

Linea

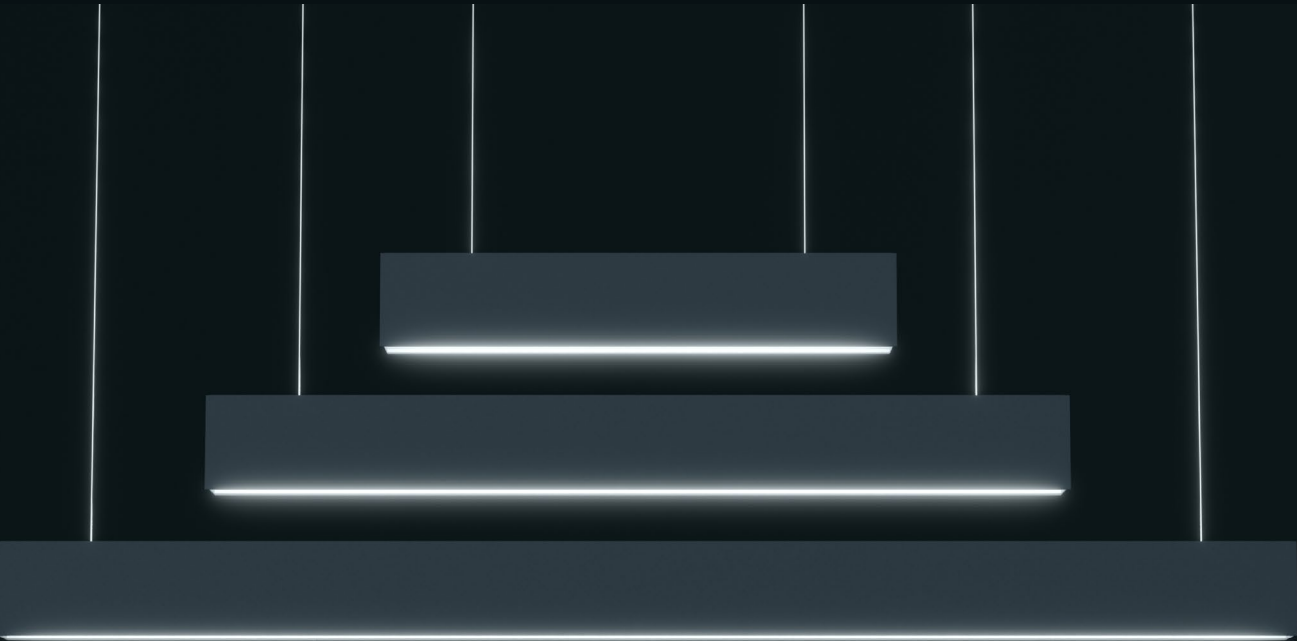
A fully customisable linear light fitting from Unibox.

Elevate your lighting design with our **Linea LED Fitting**, a versatile solution tailored to meet both aesthetic and functional needs. This fixture offers customizable LED options, allowing you to select the perfect colour temperature and output for your space. Enhance its visual appeal with a range of premium finishing choices, while integrated acoustic options provide sound absorption for a quieter, more comfortable environment.

Designed for performance, this linear fitting is available in mid to high lumen outputs, ensuring optimal illumination for any application. Need something unique? Bespoke configurations are available to bring your vision to life. Perfect for commercial, retail, or hospitality settings, this adaptable fixture delivers both style and substance.

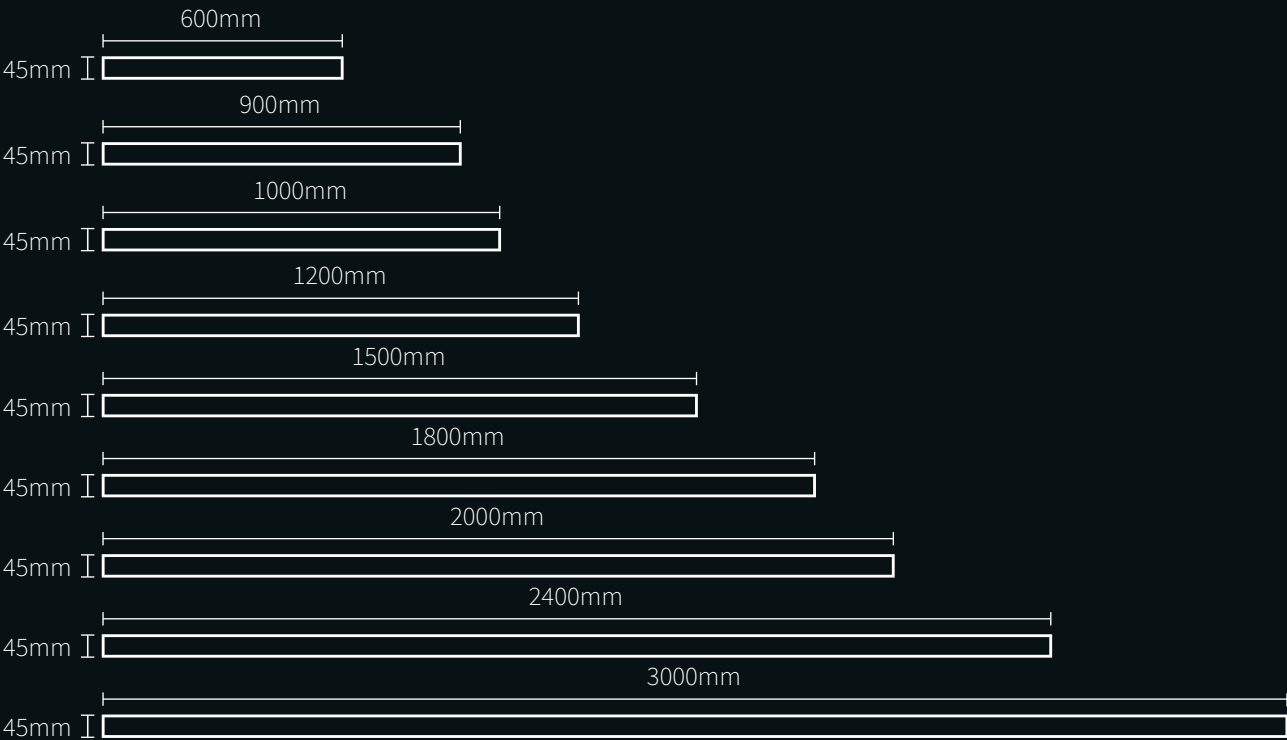


Configure your Linea



The Linea linear aluminium profile is our thoroughbred luminaire, one of the most functional products we supply and synonymous with Unibox as the leading manufacturer of LED light fittings. It is fully customisable and ideal for use in countless interior spaces, such as commercial interiors, showrooms, offices, hotels, restaurants and galleries.

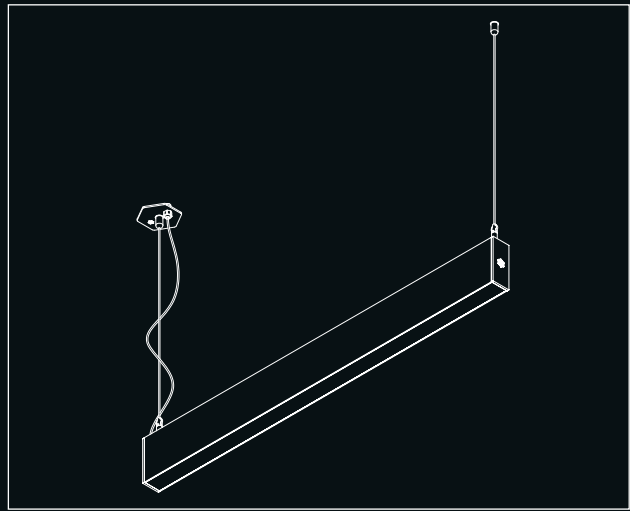
Available sizes (millimetres)



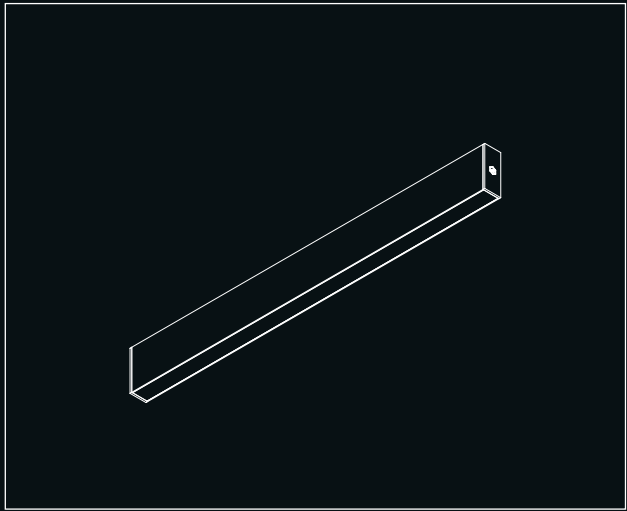
Linea in detail



Suspended



Ceiling Mounted



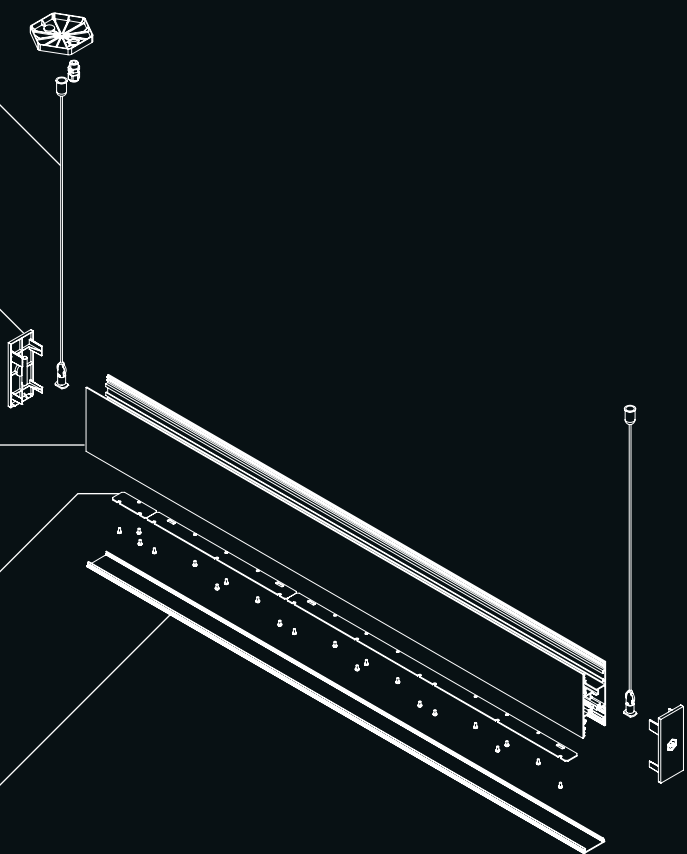
Suspension Cable

End Cap

Aluminium Profile

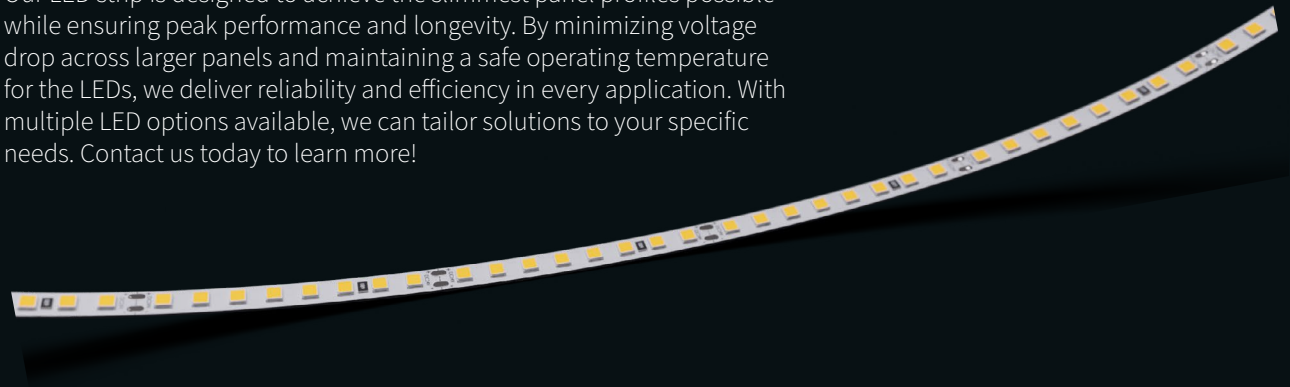
PCB

Diffuser



LED

Our LED strip is designed to achieve the slimmest panel profiles possible while ensuring peak performance and longevity. By minimizing voltage drop across larger panels and maintaining a safe operating temperature for the LEDs, we deliver reliability and efficiency in every application. With multiple LED options available, we can tailor solutions to your specific needs. Contact us today to learn more!

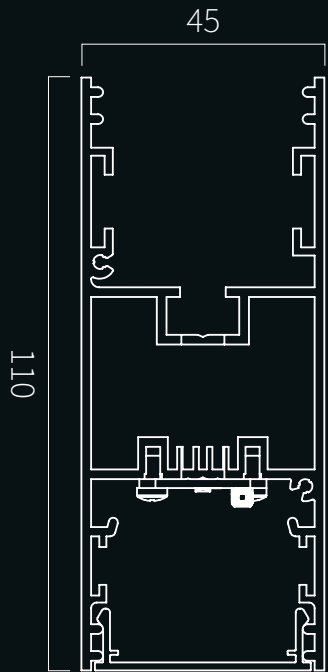


LED Data

Colour Temp**	llm/m (avg)		llm/w		CRI	SCDM
	Mid	High	mid	High		
2700	2068	4278	104	98	80+*	3 Step
3000	2107	4379	107	101	80+*	3 Step
4000	2235	4643	113	107	80+*	3 Step
5000	2220	4613	113	106	80+*	3 Step
6500	2190	4549	111	104	80+*	3 Step

*90+ available upon request
**RGB, RGBW and Colour Tunable are available on request

Diffusers and Optics

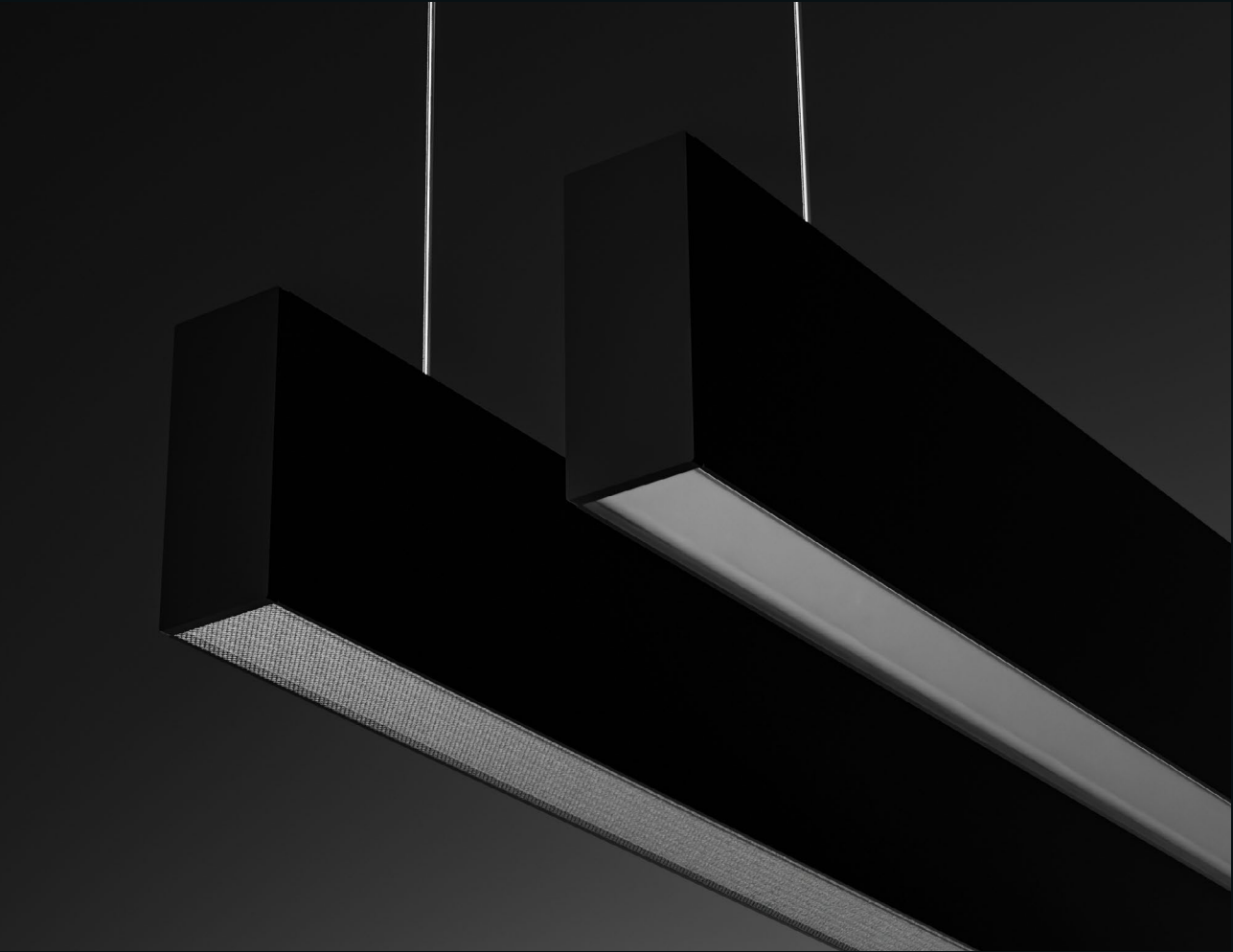


UA7777
Flush Diffuser

Unibox's standard premium diffuser. This flush option provides homogeneous, even illumination. This diffuser is unobtrusive to the exterior dimensions of the profile, adhering to Linea's minimal aesthetic.

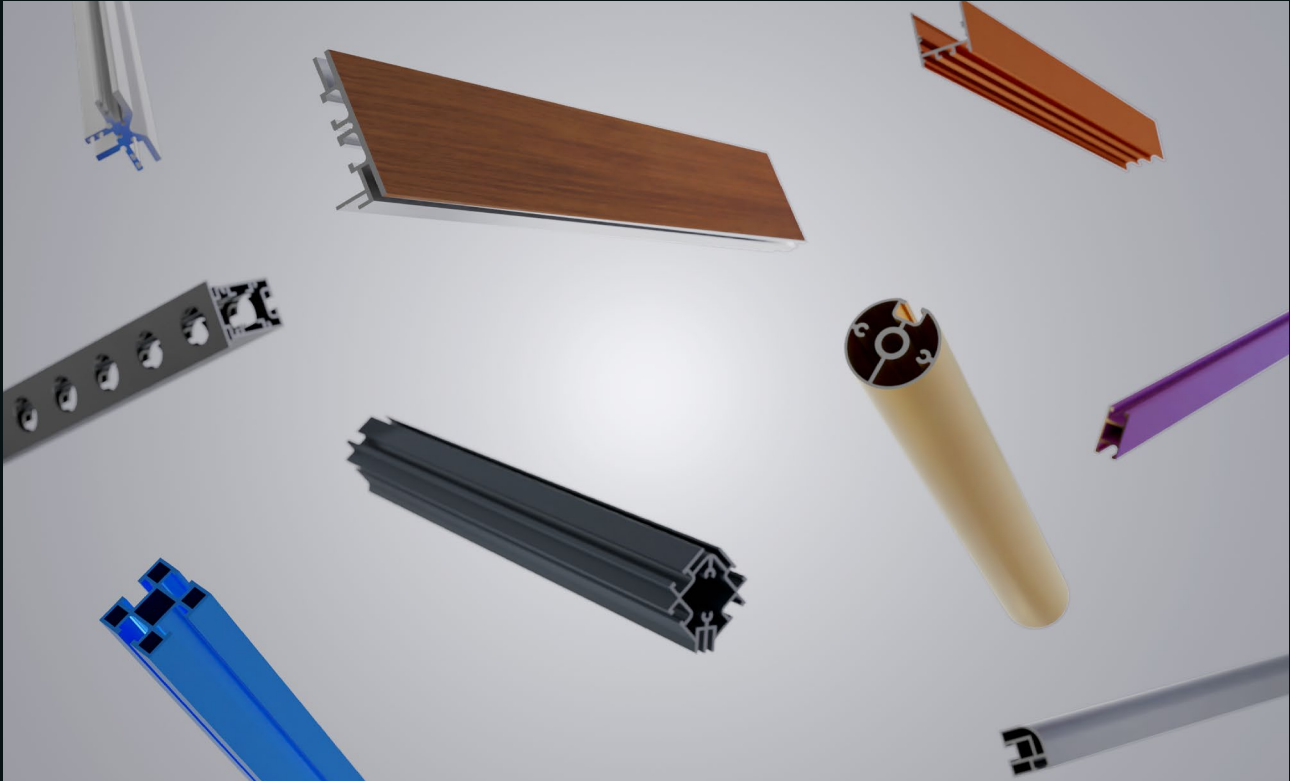
UA7777
Prismatic Diffuser

Our prismatic diffuser provides a reduction in glare and more focused illumination, ideal for situating over desk areas or areas where tasks are performed.



Finishing options

Our aluminium profiles are manufactured with an anodised silver finish already applied. Although this is popular with alot of our clients, we prefer not to be constrained by ‘standard’ finishes. In fact, we have perfected a vast range of finishes that provide various visual aesthetics and are immediately available for manufacture.



Anodising

Anodising is the name for a treatment method of aluminium in which an electrochemical process is used to form an oxide layer on the material. This allows the oxide layer to form a protective layer on the aluminium. What is unique, is that no additional layer is applied to the aluminium during anodising. Anodising creates a layer that is built up from the existing aluminium. The oxide layer is fully integrated in the material and forms a strong molecular compound.

Sublimated wood finish

Sublimated wood finish (*also reffered to as Decoral*) is a technology that allows the decoration of metal surfaces through a chemical-physical process of sublimation. Aluminium profiles, sheets or other 3D objects are firstly powdercoated and then decorated using a heat-transfer film printed with special inks. The profile is then vacuum sealed and placed inside a pressure treatment oven where through heat and pressure the film layer is transferred to the coated layer. This provides a durable finish suitable for indoor and outdoor applications.

Powdercoating

Powdercoating is a dry finishing process created by an electric charge that causes a dry powder to fuse to the surface of the metal. This is then baked in a curing oven to achieve a smooth coating. It is usually used to create a hard finish that is tougher than conventional paint. Powdercoating is an ideal method if you want to achieve a specific colour match. It offers a durable architectural finish. Suitable for both internal and external applications.

Vinyl Wrap

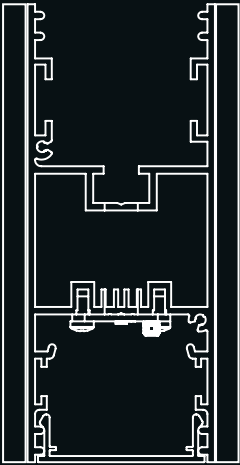
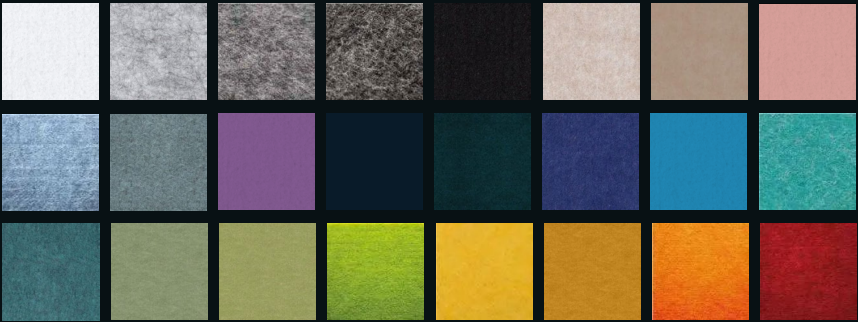
Vinyl wrapping is a thin PVC polymer film which is flexible and can be formed around most shapes and surfaces. The film has to be precisely applied and heated in order for the vinyl to conform and adhere to the surface that its being wrapped to. Vinyl is available in a multitude of colours and finishes as well as having the ability to print on to to create custom patterns and finishes.

Acoustic Options

Benefits of acoustic panelling

Benefits of acoustic panelling. Acoustic panels come in 5 different heights: 110mm, 150mm, 200mm, 250mm, 300mm.

Colour Palettes



Colour Palettes

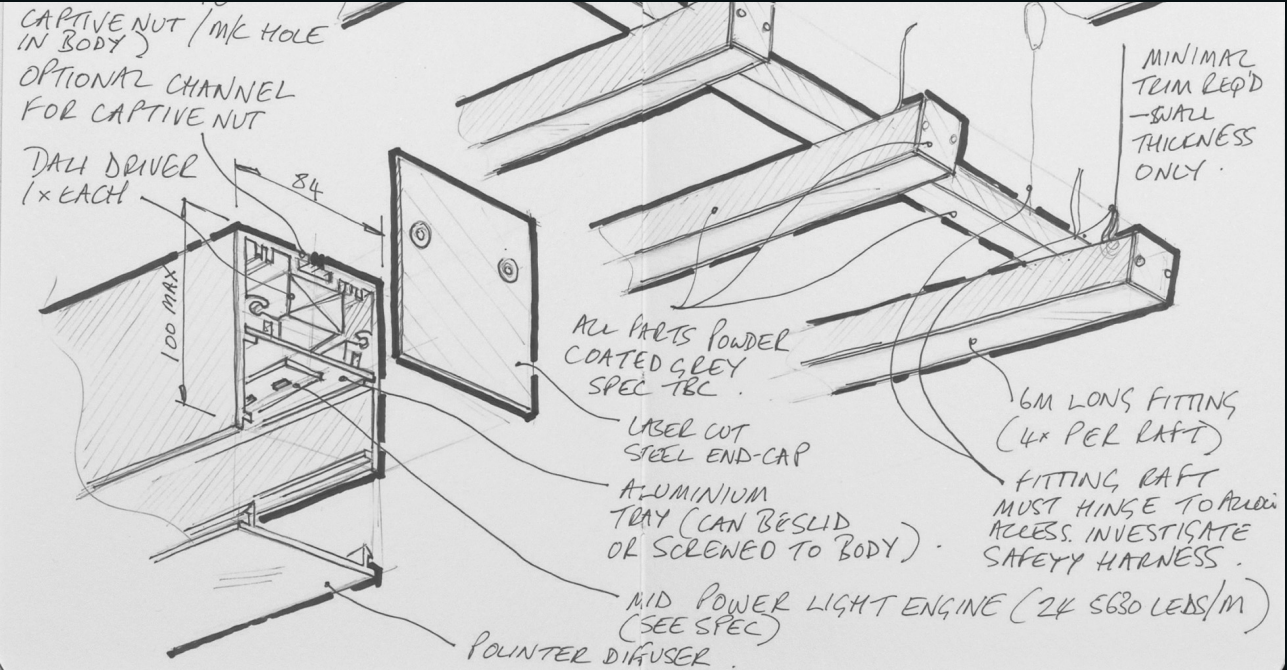
Text about diferentcolours





Our process

At Unibox, we take pride in our precision engineering, seamlessly combined with the latest advancements in LED technology. With our state-of-the-art UK manufacturing facilities, we have the flexibility to customise every product—whether standard or bespoke—to perfectly suit your needs. From individual fittings to full-scale project lighting installations, we're here to bring your vision to life. Contact us today to explore how we can help.





Get In Touch

+44(0)161 655 2100
info@unibox.co.uk
lighting.unibox.co.uk

HQ:

Greenside Way, Middleton, Manchester M24 1SW

