

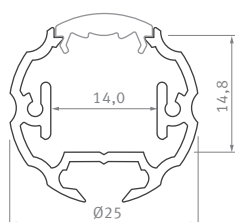
Profil LED / Profile LED

COSMO

Karta produktu Data sheet

PL
Profil okrągły/regulowany – do oświetlenia wnętrza szaf, zastępujący podstawową budowę drążka. Do oświetlenia dekoracyjnego i punktowego.

EN
Round / adjustable profile. For lighting the interior of closets - used instead of the basic construction of the closet bar. For the spot and decorative lighting.



Sposoby montażu /
Assembly methods




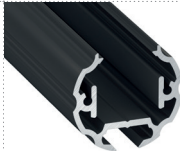
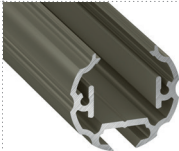
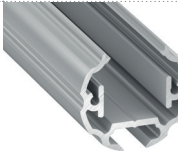
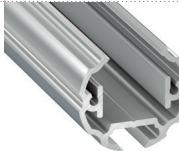
Obejrzyj wideo /
Watch video



COSMO

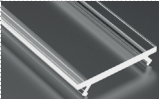
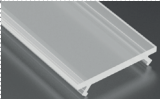
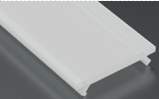
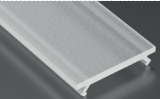



Profil LED / Profile LED

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















	BIAŁY (lakierowany) white (lacquered)	CZARNY (anodowany) black (anodized)	INOX (anodowany) inox (anodized)	SREBRNY (anodowany) silver (anodized)	SUROWY raw
Kolory profili Profile colors					
1,0 m	10-0171-10	10-0172-10	10-0173-10	10-0174-10	10-0170-10
2,02 m	10-0171-20	10-0172-20	10-0173-20	10-0174-20	10-0170-20
3,0 m	10-0171-30	10-0172-30	10-0173-30	10-0174-30	10-0170-30
Szerokość taśmy LED [mm] LED strip width [mm]	do 12 up to 12				

Klosze (PVC/PMMA/PC) / Covers

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

TRANSPARENTNY transparent	MROŻONY frozen	MLECZNY milky	FROSTED MLECZNY milky frosted	CZARNY PMMA black PMMA	LENS 15 lens 15	LENS 30 lens 30
BASIC						
						
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)

CZARNY black	SREBRNY silver	CZARNY black	SREBRNY silver	BIAŁY white	CZARNY black	INOX inox	SREBRNY / SZARY silver / gray
Z OTWOREM with a hole		BEZ OTWORU without a hole		Z OTWOREM TRASOWANYM with push-hole			
							
ALU 12-0172-10	ALU 12-0175-10	ALU 12-0172-11	ALU 12-0175-11	ABS 12-0921-01	ABS 12-0922-01	ABS 12-0923-01	ABS lacq.12-0925-01 ABS 12-0924-01
REGULACYJNA Z OTWOREM adjustment cap with hole		REGULACYJNA BEZ OTWORU adjustment cap without hole		REGULACYJNA adjusting ring			
							
ALU 12-0182-10	ALU 12-0185-10	ALU 12-0182-11	ALU 12-0185-11	ALU 14-5042-02			ALU 14-5042-04

Dodatki / Accessories

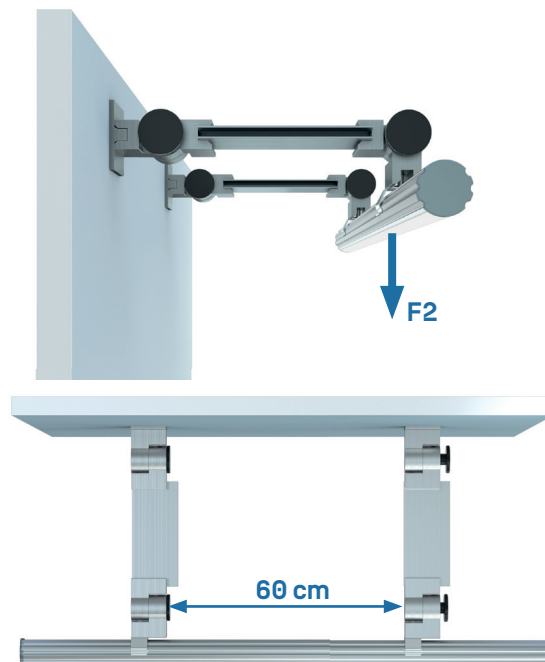
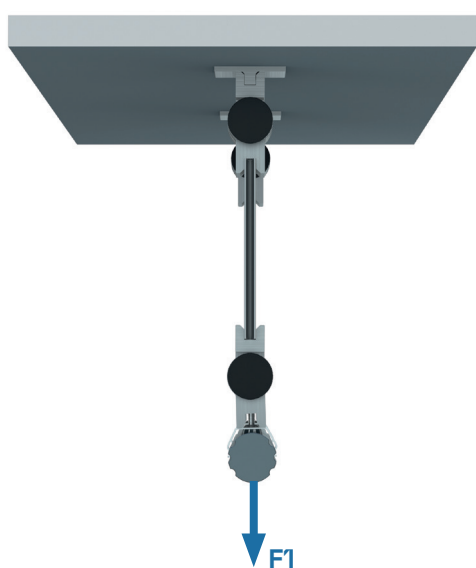
UCHWYT COSMO METALOWY metal mounting clip COSMO	PODSTAWKA hinge joint base	PRZEGUB ŻEŃSKI female hinge joint	PRZEGUB MĘSKI male hinge joint	ZAWIAS hinge	PROFIL POMOCNICZY METRO assembly profile METRO	PROFIL MONTAŻOWY COSMO M1 mounting profile COSMO M1	ŚRUBA RADELKOWANA knurled screw
							
13-0130-02	14-6044-02	14-6044-04	14-6044-03	14-6045-00	10-0294-10	10-0164-10	14-6044-06
ROZETA - KOŁNIERZ CHROM Ø 25 MM BASIC collar Ø 25 mm chrome	ROZETA - WYSOKA PEŁNA HIGH collar - full end	ROZETA - WYSOKA PRZELOTOWA HIGH collar - with hole	ROZETA - NISKA PEŁNA LOW collar - full end	ROZETA - NISKA PRZELOTOWA LOW collar - with hole	ŁĄCZNIK KĄTOWY 120° angular connector 120°	ŁĄCZNIK KĄTOWY 90° angular connector 90°	ŁĄCZNIK PROSTY straight connector
							
14-5043-00	14-5047-01	14-5047-02	14-5043-01	14-5043-02	14-3036-01	14-3030-01	14-3032-02

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
21 W	28 W

Wytrzymałość na obciążenia
Load resistance

Rozmieszczenie podpór co 1 m arrangement of supports – every 1 m	Rozmieszczenie podpór co 0,5 m arrangement of supports – every 0.5 m
Obciążenie statyczne: 12 kg/m (dla strzałki ugięcia L/200) / Static load: 12 kg/m (for deflection arrow L/200)	Obciążenie statyczne: 40 kg/m (dla strzałki ugięcia L/200) / Static load: 40 kg/m (for deflection arrow L/200)



System przegubowy

(profil Metro + Cosmo, Mico + akcesoria).

Articulated system

(Metro profile + Cosmo, Mico + accessories)

Obciążenie w pionie F1: maks. 15 kg/szt.

Vertical load F1: Max. 15 kg/piece

Obciążenie w poziomie F2 – Założenia: maks. strzałka ugięcia L/200 [5 mm]

Horizontal load F2 – Assumptions: Max. deflection arrow L/200 [5 mm]

Zalecane rozmieszczenie ramion na profilu: w odległości nie większej niż 60 cm

Recommended arrangement of arms on the profile: in the spacing not bigger than 60 cm

Wynik obciążenia uzależniony od długości ramienia systemu
The load result depends on the length of the system arm

5 cm	10 cm	15 cm	20 cm	25 cm
2,00 kg/szt. (kg/piece)	1,45 kg/szt. (kg/piece)	0,92 kg/szt. (kg/piece)	0,50 kg/szt. (kg/piece)	0,165 kg/szt. (kg/piece)

LUMINES[®]
LIGHTING

www.lumines.pl

