



LUMICANTO

LINEAR



LED  line



TRACK LIGHT

LUMICANTO LINEAR



EFFICACY UP TO 120 lm/W

Power [W]:
30-34-38-42 (Multi-power)

Luminous flux [lm]:
up to 5000 (for 42 W)

Beam angle [°]:
90

Colour temperature [K]:
CCT 3000-4000-6000



Lifetime [h]:
L70B50 - 60.000

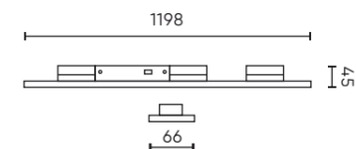
Housing:
aluminium

Available colours:



Applications:

- ▶ Retail stores, boutiques and commercial displays
- ▶ Offices and open-plan workspaces
- ▶ Showrooms
- ▶ Galleries and exhibition spaces
- ▶ Cafés, restaurants and commercial interiors
- ▶ Hotels and residential buildings



Key features:

- ▶ Multi-Power + 3CCT – one luminaire offering four power levels and three light colours
- ▶ High colour fidelity with CRI90
- ▶ Ultra-slim flush-mount adapter – the luminaire sits tight against the track
- ▶ 20° vertical tilt – precise light direction
- ▶ Compatible with existing track systems such as Global Trac
- ▶ Seamless installation with sliding and locking capability on the track

LUMICANTO Track Lighting System

The LUMICANTO Linear luminaire expands the capabilities of the LUMICANTO track system, forming—together with the projectors in this series—a complete, fully compatible track-lighting ecosystem. It is a solution created for architects and lighting designers who expect aesthetic consistency, flexibility and full control over the light.

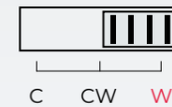
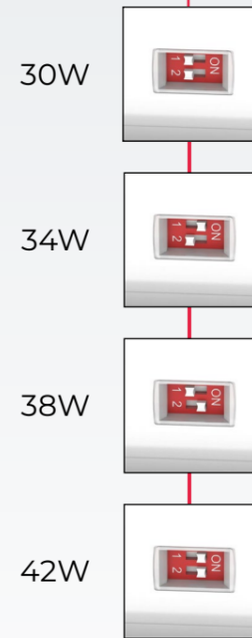
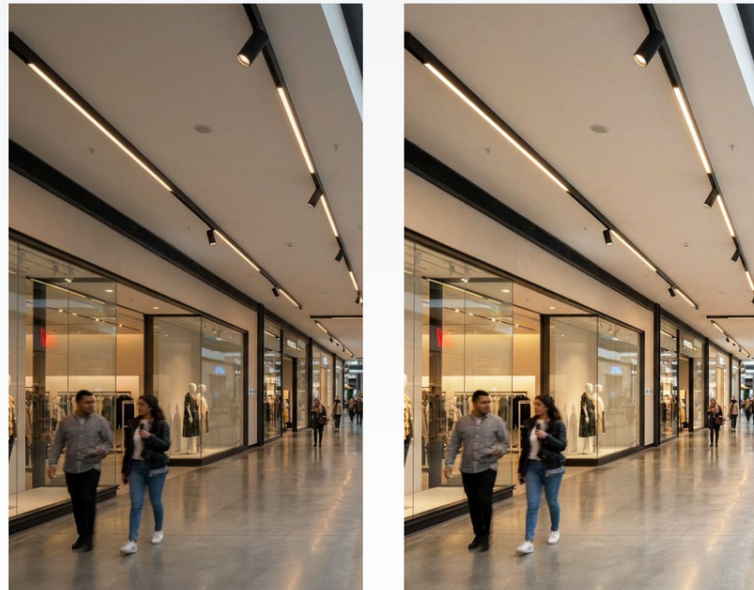
LUMICANTO Linear features adjustable colour temperature (3CCT) and multi-power configuration, enabling precise tuning of the light parameters to the function of the space — from display zones and circulation areas to offices and showrooms. The tiltable light module (20°) allows the beam to be directed exactly where needed, without altering the track layout.

Both linear luminaires and projectors within the LUMICANTO family use the same mounting platform based on 3-phase track systems, allowing all luminaire types to be freely combined within a single installation. This gives the system maximum design flexibility while maintaining a cohesive, minimalist aesthetic characteristic of contemporary architecture.



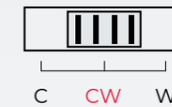
Full control over the light

Integrated switches allow precise adjustment of the output power and colour temperature, ensuring perfect alignment of the luminaire with the character of the space. One device — multiple lighting scenes, always with full control over the visual effect and energy efficiency.



3000K - warm white

Creates a cosy, atmospheric ambience. Ideal for boutiques, premium zones and displays requiring elegance and soft lighting.



4000K - neutral white

The most universal option, faithfully rendering product colours. Suitable for the majority of retail spaces — from fashion stores to supermarkets.



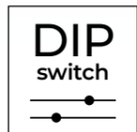
6000K - cool white

Dynamic, crisp light that emphasises freshness and the modern character of a display. Perfect for spaces where intense illumination highlights textures and colour saturation.



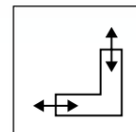
3-phase system

Three independent circuits within a single track — full freedom in creating lighting scenes and layouts.



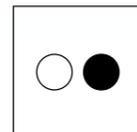
Power-setting switch

Flexible adjustment of the luminous output to the needs of the space, without the need to replace the luminaire.



Connectors and accessories

A wide range of components enabling the creation of simple lines and visually striking geometric track configurations.



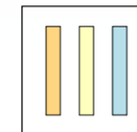
White and black versions

Neutral system colours allow the luminaires to be matched to any interior style or design concept.



Colour rendering

Perfect colour reproduction — light that highlights every detail.



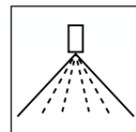
CCT

Selectable colour temperature tailored to any space: 3000K, 4000K and 6000K.



High-quality LEDs

Guaranteed durability and reliability — stable luminous output for many years.



Multiple beam distributions

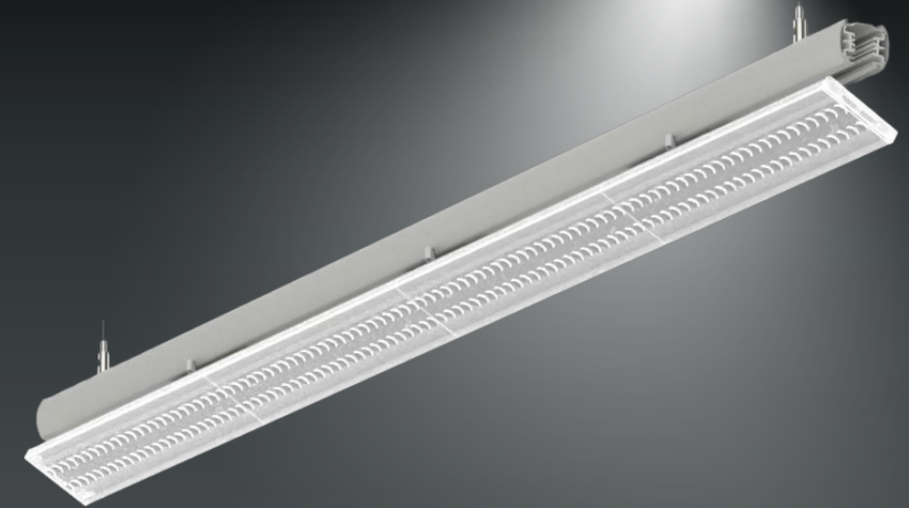
From narrow accent lighting to wide general illumination — ideal for shaping ambience and enhancing displays.

Installation flexibility



Default position

A clean, uniform line of light that organises the space and creates a cohesive, minimalist ceiling. In the default mode, the luminaire emits an even glow along the track, making it ideal for general lighting or linear guidance through the interior.



20° tilt

Precise accent lighting exactly where it's needed — without repositioning the track or altering the layout of the luminaires. With a 20° tiltable module, you can highlight displays, illuminate shelving, accentuate architectural details or diversify the lighting within office spaces.



General lighting

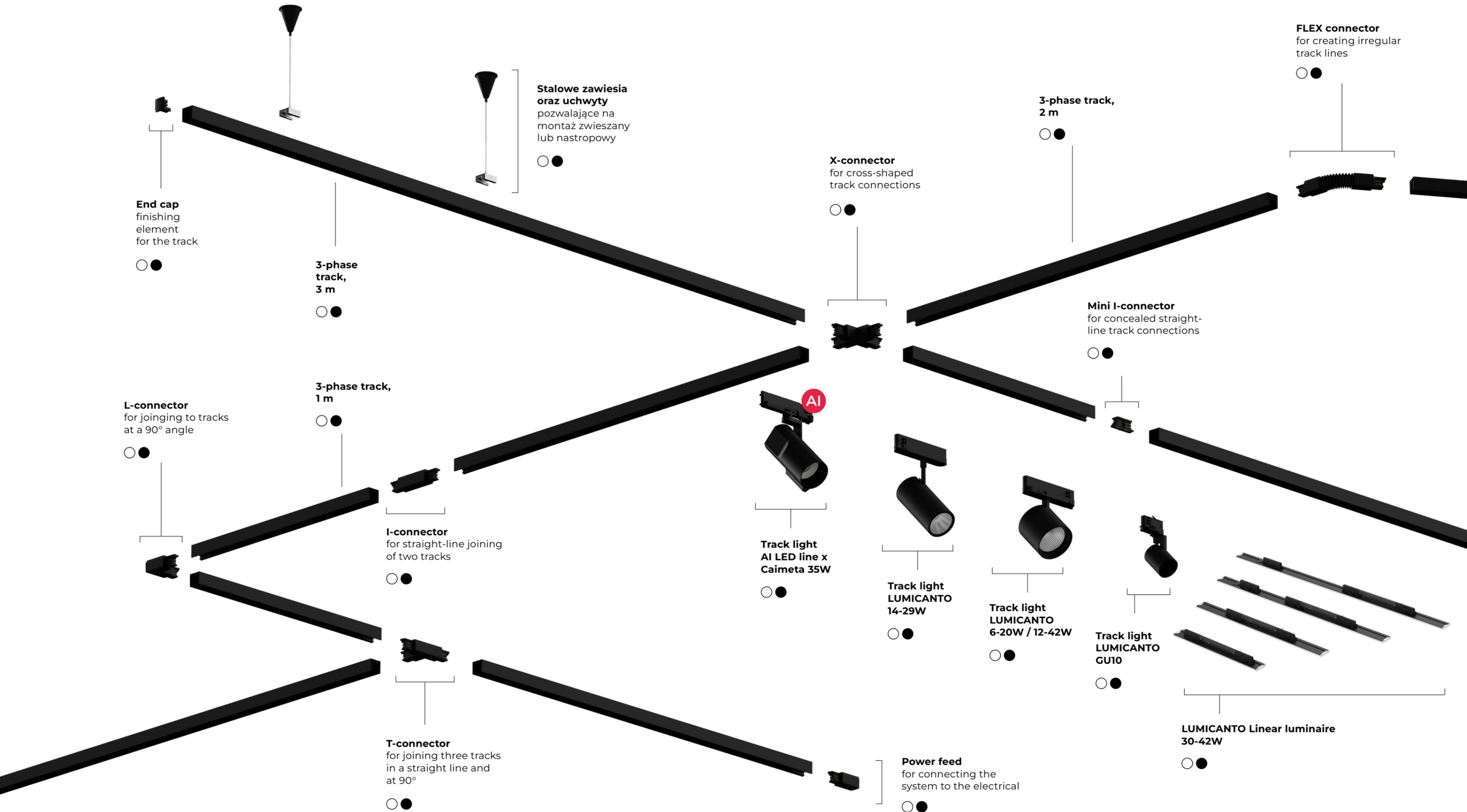
LUMICANTO Linear luminaires in the default position create an even, clean line of light ideal for general illumination. They deliver high-quality Ra90 light and stable brightness across the entire space — from retail floors to offices and circulation areas. This solution organises the interior and provides a clear, comfortable level of illumination.



Display illumination

With the ability to tilt the light module by 20°, LUMICANTO Linear luminaires enable precise beam direction onto products, showcases and decorative details. It's a quick way to enhance visual accents, highlight colours and textures, and give displays a professional, gallery-like character — all without altering the track layout.

LUMICANTO Track System Components

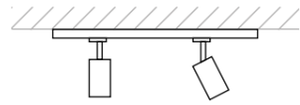


Installation flexibility

The LUMICANTO system offers two installation methods, allowing the setup to be tailored to the interior's character and architectural requirements.

Surface-mounted installation

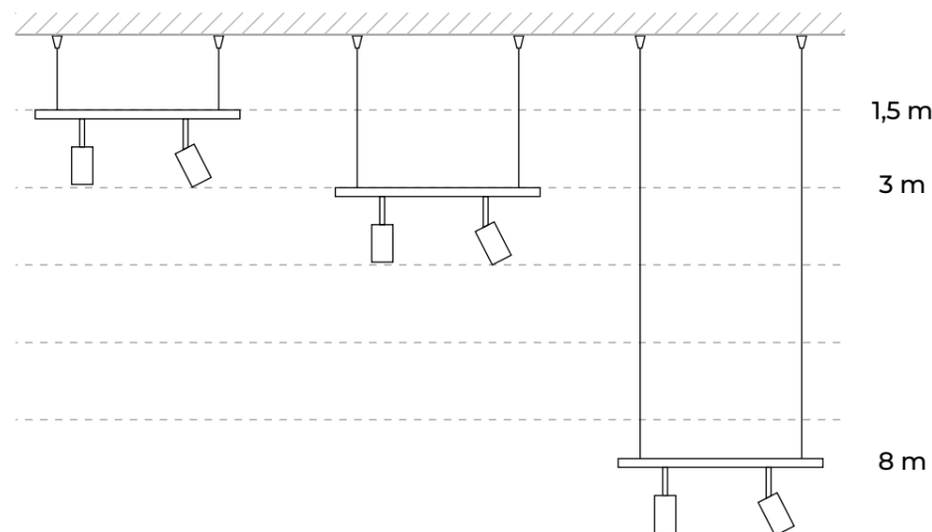
The track is fixed directly to the ceiling using dedicated surface-mount brackets, ensuring stability and quick installation. This is an ideal solution for standard-height interiors or spaces where minimalist aesthetics are a priority.



Suspended installation

Designed for taller interiors or spaces where lighting is intended to become a strong design element. The track is suspended on steel cables available in lengths of 1.5 m, 3 m or even up to 8 m, providing full freedom in spatial planning.

The cables are finished with a minimalist ceiling rose available in black or white, allowing the entire system to blend seamlessly with the interior design.



Technical specifications – track system components



| length | symbol |
|--------------------------------|--------|
| LUMICANTO 3-phase track | ● |
| 1 m | 210578 |
| 2 m | 210585 |
| 3 m | 210592 |
| LUMICANTO 3-phase track | ○ |
| 1 m | 210547 |
| 2 m | 210554 |
| 3 m | 210561 |



| length | symbol |
|--------------------------------------|--------|
| Self-adjusting suspension kit | ● |
| 1 m | 210578 |
| 2 m | 210585 |
| 3 m | 210592 |
| Self-adjusting suspension kit | ○ |
| 1 m | 210547 |
| 2 m | 210554 |
| 3 m | 210561 |



| type | symbol |
|---------------------------|--------|
| Flexible connector | ● |
| flexible | 210790 |
| Flexible connector | ○ |
| flexible | 210783 |



| type | symbol |
|------------------------------|--------|
| LUMICANTO I-connector | ● |
| I | 210639 |
| LUMICANTO I-connector | ○ |
| I | 210622 |



| type | symbol |
|-----------------------------------|--------|
| LUMICANTO Mini-I connector | ● |
| Mini I | 210615 |
| LUMICANTO Mini-I connector | ○ |
| Mini I | 210608 |



| type | symbol |
|--------------------------|--------|
| LUMICANTO L-right | ● |
| L | 210714 |
| LUMICANTO L-right | ○ |
| L | 210707 |
| LUMICANTO L-left | ● |
| L | 210653 |
| LUMICANTO L-left | ○ |
| L | 210646 |



| length | symbol |
|--------------------------|--------|
| LUMICANTO T-right | ● |
| T | 210738 |
| T | 210721 |
| LUMICANTO T-left | ○ |
| T | 210660 |
| T | 210677 |



| length | symbol |
|------------------------------|--------|
| LUMICANTO X-connector | ● |
| X | 210691 |
| LUMICANTO X-connector | ○ |
| X | 210684 |



| length | symbol |
|-----------------------------|--------|
| Power feed connector | ● |
| Left power feed | 210776 |
| Right power feed | 210752 |
| Power feed connector | ○ |
| Left power feed | 210769 |
| Right power feed | 210745 |

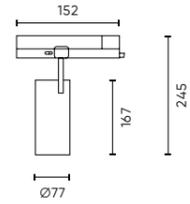


| length | symbol |
|----------------|--------|
| End-cap | ● |
| End-cap | 210806 |
| End-cap | ○ |
| End-cap | 210813 |

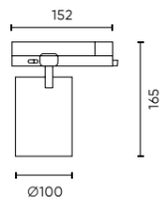
Technical specifications – LUMICANTO system projectors and luminaires



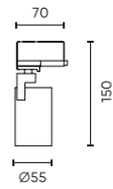
| W | beam | lm | symbol |
|------------------------|--------|-----------|-----------------|
| 3000-4000-6000K | | | |
| 14-29 | 36/60° | 1442-3195 | ● 210486 |
| 3000-4000-6000K | | | |
| 14-29 | 36/60° | 1442-3195 | ○ 210516 |



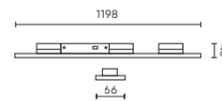
| W | beam | lm | symbol |
|------------------------|--------|-----------|-----------------|
| 3000-4000-6000K | | | |
| 6-20 | 36/60° | 620-2000 | ● 210493 |
| 3000-4000-6000K | | | |
| 6-20 | 36/60° | 620-2000 | ○ 210523 |
| 3000-4000-6000K | | | |
| 12-42 | 36/60° | 1289-4292 | ● 210509 |
| 3000-4000-6000K | | | |
| 12-42 | 36/60° | 1289-4292 | ○ 210530 |



| W | light source | symbol |
|------------------------|--------------|-----------------|
| 3000-4000-6000K | | |
| max. 50 | GU10 | ● 210899 |
| 3000-4000-6000K | | |
| max. 50 | GU10 | ○ 210905 |



| W | beam | lm | symbol |
|------------------------|------|---------|-----------------|
| 3000-4000-6000K | | | |
| 30-42 | 90° | do 5000 | ● 218284 |
| 3000-4000-6000K | | | |
| 30-42 | 90° | do 5000 | ○ 218277 |



GU10 light source (not included)



GLASS

Sprawdź ofertę
www.ledline.eu



CERAMIC

Sprawdź ofertę
www.ledline.eu



LED line

WE-CO CREATE



LEDIN Group Sp. z o.o.
Dębowa 1
07-410 Tobolice
Poland

export@ledline.pl
ledline.eu

 /LEDIN Group Sp. z o.o.

 /LED line

 /LED line