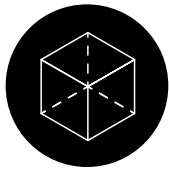


Lyne

Lighting that adapts  
as buildings evolve

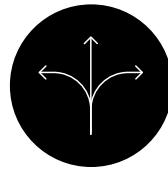


# One system, endless possibilities



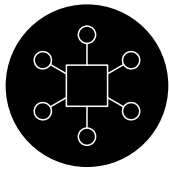
## **Designed, not adapted**

Purpose-built as a track-first system, with every element engineered for seamless integration, comfort and performance.



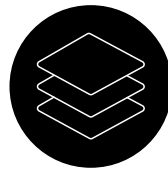
## **Freedom today, flexibility tomorrow**

Reposition, layer and refine lighting layouts as spaces develop, without compromising design intent.



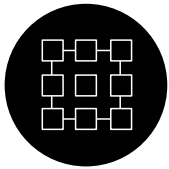
## **A complete design toolkit**

Linear, spotlight, downlight, emergency and controls, all within one coherent architectural language.



## **Layered performance, not locked-in compromise**

Design for the space, then layer on emergency and controls with ease, enabled by a unified system approach.



## **Cleaner lines, lighter ceilings**

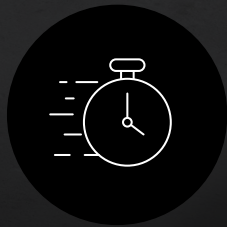
Slimmer luminaires and modular drivers support clean, considered ceiling compositions and reduce material use.



## **Brilliant where it matters**

Exceptional light quality supporting comfort, wellbeing and productivity while controlling budget.

Others adapt to track,  
Lyne was designed around it



Plug and play,  
change layouts in minutes

A WHOLE-LIFE SOLUTION

# Reduce cost, complexity and carbon, for a lifetime

Designed to retain lighting infrastructure rather than replace it, the system enables change throughout the building lifecycle. Retain and reuse the track and simply adapt the luminaire layout, reducing disruption, controlling cost and lowering embodied carbon over time.

**Specify early**

Infrastructure designed for compliance from day one, ready to support future change.

**Install faster**

Single power feeds and plug-and-play luminaires reduce time on site and simplify coordination.

**Reconfigure**

Adapt layouts in minutes without redesigning or replacing the lighting backbone.



### A lifetime of flexibility

Retain and scale the track while luminaires adapt to new layouts as needs and tenants change.

### Maintain, upgrade, extend

Separate drivers and modular components enable fast maintenance and performance upgrades without complexity.

### Reduce in-use energy

High efficacy and optimised optical distribution deliver lower operational energy while maintaining visual comfort, maximised through smart technology.

### Retain infrastructure, reduce waste

Preserves the building's existing embodied carbon by avoiding unnecessary replacement.

### Deliver cost certainty

Lower whole-life cost through retained assets, reduced disruption and fewer replacement cycles.



# A flexible open-track system

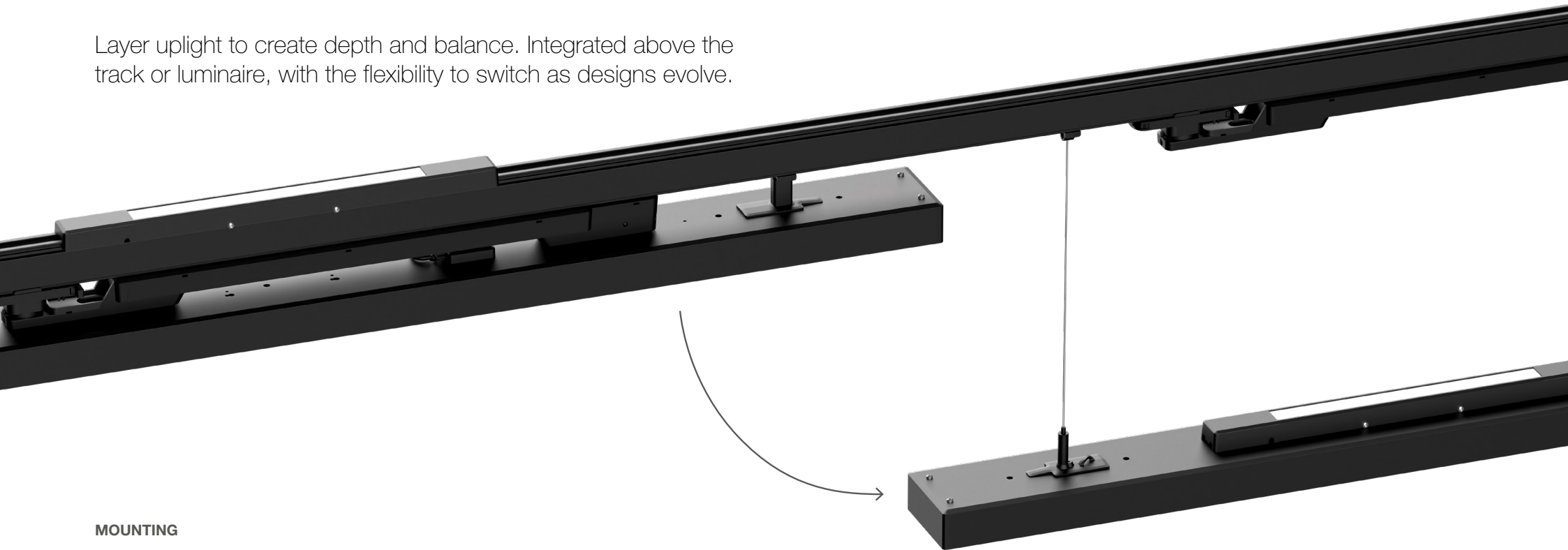
Proprietary track systems create dependency. Lyne is built around a best-in-class open system track that supports change and protects long-term investment.



## UPLIGHT

# Layer light, adapt with ease

Layer upright to create depth and balance. Integrated above the track or luminaire, with the flexibility to switch as designs evolve.

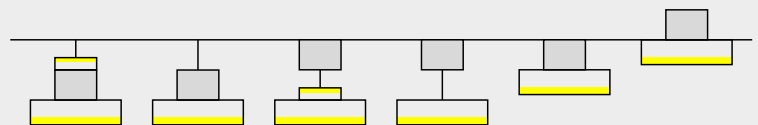


## MOUNTING

# Surface or suspended, simply switch

Change luminaire mounting type with a single attachment.

Mounting and direct/indirect light options



# Lighting for wellbeing and productivity

Great lighting does more than illuminate a space. It shapes how people feel, focus and interact within it. Lyne provides a complete lighting toolkit designed to support wellbeing, enhance experience and improve productivity, enabling designers to deliver layered, human-centric environments with ease.

## Play of brilliants

Energy, contrast and visual interest

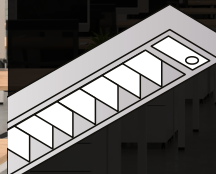


Layered light adds depth, contrast and moments of visual excitement.

Through dynamic controls, suspended elements and accent lighting, Lyne enables spaces that feel engaging, expressive and alive.

## Ambient luminescence

Comfort, clarity and visual ease



Soft, evenly distributed light creates a calm, comfortable environment where everything is visible without strain.

Lyne's linear luminaires deliver low-glare, uniform illumination that supports focus, reduces fatigue and forms the foundation of every scheme.

## Focal glow

Focus, hierarchy and intent



Targeted light draws attention, defines zones and guides how a space is used.

With precision spotlights and downlights, Lyne allows designers to highlight key areas, support task performance and bring clarity to complex environments.

ORGANIC RESPONSE

# Effortlessly smart

## As your layout evolves, so does your smart lighting.

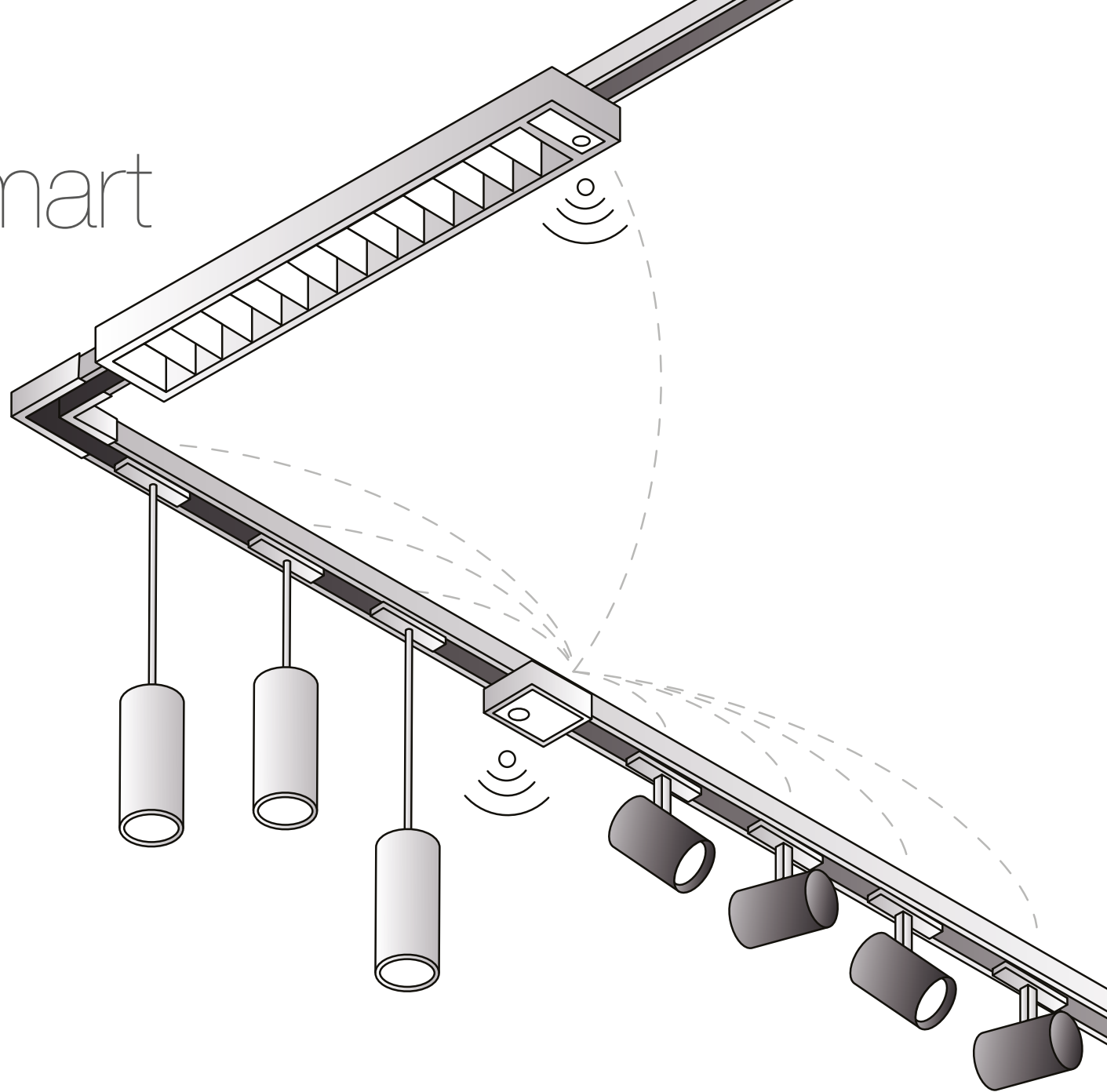
Controls layer seamlessly onto the Lyne track, allowing sensing, emergency reporting and data insights to adapt as luminaires are reconfigured.

## Built-in intelligence for measurable performance.

D4i drivers and DALI-2 diagnostics deliver real-time energy monitoring and predictive maintenance insight to facility teams.

## Smart by design, optimised through the Portal.

Fully integrated with Organic Response and its online Portal for adaptive control and building-wide insight.



LINEAR

# Lyne Fusion

## Market-leading efficacy

Delivering up to 177 Lm/W efficacy. A new benchmark for energy conscious specification, without sacrificing quality.

## Visual excellence and compliance

Meet strict workplace wellness standards without compromising on output. Up to 500 lx at 3m spacings supporting UGR <19 rating.

## Circular economy commitment

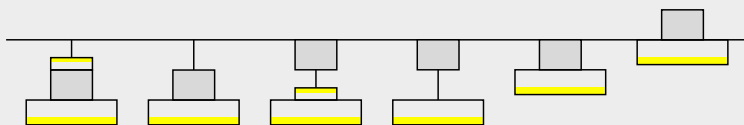
Modular design for long-term upgradability. Future-ready for LED and sensor technology evolution.

## Smart building integration

Real-time energy monitoring and advanced luminaire data for facilities managers. With DALI-2 diagnostics; D4i functionality with Organic Response models.



Mounting and direct / indirect light options



LINEAR

# Lyne Prism

## Unrivalled visual comfort

Homogeneous, diffused illumination that delivers superior visual comfort and uniformity. Available in two widths.

## Architectural refinement

Low-profile form with premium bezel detailing supports clean, considered ceiling compositions. Nanoprismatic lighting control with an opal diffused aesthetic.

## Sustainability and longevity

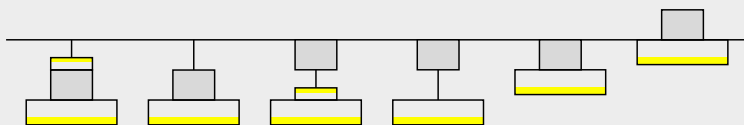
Built on circular design principles. Hardware engineered for long-term upgradability, reducing total cost of ownership and environmental impact.

## Smart building integration

Real-time energy monitoring and advanced luminaire data for facilities managers. With D4i functionality and DALI-2 diagnostics.



Mounting and direct / indirect light options



LINEAR

# Mirage Track



## Precision layering and versatility

Combine narrow and medium beam options to highlight breakout areas and desk ends while maintaining comfortable, balanced ambient light.

## Architectural integration

Surface and suspended options, with body colours matched to the track, creating a seamless, cohesive architectural result.

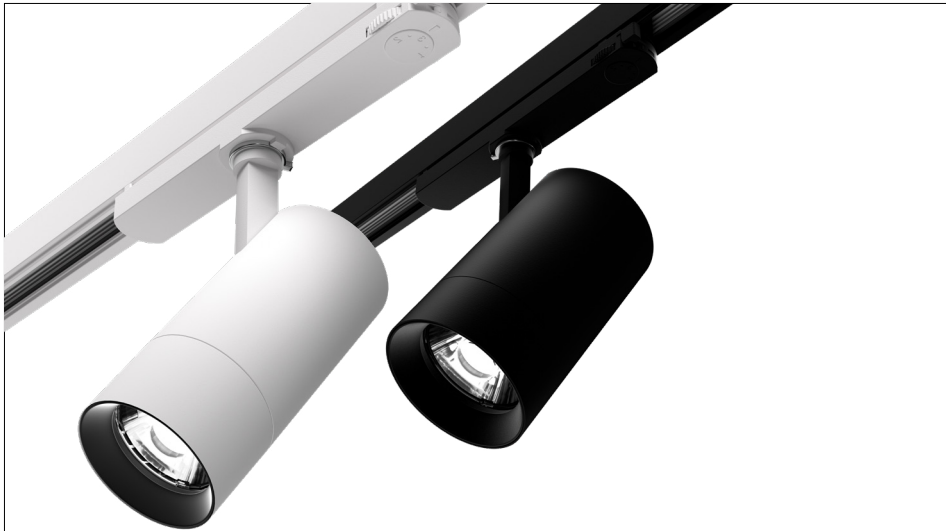
## Smart building integration

Every unit is built for the smart building era, with optional D4i functionality, DALI-2 diagnostics and real-time energy monitoring to optimise maintenance and utility spend.

## Circular design, premium finish

Housed in a premium, textured body made from recycled aluminium, the range is built on circular design principles for long-term upgradability and reduced environmental impact.





#### SPOTLIGHT

## Accent Track

#### Precision accent lighting

Deliver focused illumination to highlight architectural features, displays or key focal points within a space.

#### Visual layering and depth

Add a precise layer of accent light alongside ambient illumination to create contrast and visual hierarchy.

#### Compact architectural integration

A discreet form and in-track driver minimise visual clutter while delivering impactful accent lighting.



#### EMERGENCY

## Florin Track

#### Seamless emergency integration

Integrated emergency lighting that delivers compliance without disrupting your design or overall scheme.

#### Reliable performance when it matters

Open area and escape route coverage with long-life LiFePO<sub>4</sub> battery technology for dependable operation in critical situations.

#### Assured compliance and control

Locks securely to the track for compliance, with automated testing enabled through Organic Response smart lighting controls.



# Change, simplified

A WHOLE-LIFE TRACK SOLUTION

Reduce  
**COST**

Reduce  
**COMPLEXITY**

Reduce  
**IMPACT**



**Compliant and ready for lease**  
Specify early, adapt later.



B

**First tenant**

Reconfigure without rip-out cost and impact.

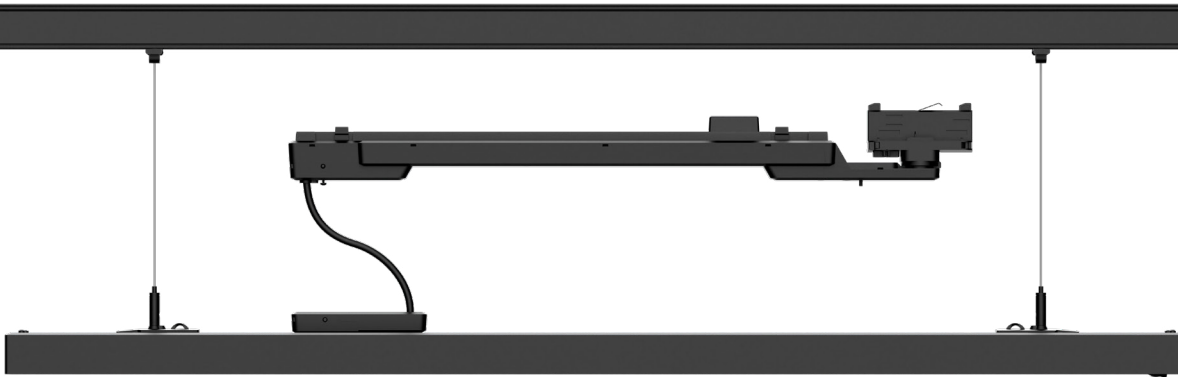
C

**Scale and adapt**

As user/tenant needs change.

## Detached drivers, built-in performance

Separating the driver from the luminaire unlocks higher efficiency, greater flexibility and a system designed to evolve.



### Performance

- Up to 10% efficiency gain over in-track drivers
- DALI 251, 252, 253 as standard with optional D4i functionality on smart-enabled luminaires
- Higher power capability across a wide range of applications

### Flexible and future-ready

- One driver platform across multiple luminaires
- Modular light engines and indirect elements
- Decoupled drivers simplify maintenance and enable easy upgrades

## Smart project partners

A smart project isn't just about technology; it's about removing the friction between delivery, installation, and long-term data.

By bringing together Geopak™, Lyne and Organic Response, you can improve efficiency, sustainability, and long-term performance, delivering a truly smart project.

### Geopak™

Reusable, minimal single-use packaging with pinpoint tracking and automated delivery verification for minimal waste, maximum efficiency.

### Lyne

Lasting infrastructure with rapid, "click-in" installation and easy future-proofing, ensuring the building remains compliant and flexible for decades.

### organic response

Control without the complexity. Out-of-the-box digital commissioning for total energy monitoring and emergency compliance from Day 1.



## Custom Made

Power or mount modified or bespoke luminaires directly from track.



Visit **Custom Made** from Whitecroft.



# Product information

## Lyne Fusion

Luminaire	Mounting	Optic	Length (mm)	Width	Nominal output (lumens)	Driver type	Organic Response	Body colour	Colour temperature	Colour rendition
Lyne Fusion Direct	Track surface/Track suspended	Fusion	1000	86 mm	2350	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Fusion Direct	Track surface/Track suspended	Fusion	1500	86 mm	3525	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Fusion Direct	Track surface/Track suspended	Fusion	2000	86 mm	4600	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Fusion Direct/Indirect	Track surface/Track suspended	Fusion	1000	86 mm	2550	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Fusion Direct/Indirect	Track surface/Track suspended	Fusion	1500	86 mm	3925	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Fusion Direct/Indirect	Track surface/Track suspended	Fusion	2000	86 mm	5200	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90



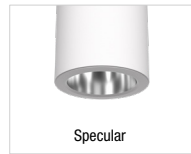
## Lyne Prism

Luminaire	Mounting	Optic	Length (mm)	Width	Nominal output (lumens)	Driver type	Organic Response	Body colour	Colour temperature	Colour rendition
Lyne Prism Direct	Track surface/Track suspended	Nanoprism	1000	86 mm	1800	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct	Track surface/Track suspended	Nanoprism	1500	86 mm	2690	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct	Track surface/Track suspended	Nanoprism	2000	86 mm	3580	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct	Track surface/Track suspended	Nanoprism	1000	157 mm	3000	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct	Track surface/Track suspended	Nanoprism	1500	157 mm	3800 & 4600	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct/Indirect	Track surface/Track suspended	Nanoprism	1000	86 mm	1950	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct/Indirect	Track surface/Track suspended	Nanoprism	1500	86 mm	2990	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct/Indirect	Track surface/Track suspended	Nanoprism	2000	86 mm	4030	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct/Indirect	Track surface/Track suspended	Nanoprism	1000	157 mm	3230	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90
Lyne Prism Direct/Indirect	Track surface/Track suspended	Nanoprism	1500	157 mm	4250 & 5150	DALI	Yes/N/A	White/Black	3000K/4000K	Ra80/Ra90



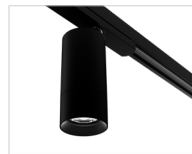
## Lyne Mirage

Luminaire	Mounting	Reflector	Beam angle	Height	Diameter	Nominal output (lumens)	Driver type	Organic Response	Body colour	Colour temperature	Colour rendition
Mirage Track C88	Track surface / Track suspended	Black / specular / semi-specular / white	Medium / Narrow	290	C88	500 / 1000	DALI	Yes / N/A	White / Black	3000K / 4000K	Ra80 / Ra90
Mirage Track C88	Track surface / Track suspended	Black / specular / semi-specular / white	Medium / Narrow	190	500 / 1000	DALI	Yes / N/A	White / Black	3000K / 4000K	Ra80 / Ra90	



## Lyne Accent

Luminaire	Mounting	Beam angle	Nominal output (lumens)	Driver type	Organic Response	Body colour	Colour temperature	Colour rendition
Accent Track	Track surface	Narrow, Medium, Wide	1500 / 2000 / 2500 / 3000 / 5000	DALI	N/A	White / Black	3000K / 4000K	Ra80 / Ra90



## Controls, emergency and track

									
Remote sensor node	Florin emergency	Track – 1m, 2m, 3m	Suspension – black / silver	Florin emergency	Track adapter – join	Track adapter – L	Track adapter – X	Track adapter – T	Track adapter – Flex



**UK Head Office**

Whitecroft Lighting Ltd  
Burlington Street  
Ashton-Under-Lyne  
Lancashire  
OL7 0AX

T +44 (0)161 330 6811  
email@whitecroftlight.com

**London Office**

Whitecroft Lighting Ltd  
Suite 779 Salisbury House  
London Wall  
Finsbury Circus  
EC2M 5SQ

T +44 (0)161 330 6811

**Rep. Ireland Office**

Fagerhult Ltd  
F1 Calmount Park  
Ballymount, Dublin 12  
Ireland

T +353 (0)1 426 0200  
info@fagerhult.ie  
www.fagerhult.ie

