

Profil LED / Profile LED

# RETO

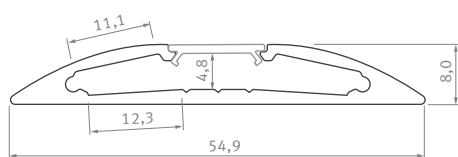
## Karta produktu Data sheet

PL

Profil nawierzchniowy z możliwością regulowania kąta świecenia, przy zastosowaniu różnych zaślepek końcowych. Do stosowania w kuchni i pomieszczeniach domowych.

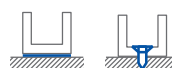
EN

Surface profile with the possibility to adjust the lighting angle, using various end caps. To be used in the kitchen and household compartments.



RETO

**Sposoby montażu /**  
Assembly methods




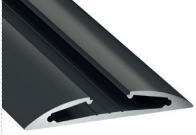
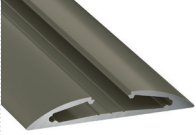

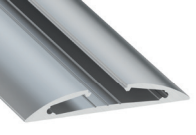
**Obejrzyj wideo /**  
Watch video



## RETO

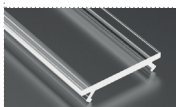
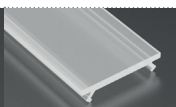
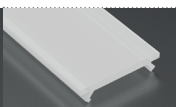
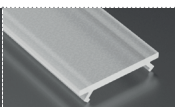



### Profil LED / Profile LED

Wymiary [mm] / Dimensions (mm): 1000, 2020, 3000

















	<b>BIAŁY (lakierowany)</b> white (lacquered)	<b>CZARNY (anodowany)</b> black (anodized)	<b>INOX (anodowany)</b> inox (anodized)	<b>SREBRNY (anodowany)</b> silver (anodized)	<b>SUROWY</b> raw
<b>Kolory profili</b> Profile colors					
1,0 m	10-0521-10	10-0522-10	10-0523-10	10-0524-10	10-0520-10
2,02 m	10-0521-20	10-0522-20	10-0523-20	10-0524-20	10-0520-20
3,0 m	10-0521-30	10-0522-30	10-0523-30	10-0524-30	10-0520-30
<b>Szerokość taśmy LED (mm)</b> LED strip width (mm)	<b>2 × 10</b>				

### Klosze (PVC/PMMA/PC) / Covers

Wymiary [mm] / Dimensions (mm): 1000, 2020, 3000

<b>TRANSPARENTNY</b> transparent	<b>MROŻONY</b> frozen	<b>MLECZNY</b> milky	<b>FROSTED MLECZNY</b> milky frosted	<b>CZARNY PMMA</b> black PMMA	<b>LENS 15</b> lens 15	<b>LENS 30</b> lens 30
<b>BASIC</b>						
						
1 m/PMMA 11-2350-10 1 m/PC 11-3013-10	1 m/PMMA 11-2302-10 1 m/PC 11-3012-10	1 m/PMMA 11-2251-10 1 m/PC 11-3011-10	1 m/PMMA 11-2406-10	1 m/PMMA 11-2017-10	1 m/PMMA 11-2060-10	1 m/PMMA 11-2080-10

### Zaślepki (aluminium i tworzywo sztuczne) / End caps (aluminum and plastic)

	<b>Z OTWOREM</b> with a hole		<b>BEZ OTWORU</b> without a hole		<b>Z OTWOREM TRASOWANYM</b> with push-hole			
	<b>CZARNY</b> black	<b>SREBRNY</b> silver	<b>CZARNY</b> black	<b>SREBRNY</b> silver	<b>BIAŁY</b> white	<b>CZARNY</b> black	<b>INOX</b> inox	<b>SREBRNY / SZARY</b> silver / gray
0°								
	ALU 12-0572-10	ALU 12-0575-10	ALU 12-0572-11	ALU 12-0575-11	ABS 12-0991-01	ABS 12-0992-01	ABS 12-0993-01	ABS lacq. 12-0995-01 ABS 12-0994-01
	<b>Z PODPORĄ</b> with support							
	<b>PRAWA</b> right	<b>LEWA</b> left		<b>PRAWA</b> right	<b>LEWA</b> left			
15°								
	ALU 12-0585-10 ALU 12-0595-10			ALU 12-0585-11 ALU 12-0595-11				
30°								
	ALU 12-0605-10 ALU 12-0615-10			ALU 12-0605-11 ALU 12-0615-11				

### Maksymalna rozpraszana moc źródeł światła LED

Maximum dissipated power of LED light sources

dla temperatury profilu for temperature profile <b>55° C</b>	dla temperatury profilu for temperature profile <b>65° C</b>
<b>23,8 W</b>	<b>33,6 W</b>