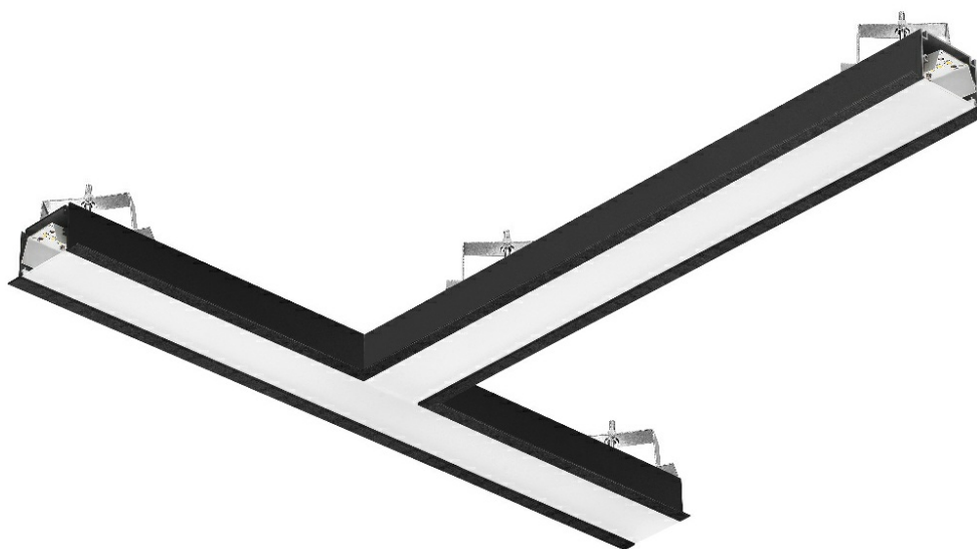


# BARIS 52 LED CONNECTORS GK

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Rated power of the luminaire [W]*:</b>	18.00; 30.00
<b>Luminous flux [lm]*:</b>	2400; 3975
<b>Energy efficiency class:</b>	D
<b>Colour temperature [K]:</b>	4000
<b>Diffuser type:</b>	OPAL
<b>Dimensions (H/W/T/S) [mm]:</b>	610/610/52; 591/591/52;

## CHARACTERISTICS

The key feature of L, T, X 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) are supplied with an OPAL diffuser.

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

## APPLICATION

BARIS 52 LED connectors in the shape of the letter L, T, X 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 CONNECTORS GK

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### BARIS 52 LED CONNECTORS GK L connector

Rated power of the luminaire [W]*	Luminous flux [lm]*	DIMM DALI	Diffuser type	Colour of the body	Version	Dimensions (H/W/T/S) [mm]	Index
18	2400	yes	OPAL	grey	L connector	610/610/52	<a href="#">&gt;&gt; 268687</a>
18	2400		OPAL	grey	L connector	610/610/52	<a href="#">&gt;&gt; 268663</a>
30	3975	yes	OPAL	grey	L connector	610/610/52	<a href="#">&gt;&gt; 268694</a>
30	3975		OPAL	grey	L connector	610/610/52	<a href="#">&gt;&gt; 268670</a>

### BARIS 52 LED CONNECTORS GK T connector

Rated power of the luminaire [W]*	Luminous flux [lm]*	DIMM DALI	Diffuser type	Colour of the body	Version	Dimensions (H/W/T/S) [mm]	Index
18	2400	yes	OPAL	grey	T connector	591/591/52	<a href="#">&gt;&gt; 268724</a>
18	2400		OPAL	grey	T connector	591/591/52	<a href="#">&gt;&gt; 268700</a>
30	3975	yes	OPAL	grey	T connector	591/591/52	<a href="#">&gt;&gt; 268731</a>
30	3975		OPAL	grey	T connector	591/591/52	<a href="#">&gt;&gt; 268717</a>

### BARIS 52 LED CONNECTORS GK X connector

Rated power of the luminaire [W]*	Luminous flux [lm]*	DIMM DALI	Diffuser type	Colour of the body	Version	Dimensions (H/W/T/S) [mm]	Index
18	2400	yes	OPAL	grey	X connector	591/591/52	<a href="#">&gt;&gt; 268762</a>
18	2400		OPAL	grey	X connector	591/591/52	<a href="#">&gt;&gt; 268748</a>
30	3975	yes	OPAL	grey	X connector	591/591/52	<a href="#">&gt;&gt; 268779</a>
30	3975		OPAL	grey	X connector	591/591/52	<a href="#">&gt;&gt; 268755</a>

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: 343/2023; 42/2026