

NEW
2023

HIRO

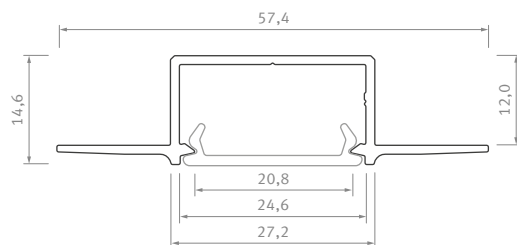
Profil LED / Profile LED

PL

Podwójny Profil LED do montażu i wykończenia gładzi szpachlową zaprojektowany do instalacji dwóch równoległych taśm LED. Dzięki uproszczeniu konstrukcji pozwala na szybki i łatwy montaż.

EN

Double LED profile for installation and finishing with plaster, designed for two parallel LED strip installations. Thanks to its simplified design, it enables quick and easy installation.



HIRO

Sposoby montażu /
Assembly methods

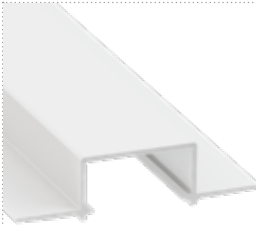

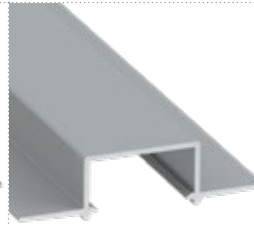



HIRO

HIRO

Profil LED / Profile LED

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





	BIAŁY (lakierowany) white (lacquered)	CZARNY (lakierowany) black (lacquered)	SREBRNY (anodowany) silver (anodized)	SUROWY raw
Kolory profili Profile colors				
1,0 m	10-0831-10	10-0845-10	10-0854-10	10-0860-10
2,02 m	10-0831-20	10-0845-20	10-0854-20	10-0860-20
3,0 m	10-0831-30	10-0845-30	10-0854-30	10-0860-30
Szerokość taśmy LED (mm) LED strip width (mm)	2 × 12			

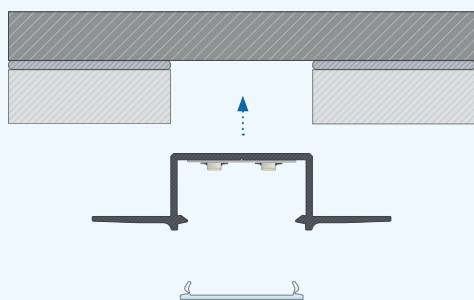
Klosze (PMMA) / Covers

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

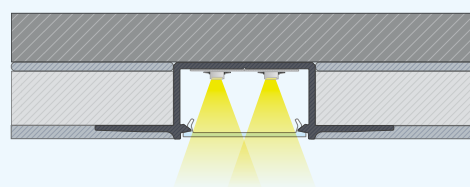
TRANSPARENTNY transparent	MROŻONY frozen	MLECZNY milky	FROSTED MLECZNY milky frosted	CZARNY PMMA black PMMA
DOUBLE				
				
1 m/PMMA 11-2073-10	1 m/PMMA 11-2072-10	1 m/PMMA 11-2071-10	1 m/PMMA 11-2076-10	1 m/PMMA 11-2447-10

Zaślepki (tworzywo sztuczne) / End caps (plastic)

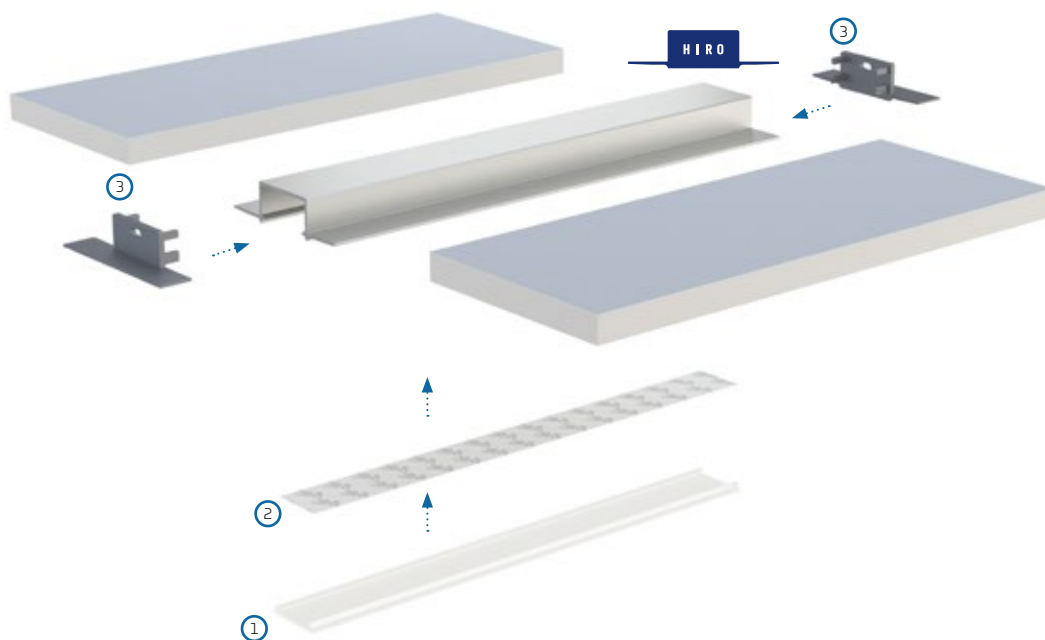
Z OTWOREM with a hole			
BIAŁY white	CZARNY black	SREBRNY silver	SZARY gray
BASIC			
			
ABS 12-1011-00	ABS 12-1012-00	ABS lacq. 12-1015-01	ABS 12-1014-00



PL
Instrukcja montażu profilu HIRO z kloszem DOUBLE.



EN
Installation instruction for profile HIRO with a DOUBLE cover.



PL
Schemat złożenia elementów systemu oświetleniowego w suficie z wykorzystaniem profilu HIRO oraz (1) klosza DOUBLE, (2) taśm LED oraz (3) zaślepek z otworem.

EN
Assemble scheme for elements of the lighting system in ceiling using profile HIRO and (1) DOUBLE cover (2), LED strips and (3) end cap with hole.

