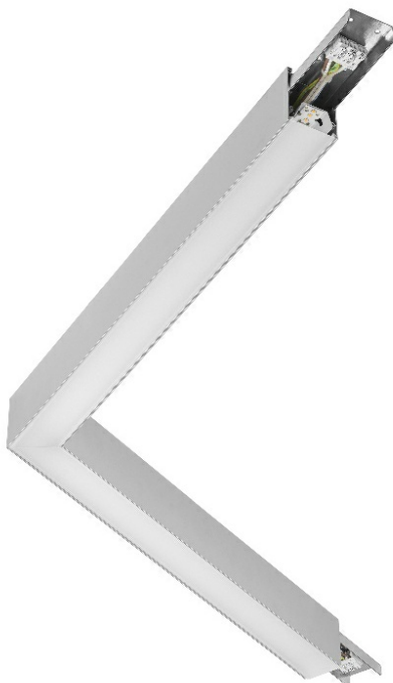


BARIS 52 LED N/Z CONNECTOR V 150ST 2100LM PLX I CL. IP20 840 ANODA CO (17W)

DETAILED CARD



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	17
Luminous flux [lm]*:	2100
Colour temperature [K]:	4000
Energy efficiency class:	D
Electrical protection class:	I
Color rendering index (Ra) >:	80
SDCM:	3
Material of the body:	aluminium

CHARACTERISTICS

The key feature of L, T, X, V connectors is that they are equipped with integrated electronics and a diffuser, thanks to which the profile route bends remain illuminated along the entire length. Body is made of anodized aluminium profile in grey or aluminium profile painted white or black (other colors available on request). The optical system is complemented by a dedicated, flexible opal cover that evenly illuminates the connector. There is no division into surface mounted and suspended versions, which make the solution more universal.

Connectors (T, X, L, V) are supplied with an OPAL diffuser.

Connectors T, X, L, V UGR, and PRM diffusers are available on request.

APPLICATION

BARIS 52 LED connectors in the shape of the letter L, T, X, V and straight connectors create extraordinary opportunities to configure the light line matched to the character and shape of the room, allowing you to create virtually unlimited straight sequences, figures and patterns.

BARIS 52 LED N/Z CONNECTOR V 150ST 2100LM PLX I CL. IP20 840 ANODA CO (17W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

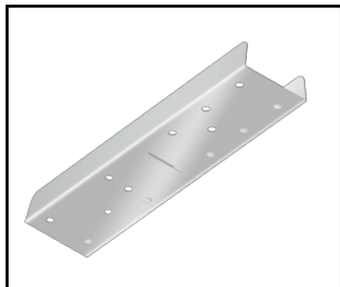
Index:	677366	Material of the body:	aluminium
Light source:	LED module	Colour of the body:	CO anode
Rated power of the luminaire [W]:	17	Ingress protection:	IP20
Luminous flux [lm]:	2100	Mounting version:	zwieszany/natynk
Frequency [Hz]:	50-60	Net weight [kg]:	2.160
Luminous efficacy [lm/W]:	124	Through wiring:	TAK
Energy efficiency class:	D	Optics:	no
Electrical protection class:	I	Dimensions (H/W/T/S) [mm]:	1054/327/52
Colour temperature [K]:	4000	Category of application:	office lighting
Color rendering index (Ra) >:	80	Warranty [years]:	5
SDCM:	3	CE certificate:	342/2023
LED lifespan L70B50 [h]:	112000	Manual:	Download PDF
LED lifespan L80B10 [h]:	70 000	Environmental Product Declaration (EPD):	852/2025
LED lifespan L90B10 [h]:	34000	ISO Certificates:	9001:2015, 14001:2015, 45001:2018, 50001:2018
Diffuser material:	PC	Plik LDT:	Download
Diffuser type:	OPAL		

BARIS 52 LED N/Z CONNECTOR V 150ST 2100LM PLX I CL. IP20 840 ANODA CO (17W)

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
318023	Baris 52 - linear connector. straight



Baris 52 - linear connector.
straight (318023)

Card creation date: 19 March 2026

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 342/2023