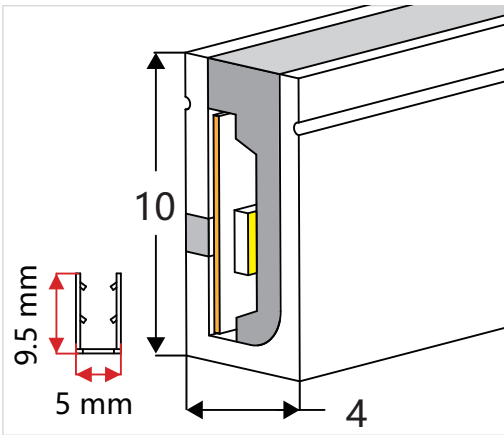
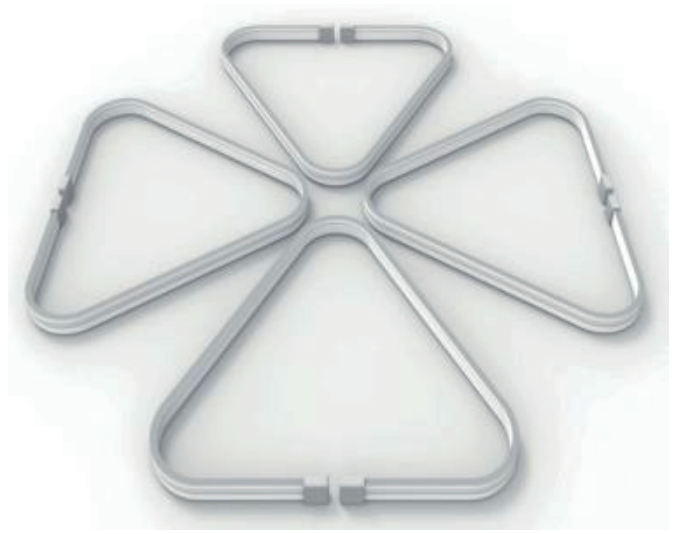
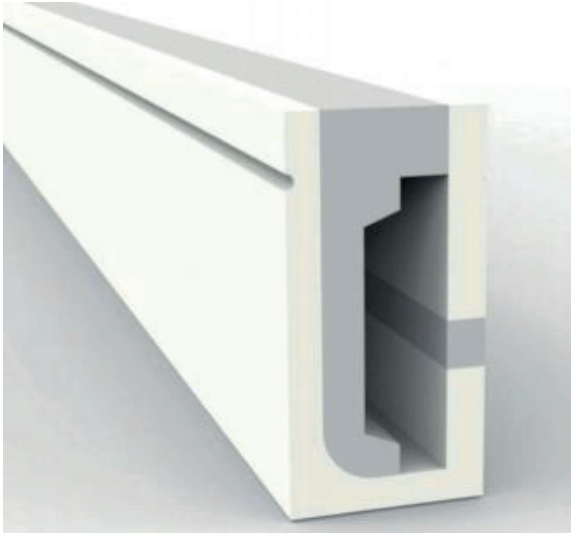
PCB Width(mm)	5
Weight(g/m)	28.5
Section size(mm)	3*8
Beam angle	120°



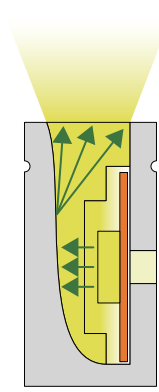
Lighting Direction: Side Lighting

Cutting mark:Yes

44. Side View 04*10(mm)



PCB Width(mm)	5/6
Weight(g/m)	41/43
Section size(mm)	4*10
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



End cap with hole



End cap no hole

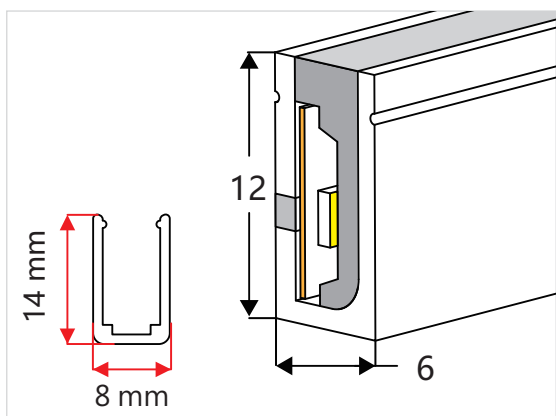
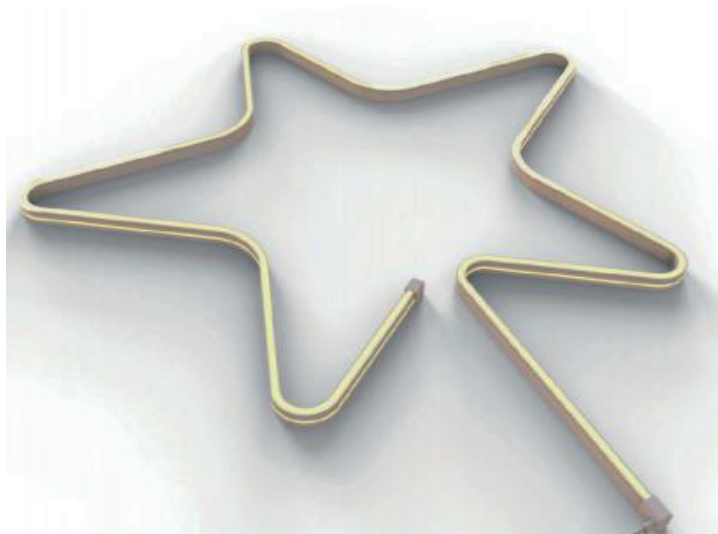
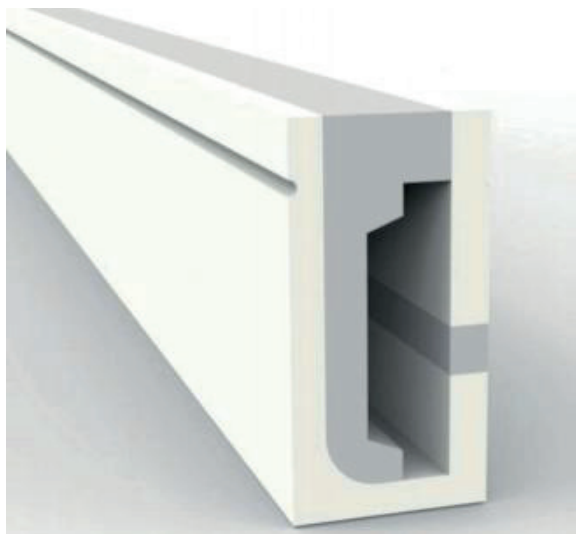


Aluminum Clip

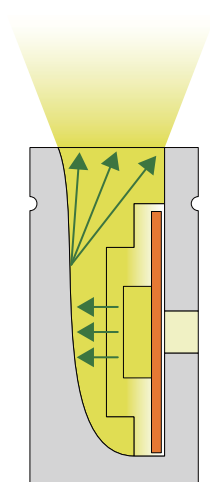


Flexible Profile

45. Si de View 06*12(mm)



PCB Width(mm)	8
Weight(g/m)	77
Section size(mm)	6*12
Beam angle	120°

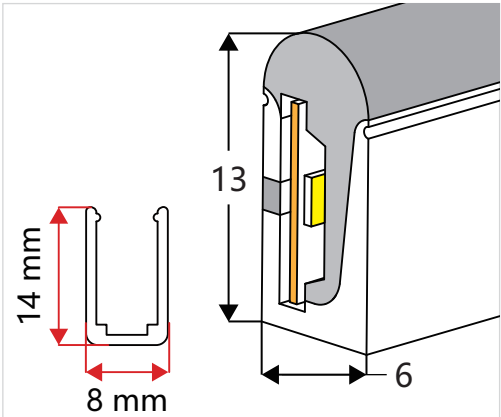
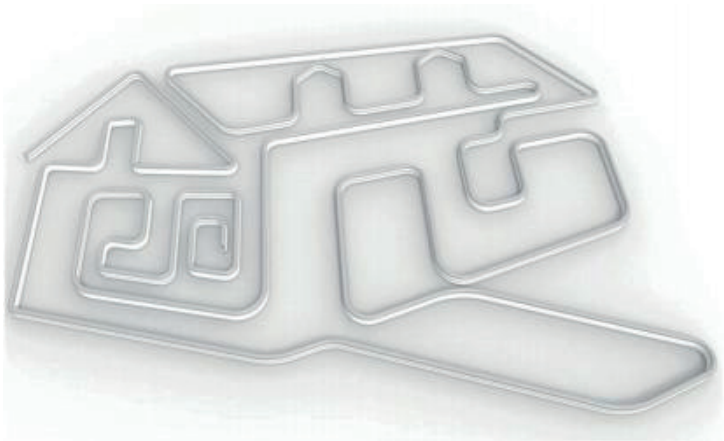
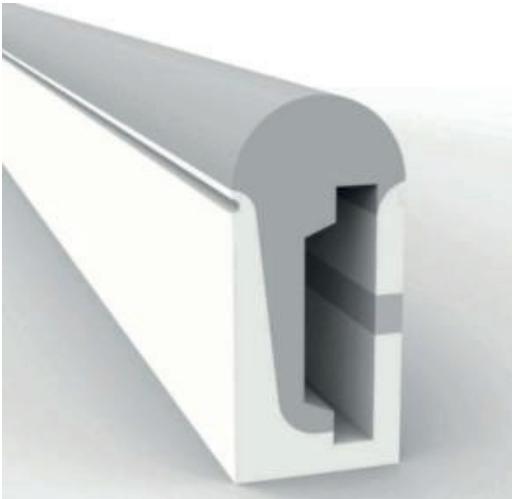


Lighting Direction: Side Lighting

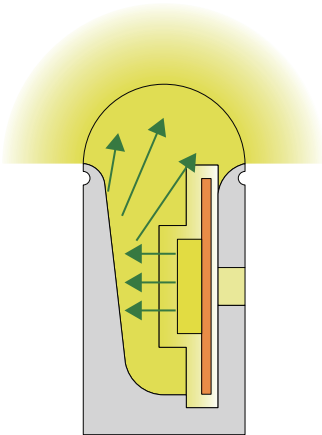
Cutting mark: Yes



46. Side View 06*13(mm)



PCB Width(mm)	8
Weight(g/m)	76
Section size(mm)	6*13
Beam angle	180°



Lighting Direction: Side Lighting

Cutting mark:Yes



End cap with hole

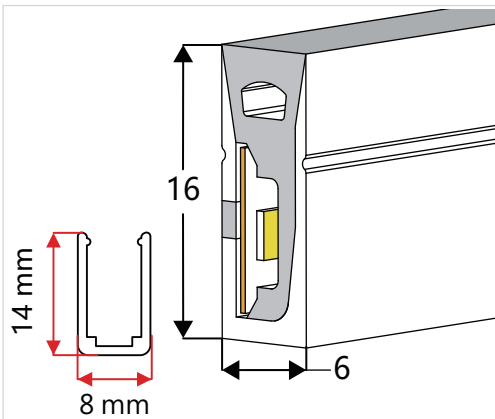
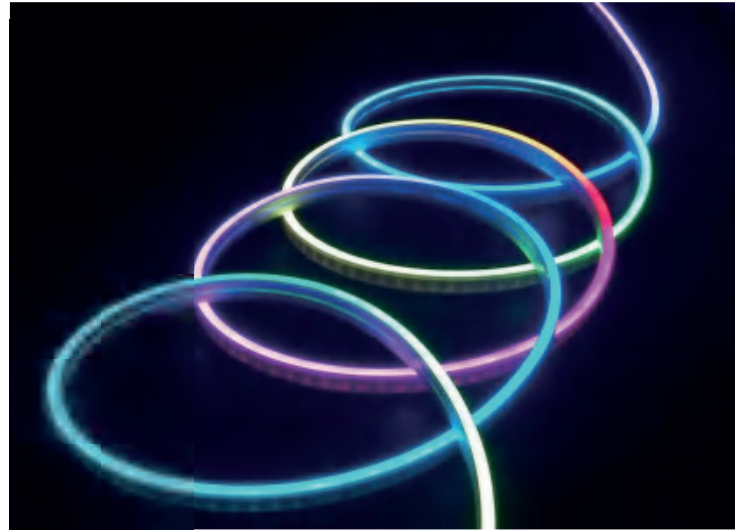
End cap no hole

Aluminum Clip

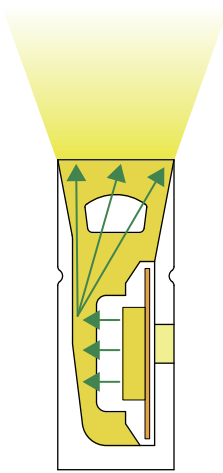
Aluminum Profile

Flexible Profile

47. Side View 06*16(mm)



PCB Width(mm)	8
Weight(g/m)	89
Section size(mm)	6*16
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



End cap with hole

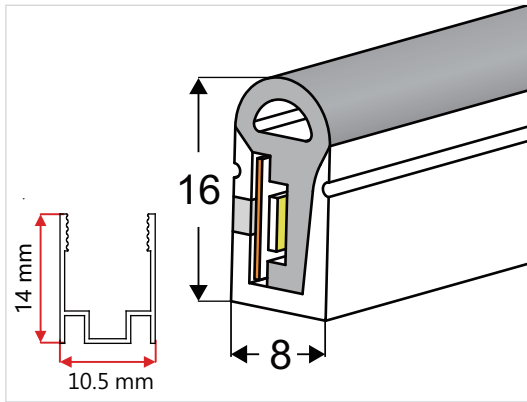
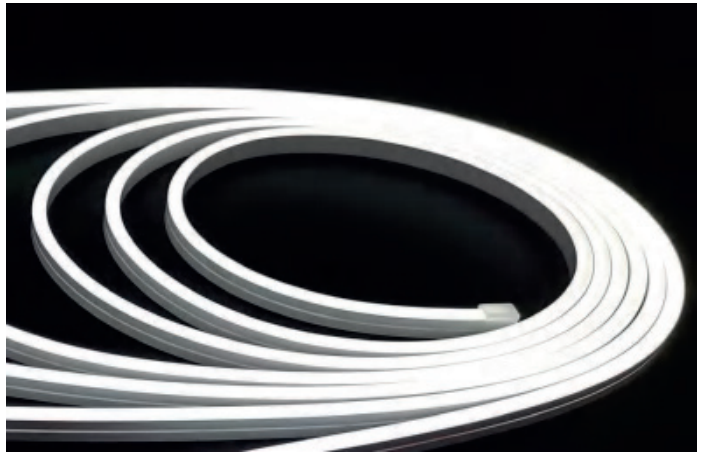
End cap no hole

Aluminum Clip

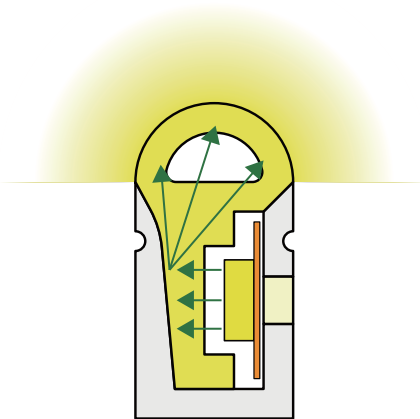
Aluminum Profile

Flexible Profile

48. Side View 08*16 (mm)



PCB Width(mm)	10
Weight(g/m)	110
Section size(mm)	8*16
Beam angle	180°



Lighting Direction: Side Lighting

Cutting mark: Yes



End cap with hole

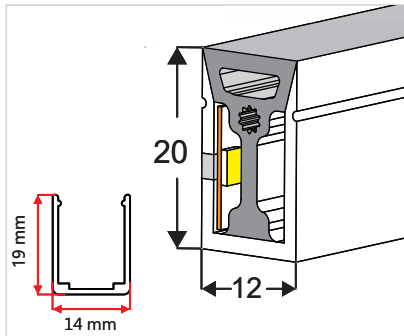
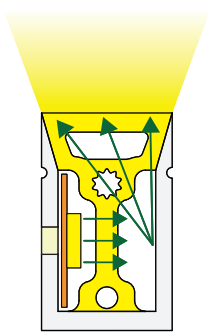
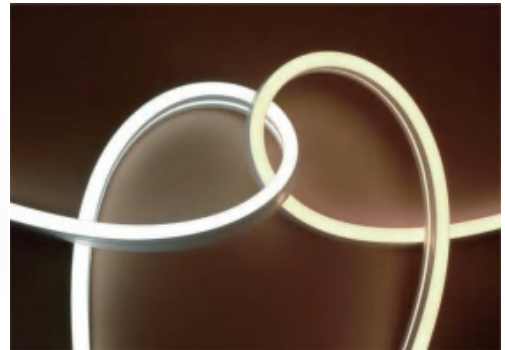
End cap no hole

Aluminum Clip

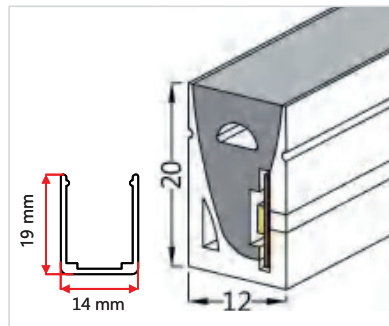
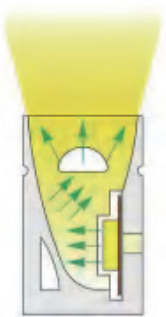
Aluminum Profile

Flexible Profile

49. Side View 12*20(mm)



PCB Width(mm)	10/12
Weight(g/m)	180
Section size(mm)	12*20
Beam angle	120°
Lighting Dairction	Side Lighting
Cutting mark	Yes



PCB Width(mm)	10
Weight(g/m)	246
Section size(mm)	12*20
Beam angle	120°
Lighting Dairction	Side Lighting
Cutting mark	Yes



End cap with hole



End cap no hole



Aluminum Clip

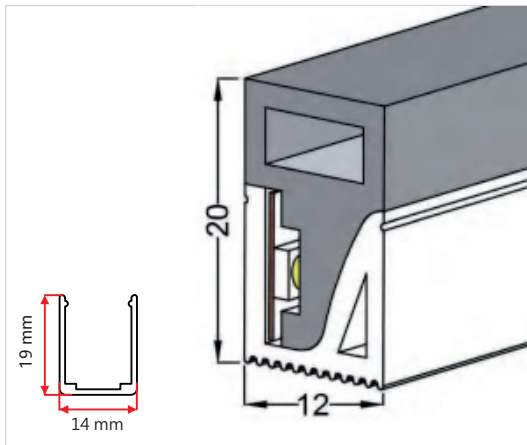
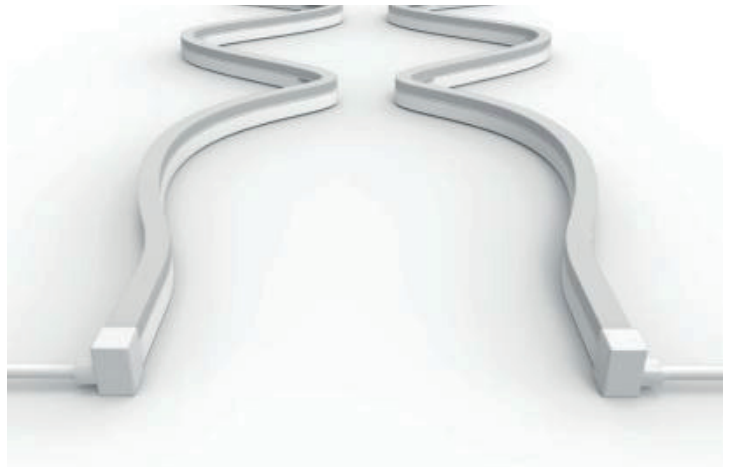
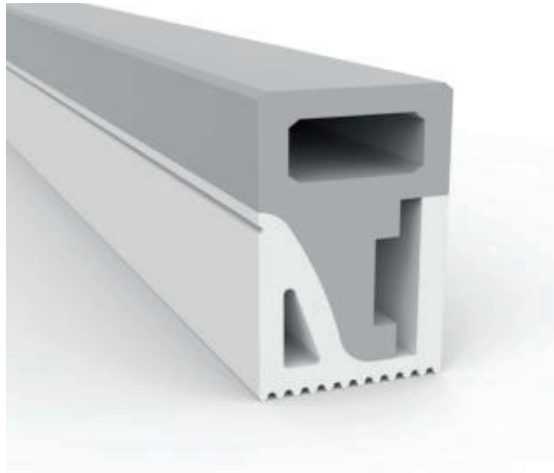


Aluminum Profile

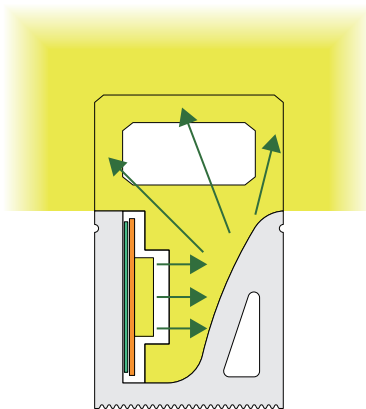


Flexible Profile

50. Side View 12*20(mm)



PCB Width(mm)	10
Weight(g/m)	225
Section size(mm)	12*20
Beam angle	180°



Lighting Direction: 3 sides edgelighting



End cap with hole

End cap no hole



Aluminum Clip

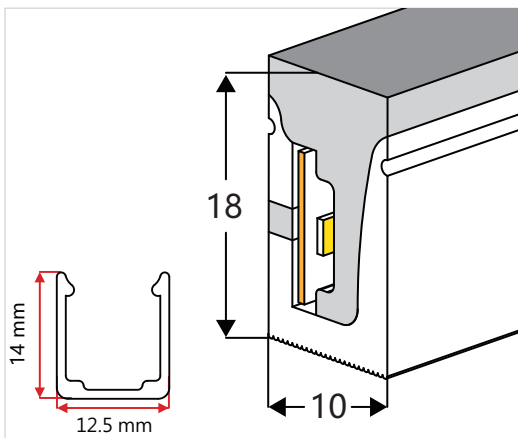
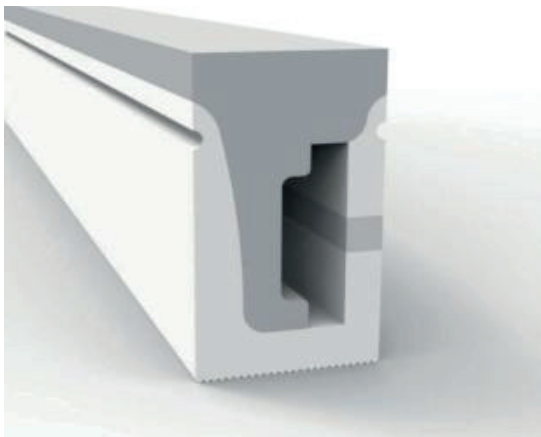


Aluminum Profile



Flexible Profile

51.Side View 10*18(mm)

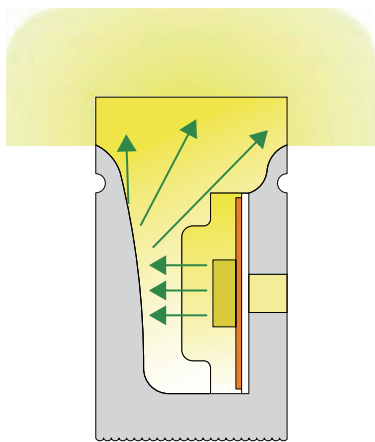


PCB Width(mm) 10

Weight(g/m) 182

Section size(mm) 10*18

Beam angle 180°



Lighting Direction: 3 sides edgelighting

Cutting mark:Yes



End cap with hole

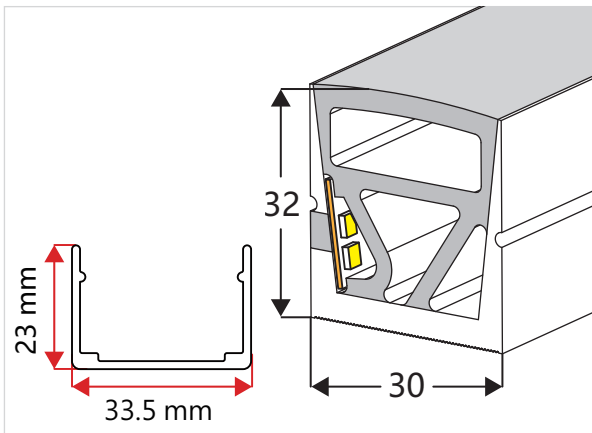
End cap no hole

Aluminum Clip

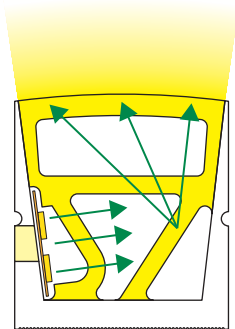
Aluminum Profile

Flexible Profile

52.Side View 30*32(mm)



PCB Width(mm)	12/15
Weight(g/m)	628
Section size(mm)	30*32
Beam angle	120°



Lighting Direction: Side Lighting

Cutting mark:Yes



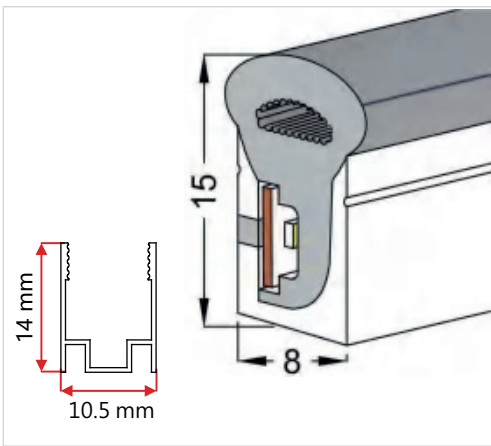
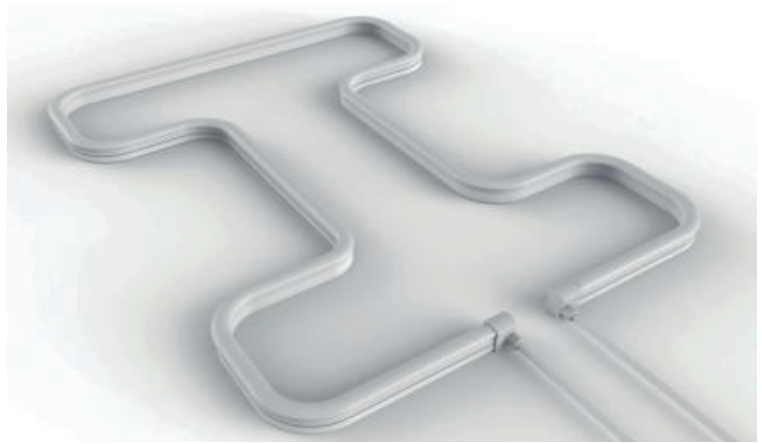
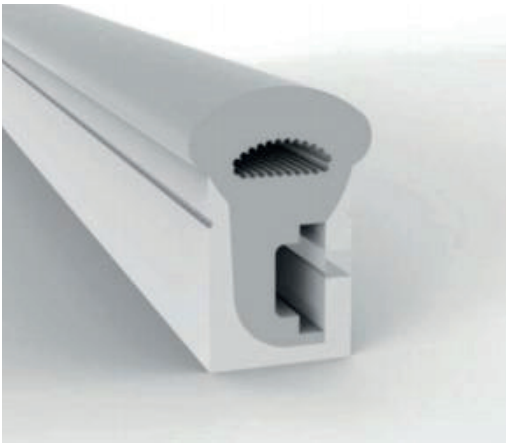
End cap with hole

End cap no hole

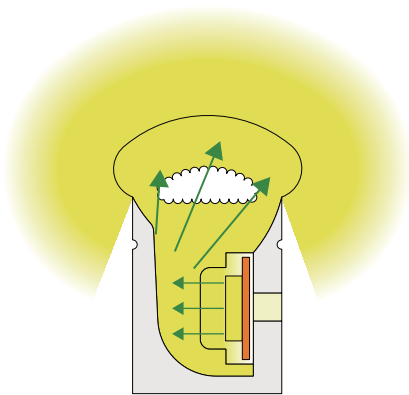
Aluminum Clip

Aluminum Profile

53. Side View 08*15(mm)



PCB Width(mm)	5
Weight(g/m)	126
Section size(mm)	8*15
Beam angle	270°



Lighting Direction: Side Lighting

Cutting mark: Yes



End cap with hole

End cap no hole



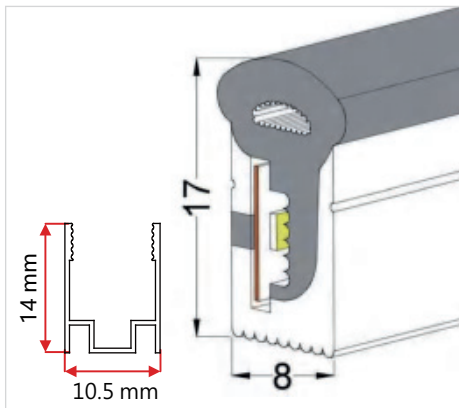
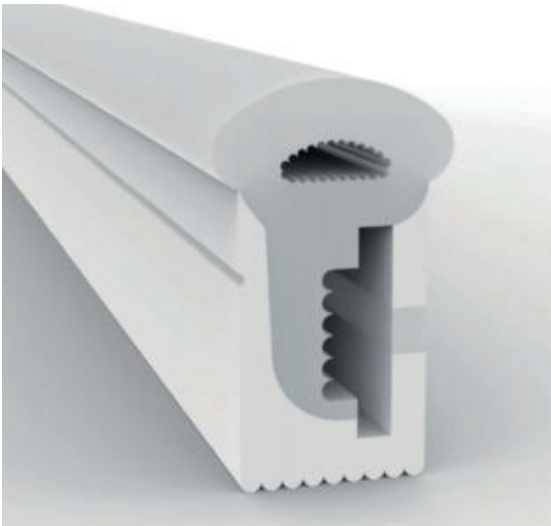
Aluminum Clip



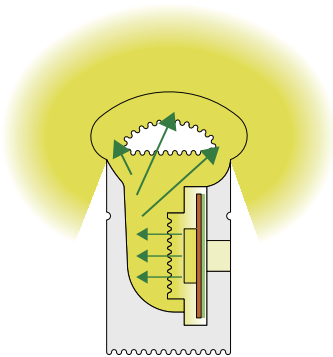
Aluminum Profile

Flexible Profile

54.Side View 08*17(mm)



PCB Width(mm)	8
Weight(g/m)	141
Section size(mm)	8*17
Beam angle	270°



Lighting Direction: Side Lighting

Cutting mark:Yes



End cap with hole

End cap no hole



Aluminum Clip

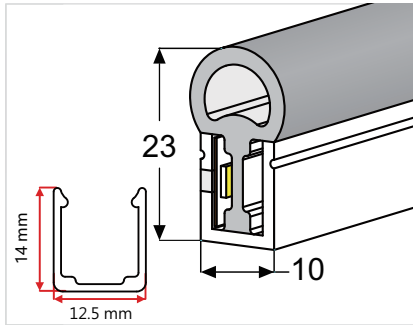
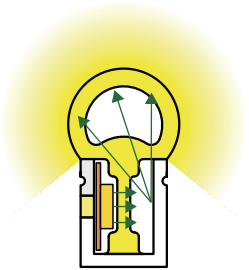


Aluminum Profile

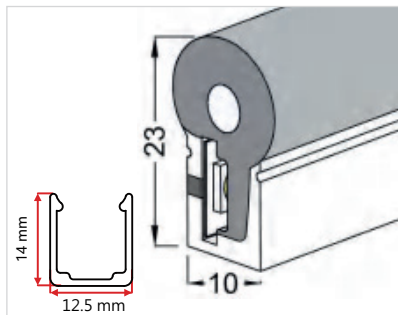
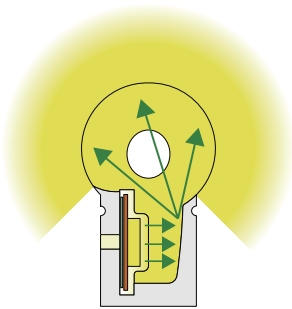


Flexible Profile

55. Side View 10*23(mm)



PCB Width(mm)	10
Weight(g/m)	185
Section size(mm)	10*23
Beam angle	270°
Lighting Dairction	Side Lighting
Cutting mark	Yes



PCB Width(mm)	10
Weight(g/m)	250
Section size(mm)	10*23
Beam angle	270°
Lighting Dairction	Side Lighting
Cutting mark	Yes



End cap with hole

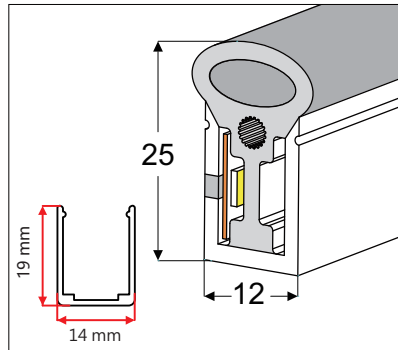
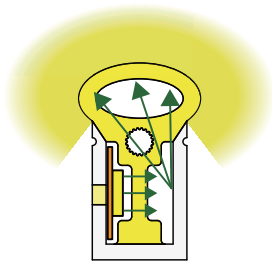
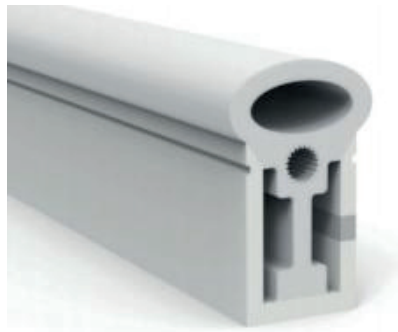
End cap no hole

Aluminum Clip

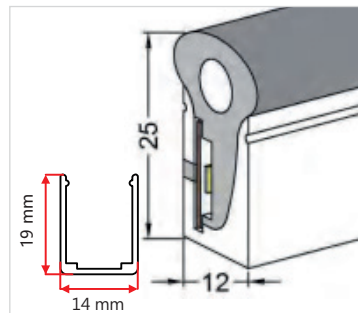
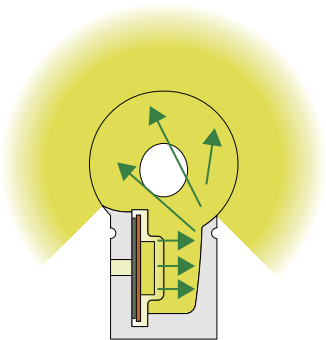
Aluminum Profile

Flexible Profile

56. Side View 12*25(mm)



PCB Width(mm)	10
Weight(g/m)	215
Section size(mm)	12*25
Beam angle	270°
Lighting Dairrection	Side Lighting
Cutting mark	Yes



PCB Width(mm)	12
Weight(g/m)	315
Section size(mm)	12*25
Beam angle	270°
Lighting Dairrection	Side Lighting
Cutting mark	Yes



End cap with hole

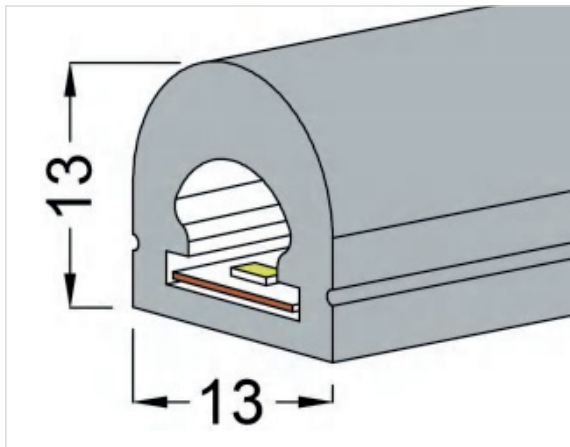
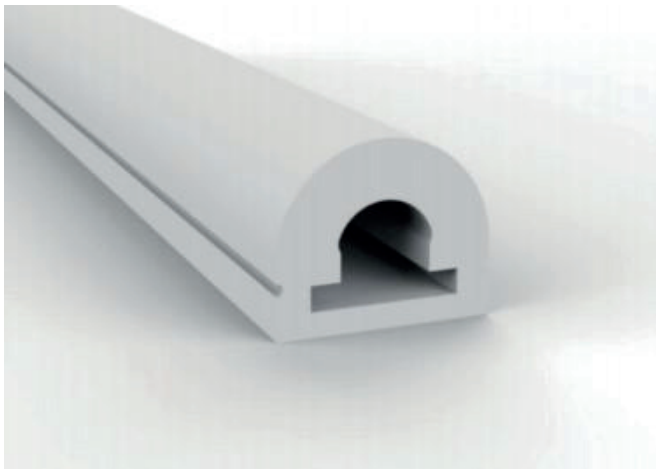
End cap no hole

Aluminum Clip

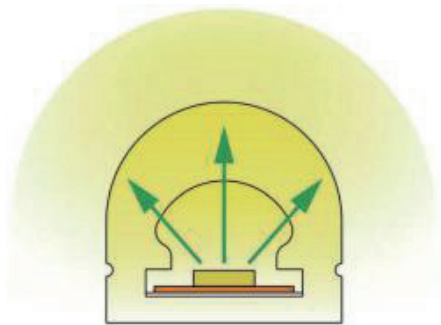
Aluminum Profile

Flexible Profile

57.Top View 13*13(mm)



PCB Width(mm)	8
Weight(g/m)	141
Section size(mm)	13*13
Beam angle	180°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

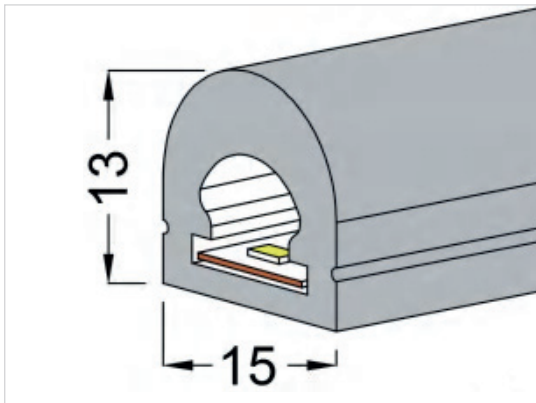
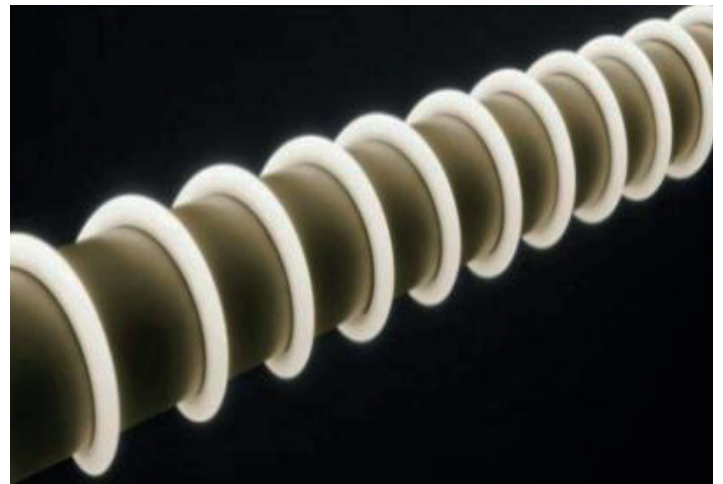
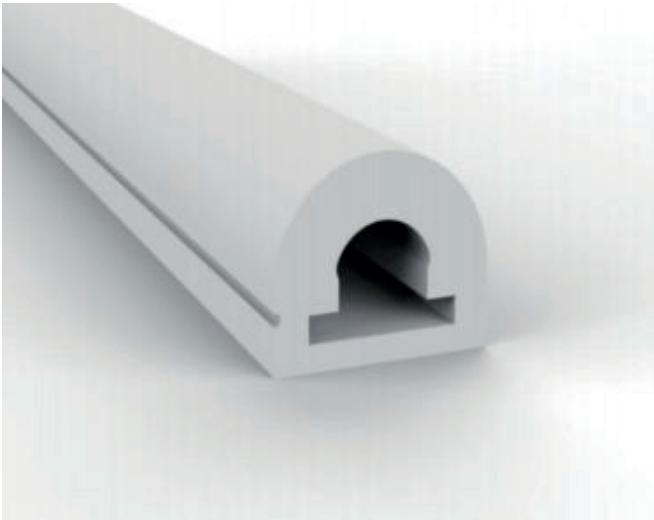


End cap no hole



Plastic clip

58. Top View 13*15(mm)



PCB Width(mm)	10
Weight(g/m)	149.5
Section size(mm)	13*15
Beam angle	180°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

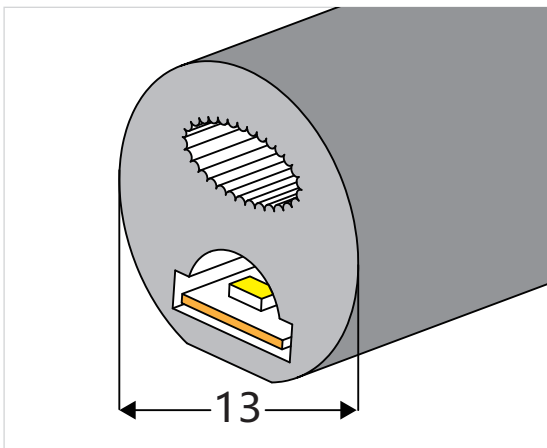
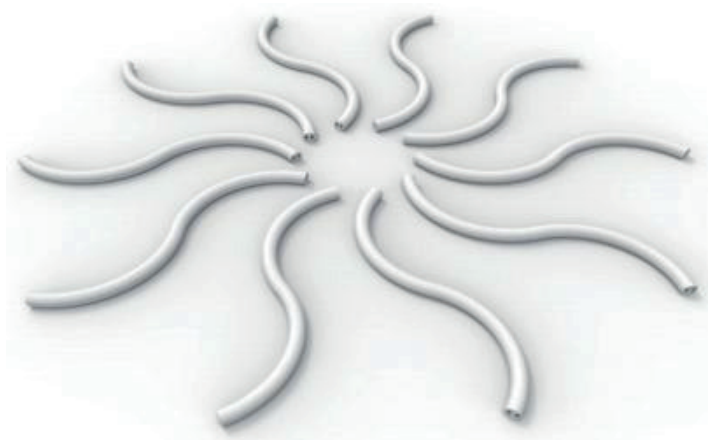
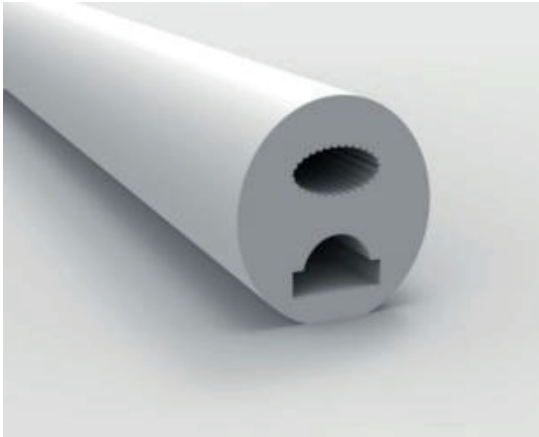


End cap no hole

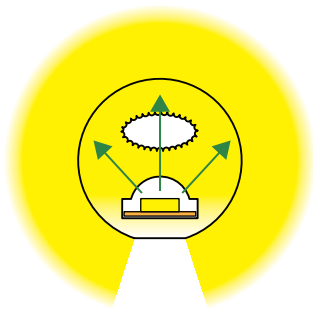


Plastic clip

59. Top View $\phi 13$ (mm)270°



PCB Width(mm)	5
Weight(g/m)	142
Section size(mm)	$\phi 13$
Beam angle	270°



Lighting Dairction: Top Lighting

Cutting mark:Yes



End cap with hole

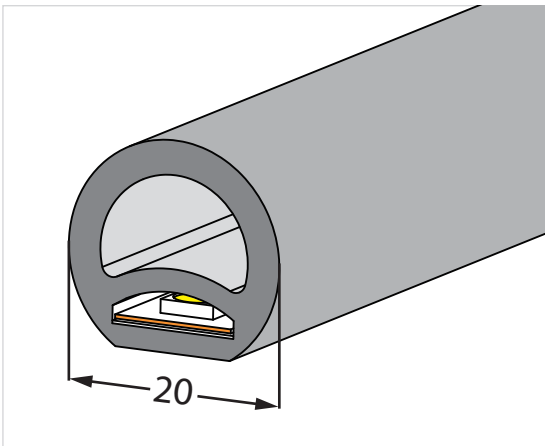
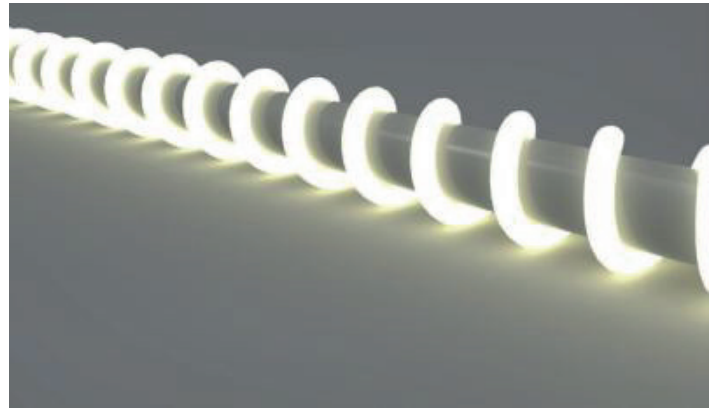


End cap no hole

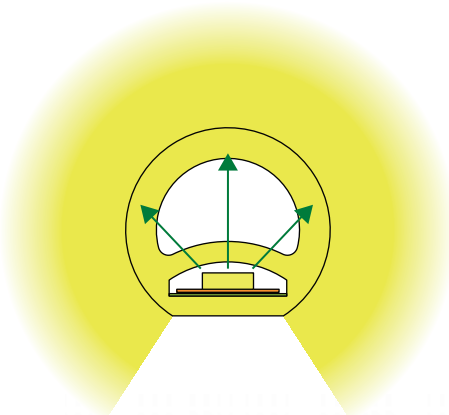


Plastic clip

60. Top View $\phi 20$ (mm)270°



PCB Width(mm)	10
Weight(g/m)	313
Section size(mm)	$\phi 20$
Beam angle	270°



Lighting Dairaction: Top Lighting

Cutting mark:Yes



End cap with hole

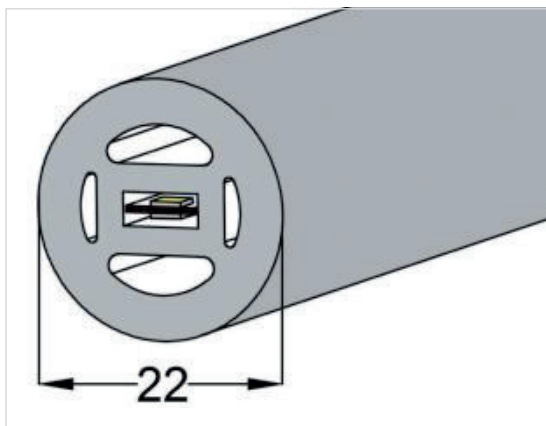


End cap no hole

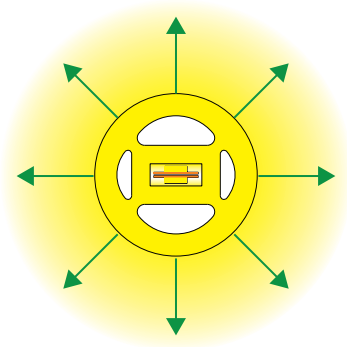


Plastic clip

61. Side View $\phi 22$ (mm)360°A



PCB Width(mm)	double-sided 6
Weight(g/m)	330
Section size(mm)	$\phi 22$
Beam angle	360°



Lighting Direction: 360°



End cap with hole

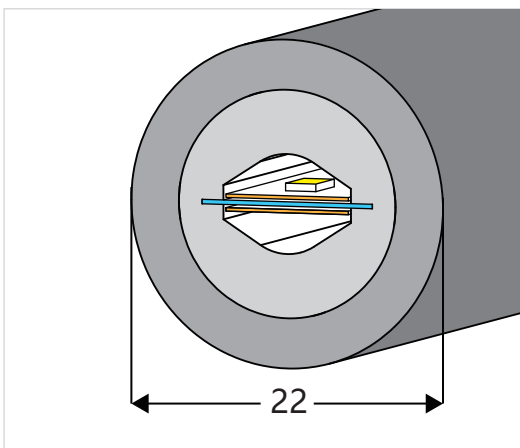
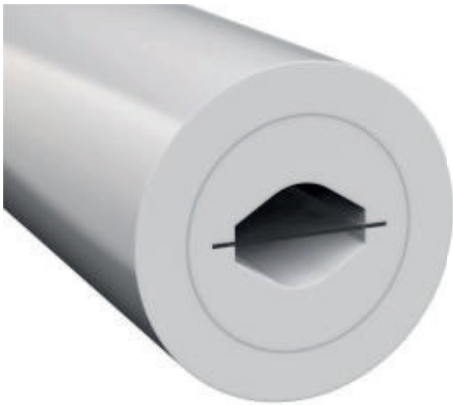


End cap no hole

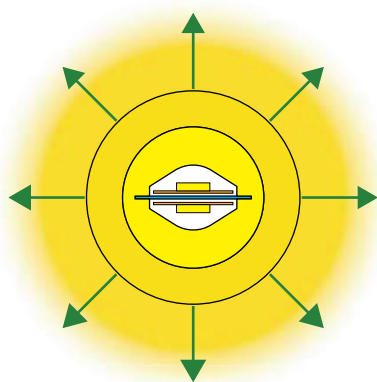


Plastic clip

62. Side View $\phi 22$ (mm) 360°B



PCB Width(mm)	double-sided 8
Weight(g/m)	420
Section size(mm)	$\phi 22$
Beam angle	360°



Lighting Direction: 360°



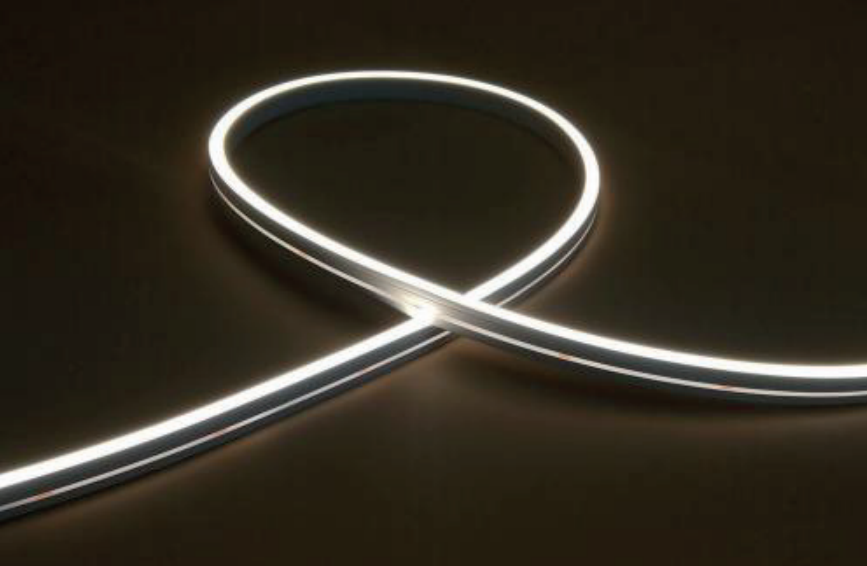
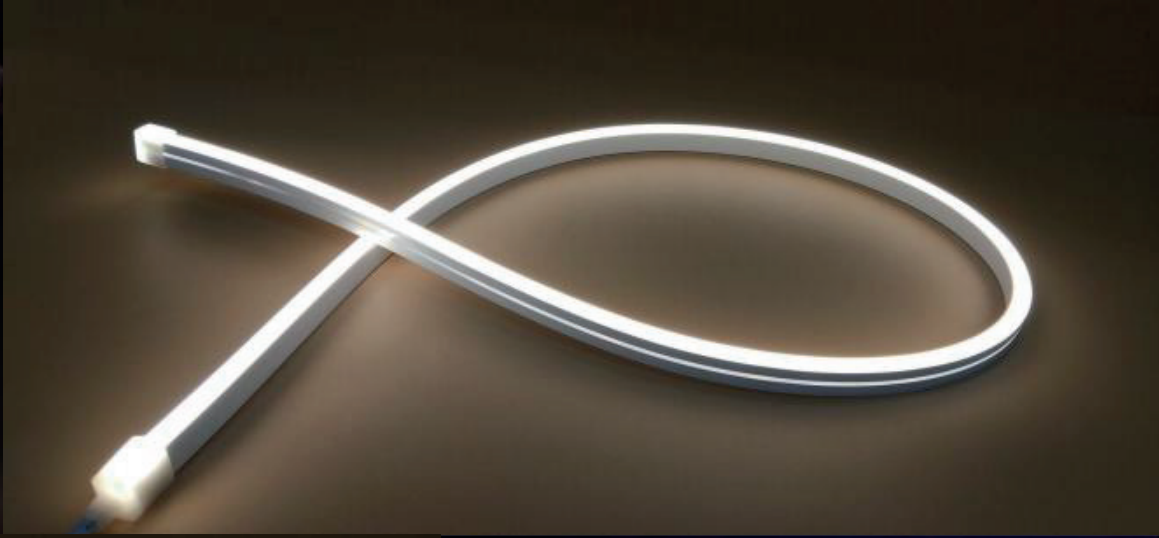
End cap with hole

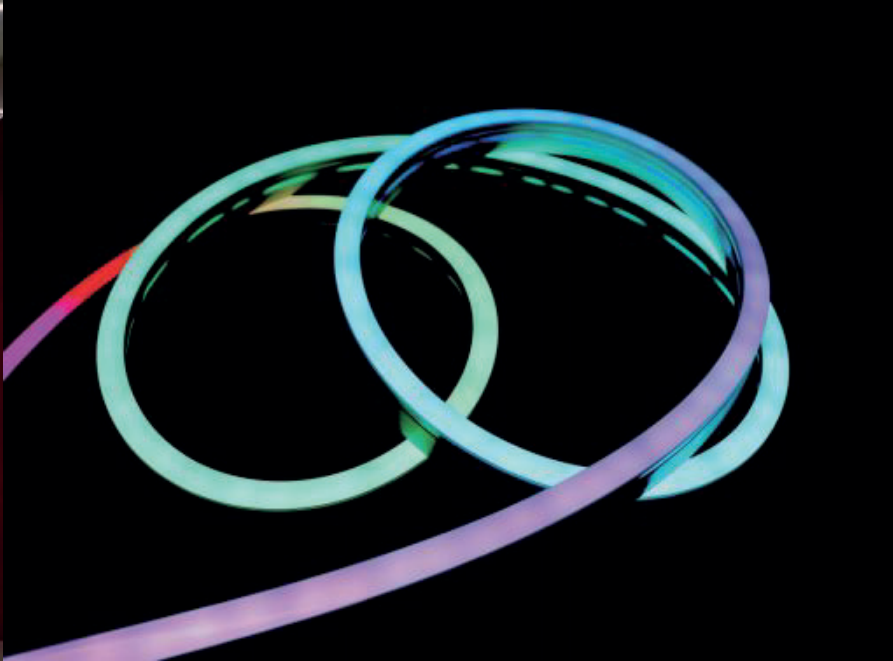


End cap no hole



Plastic clip







MICROEL

L e d L i g h t i n g

WWW.MICROELLED.IT
microelled@gmail.com

Via Pellicoli, 2 - 24127 BERGAMO
035 0791571 - 340 5146407