

# IT'S EASY TO BE CREATIVE

Profil LED / Profile LED

# U

## Karta produktu

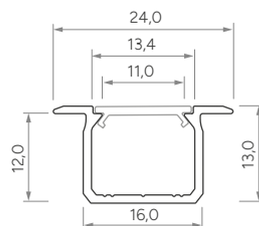
Data sheet

**PL**

Profil LED wpuszczany o wysokości dostosowanej do standardowej płyty GK lub płyty meblowej 12mm. Pozwala na szybki montaż wpuszczany bez koniecznego wykończenia gładzią szpachlową.

**EN**

LED recessed profile with a height adjusted to a standard 12mm plasterboard or furniture board. Allows for quick recessed installation without the need for finishing with finishing coat.



**Sposoby montażu /**  
Assembly methods



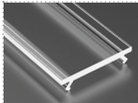
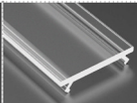
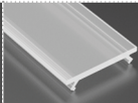
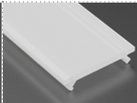
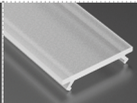
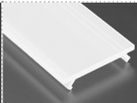
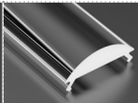
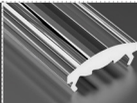
## Profile LED / LED Profiles

Długość (mm) / Length (mm): 1000, 2020, 3000

	BIAŁY (lakierowany) white (lacquered)	CZARNY (anodowany) black (anodized)	SREBRNY (anodowany) silver (anodized)	SUROWY raw
<b>Kolory profili</b> Profile colors				
1,0 m	10-1031-10	10-1042-10	10-1054-10	10-1060-10
2,02 m	10-1031-20	10-1042-20	10-1054-20	10-1060-20
3,0 m	10-1031-30	10-1042-30	10-1054-30	10-1060-30
<b>Szerokość taśmy LED (mm)</b> LED strip width (mm)	do 12 up to 12			

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

Długość (mm) / Length (mm): 1000, 2020, 3000

TRANSPARENTNY transparent	CLEAR clear	MROŻONY frozen	MLECZNY milky	FROSTED MLECZNY milky frosted	OPAL opal	CZARNY black	LENS 15 lens 15	LENS 30 lens 30
<b>BASIC</b>								
								
1 m PMMA: 11-2213-10	1 m PC Fractal: 11-3213-10	1 m PMMA: 11-2212-10	1 m PMMA: 11-2211-10	1 m PMMA: 11-2216-10	1 m PC Fractal: 11-3211-10	1 m PMMA: 11-2217-10	1 m PMMA: 11-2060-10	1 m PMMA: 11-2080-10
1 m PC 2.0: 11-3533-10		1 m PC 2.0: 11-3532-10	1 m PC 2.0: 11-3531-10			1 m PC Fractal: 11-3347-10		

## Zaślepki (tworzywo sztuczne) / End caps (plastic)

Z OTWOREM with a hole			
BIAŁY white	CZARNY black	SREBRNY silver	SZARY gray
			
ABS 12-1061-00	ABS 12-1062-00	ABS lacq. 12-1065-01	ABS 12-1064-00

## Dodatki / Accessories

<b>WŁĄCZNIK BEZDOTYKOWY</b> contactless switch

14-7052-00

## Maksymalna rozpraszana moc źródeł światła LED

Maximum dissipated power of LED light sources

dla temperatury profilu for temperature profile 55° C	dla temperatury profilu for temperature profile 65° C
24,5 W	32,8 W



[www.lumines.com](http://www.lumines.com)

