

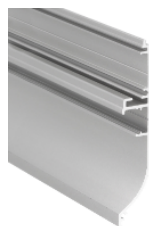
LED PROFILE SKIRT10 AC2/Q9 1000 ANOD.



Architectural



max 10 mm



- elegant and robust skirting board for LED strips
- soft glow with a 60 P/m LED strip
- optimum light effect with a matt floor or carpet
- convenient installation
- space for concealing wires



EU industrial designs



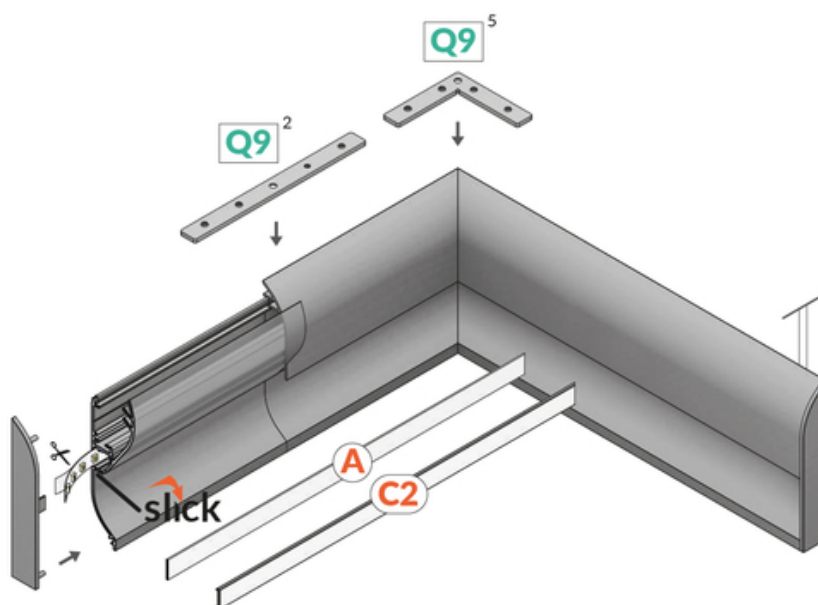
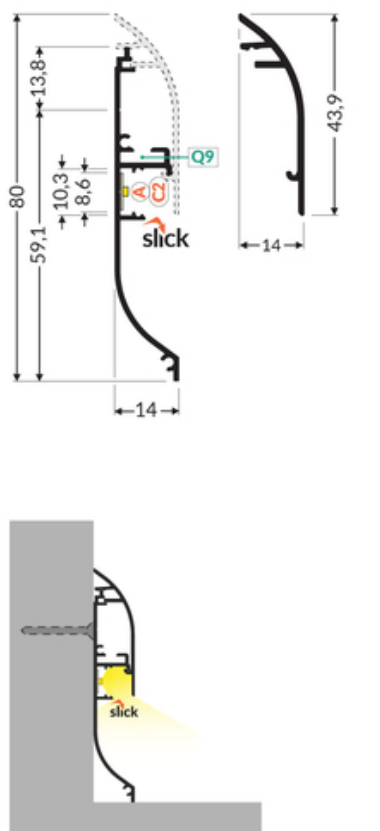
CE



Made in Poland



Buy product



TOPMET LIGHT KŁOSOWICZ WIŚNIEWSKI sp. z o.o.

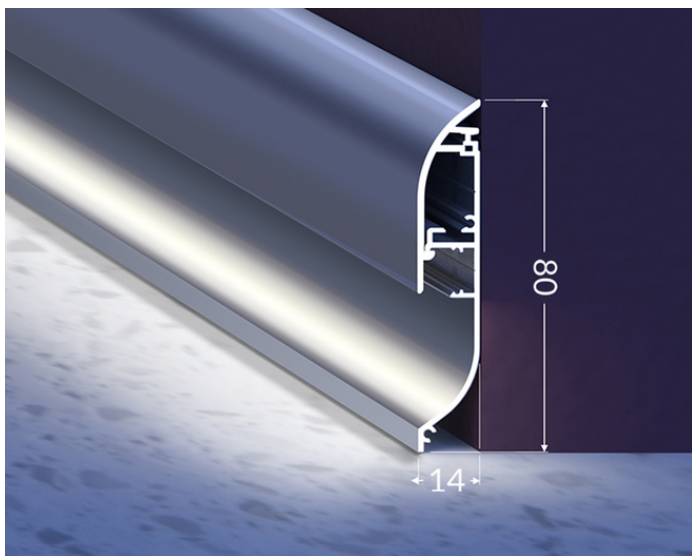
Ostrowska 354 | 61-312 Poznań | POLAND

tel.: +48 61 872 75 00

info@topmet.pl

pdf card generation date: 23.10.2024







Basic Informations

<p>EAN: 5901597288626</p> <p>Index: J2000120</p> <p>Material: aluminium</p> <p>Color: anodized</p> <p>Lenght [mm]: 1000</p> <p>Weigh [kg]t: 0.368</p> <p>Country of origin: PL</p>	<p>Measurement unit: qty</p> <p>Product packaging dimensions [mm]: 1000 x 14 x 72,9</p> <p>Bulk packing [qty]: 20</p> <p>Master packaging type: Bulk</p> <p>Product with gross packaging weight [kg]: 7.36</p>
--	--

AVAILABLE COLORS



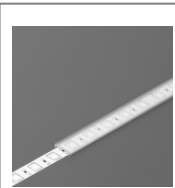
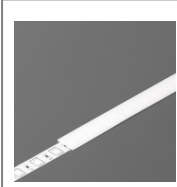
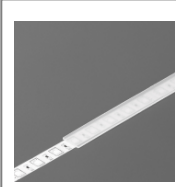
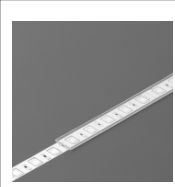
 <p>LED profile SKIRT10 AC2/Q9 1000 raw alu. J2000100</p>	 <p>LED profile SKIRT10 AC2/Q9 1000 white painted /plastic bag J2000101</p>
--	--

AVAILABLE VARIANTS

1000 mm, 2000 mm, 3000 mm, 4050 mm

Matching elements

DIFFUSERS

 <p>diffuser C2 click 1000 opal index: 89000138</p>	 <p>diffuser C2 click 20m reel opal /pack index: 89000538S</p>	 <p>diffuser C2 click 1000 transparent index: 89000116</p>
 <p>diffuser A slide 1000 opal index: 89000638</p>	 <p>diffuser A slide 1000 frosted index: 89000639</p>	 <p>diffuser A slide 1000 transparent index: 89000616</p>

END CAPS



end cap SKIRT10 silver
[20pcs]
index: J2998940



end cap SKIRT10 grey
[20pcs]
index: J2998922

COMPLEMENTARY PROFILE



complementary profile
SKIRT10 1000 anod.
index: J2000520



complementary profile
SKIRT10 1000 raw alu.
index: J2000500



complementary profile
SKIRT10 1000 white
painted /plastic bag
index: J2000501