

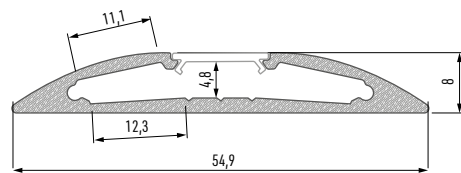
LED ALUMINIUM PROFILES & EXTRUSIONS



DATA SHEET

LED PROFILE

OTER

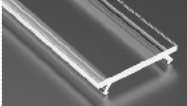
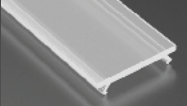

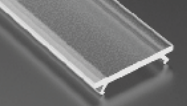
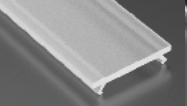
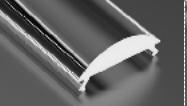



PROFILE OTER

















	White	Black (anodized)	Inox (anodized)	Silver (anodized)
				
Dimensions	1000mm, 2020mm, 3000mm			
LED strip width	2 x 10mm			
Application	Surface profile with the possibility to adjust the lighting angle using various end caps. To be used in the kitchen and household compartments.			

Covers (PVC/PMMA/PC)

Dimensions: 1000mm, 2020mm, 3000mm

Transparent	Frozen	Milky	Frosted	Milky Frosted	Lens 15	Lens 30
BASIC						
						
✦ PMMA 95%	✦ PMMA 78%	✦ PMMA 51%	✦ PMMA 90%	✦ PMMA 83%	✦ PMMA 92%	✦ PMMA 92%
✦ PVC 88%	✦ PVC 66%	✦ PVC 44%				
✦ PC 92%	✦ PC 67%	✦ PC 36%				

End caps for LED profile OTER (aluminium and plastic)

	With a hole		Without a hole		With a push hole			
	Black	Silver	Black	Silver	White	Black	Inox	Silver
0°								
	With support							
		Left	Right		Left	Right		
15°								
30°								

Maximum dissipated power of LED light sources for temperature profile 55C: 23.8W. For temperature profile 65C: 33.6W.