D'TRACK

ART OF CEILING

YYYAUK ARABIA





LET'S **TALK ABOUT CEILING CHALLENGE!**







FALSE CEILING



FALSE CEILING are secondary ceilings installed below the main ceiling







E-LIGHTS include both track lights and linear lights to provide versatile and efficient lighting solutions.





STRETCH CIELING



STRETCH CEILINGS are ideal for creating sleek contemporary interiors in residential and commercial spaces.





GRID CEILING



 $\ensuremath{\mathsf{GRID}}\xspace \ensuremath{\mathsf{CEILING}}\xspace$ consist of a metal grid framework that holds ceiling tiles in place.





MID FLOOR FURNITURE



MID-FLOOR FURNITURE, often used to connect uprights from floor to ceiling, maximizes vertical space.





ctrl+alt+del

END MONOTONY >>>





Disrupting >>>

by YYYAUK ARABIA







ART OF TRACK

While we were keep trying to solve ceiling challenges for us and to our retail partners, on our journey of searching path... An amazing D'TRACK HAVE BORN! Which have emerged as a solution to stream line complex tasks into one integrated solution. Which benefits in maximising efficieny ensures consistancy by reducing variability and potential errors. This transparency in projects helps for scalability and cost saving. D Track can provide versatile and efficient solutions for contemporary interior design. seamlessly incorporates elements such as false ceilings, stretch ceilings, upright systems, track lights, and linear lights into a unified framework. This innovative approach allows for enhanced functionality and aesthetics in any space, making it suitable for both residential and commercial applications.





Introducing Our D'TRACK Hybrid ceiling Solution

03

Track Joints

Track Accessories

Linear Track Lights

25

Ts Shape-zoomable Track Lights

4 Line Track Solution



05

5 Requirements 1 Solution

07

Over-View

Track Lights

Retail Smart Frames

Clientele

Where We Sell









AL AMEEN BRAND STORY

Al Ameen epitomizes excellence in the fixtures manufacturing industry within the United Arab Emirates, standing tall with a remarkable operational presence spanning over 200,000 square feet across the UAE and Saudi Arabia. Backed by a dedicated workforce exceeding 350 individuals, comprising both semi-skilled and skilled professionals, the company excels in a diverse array of manufacturing domains, including fixtures, LED panels, and lightboxes.

What truly sets Al Ameen apart is its extensive experience, evidenced by the successful execution of over 2,500 projects across more than 25 countries. This global footprint underscores the company's proficiency and its ability to cater to diverse market needs on an international scale.

Furthermore, Al Ameen is distinguished by its financial stability, a testament to its prudent management practices and robust business model. This financial strength not only ensures the company's longevity but also enhances its credibility as a dependable and accomplished industry leader.

In summary, Al Ameen's impressive track record, expansive operational footprint, skilled workforce, global reach, and financial stability collectively position it as the foremost fixtures manufacturing industry leader in the region, trusted by clients worldwide for their diverse needs.

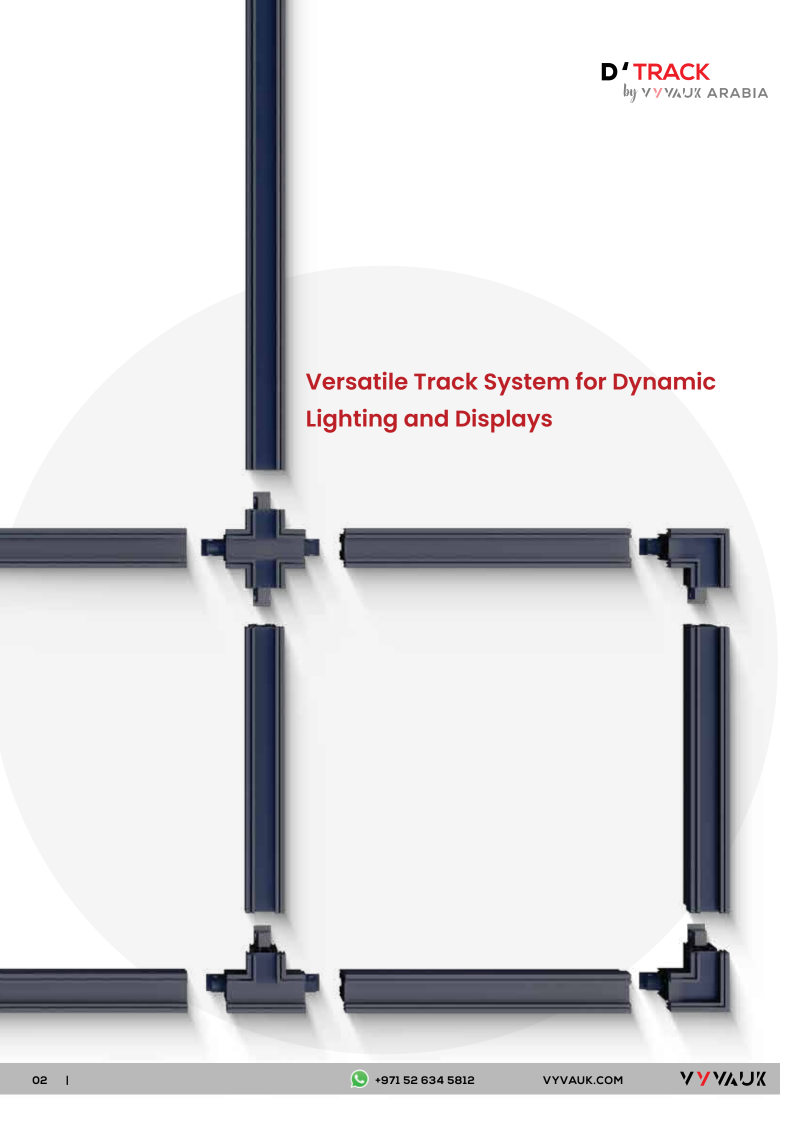


INTRODUCING OUR D TRACK HYBRID CEILING SOLUTION

TKHALW01028
TKHALB01029

Welcome to our versatile track system, designed for efficient lighting, signage, and display solutions. Our system features modular track rails and junctions that allow for customizable layouts, seamlessly integrating into any space. With a range of accessories like end caps and connectors, our track system offers easy installation and maintenance, enabling you to create dynamic and stylish installations for various applications. Unlock the potential of our track system to transform your space with flexibility and functionality.







TRACK JOINTS

Here's an overview of the four types of connections used to join track rails: L-Joint, T-Joint, "+ Joint", and Linear Joint.



L-JOINT

TKCALWL01030 TKCALBL01031

An L-Joint is a connection that joins two track rails at a right angle, forming an "L" shape. This type of joint is commonly used when tracks need to change direction, such as turning a corner or branching off in a perpendicular direction. L-Joints allow for flexibility in track layout and are essential for creating complex configurations in lighting or display setups.



T-JOINT

TKCALWT01032

TKCALBT01033

A T-Joint is a connection where one track rail intersects another track rail perpendicularly, forming a "T" shape. This joint is useful for branching out a track into multiple directions from a single point. T-Joints are often employed to create junctions in track lighting systems, enabling lights to be directed along different paths or to illuminate specific areas effectively.



+ JOINT

TKCALWX01034 TKCALBX01035

A " + Joint" is a connection where four track rails meet at a central point, resembling the shape of an "+". This type of joint allows for highly intricate and interconnected track layouts, enabling a network of rails to converge and diverge in various directions. + Joints are used to create complex configurations in installations where multiple tracks need to intersect and overlap

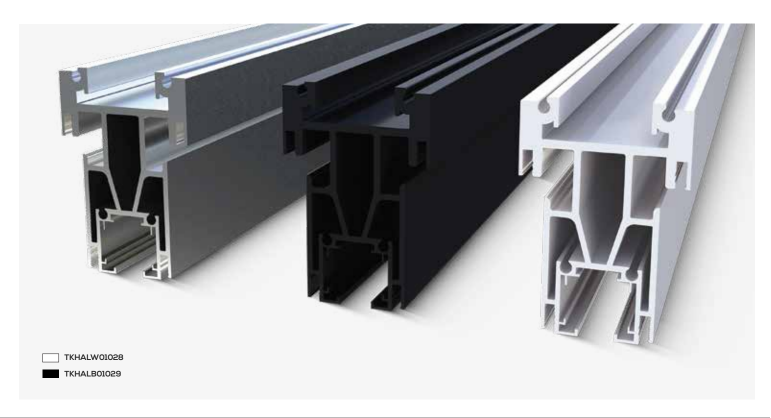


LENIER-JOINT

TKCALWI01036

TKCALBI01037

A Linear Joint connects two track seamless, straight path without angles. It's essential for extending tracks smoothly and joining sections for a cohesive system, ensuring seamless transitions and overall functionality.





TRACK ACCESSORIES



POWER CONNECTOR

TKCPLWE01022

TKCPLBE01023

Powering lights in track rail systems relies on integrated low-voltage or line-voltage connections within the rails. This setup facilitates flexible lighting placement and design, accommodating diverse environments and requirements effectively. It ensures efficient and customizable illumination solutions for various settings.



END CAP WITH POWER HOLE

TKCALWE01038

TKCALBE01039

End caps with power holes for track rail ends offer both a polished aesthetic and functional convenience. They provide a clean finish to the end of the rail while also allowing easy access for electrical connections. This design enhances the versatility and usability of the track system for installing lighting fixtures or other powered accessories.



END CAP

TKCALWE01040

TKCALBE01041

End caps for track rails serve as essential components that provide a clean and finished look to the end of the rail. They effectively conceal any exposed ends, enhancing the overall aesthetic appeal of the track system. Additionally, end caps help prevent dirt and debris from accumulating within the rail, ensuring its longevity and smooth operation.



HANGING SUSPENSION WIRE

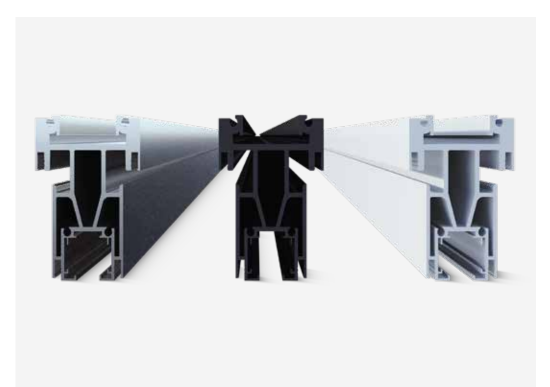
TKWGI01042



HANGING SUSPENSION WIRE

TKCALW1S01043

TKCALBIS01044





HANGING SUSPENSION WIRE

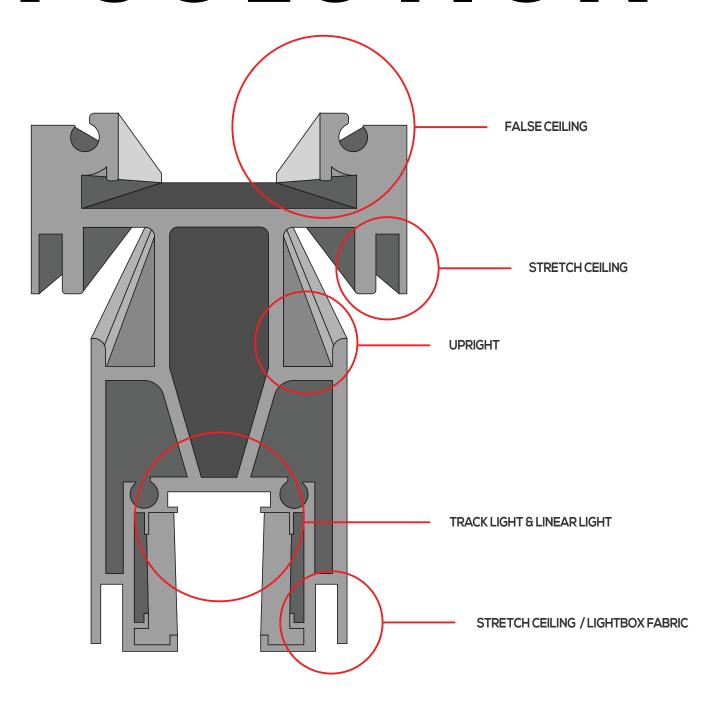
TKCALW2S01044

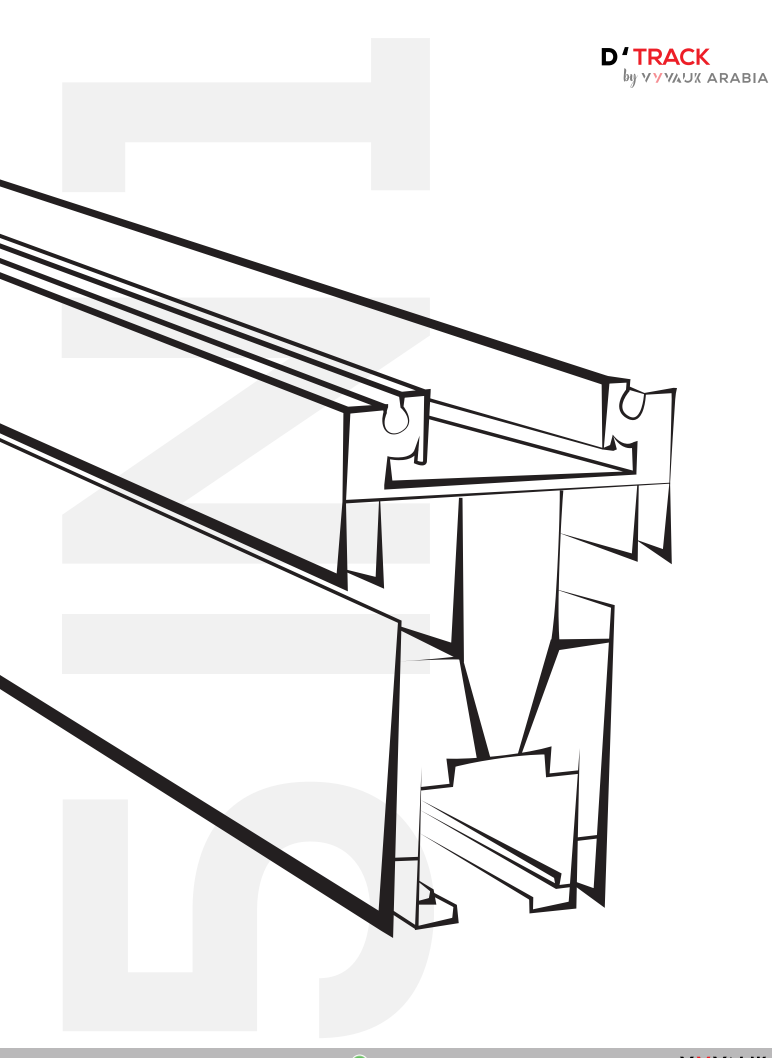
TKCALB2S01045

Hanging suspension wires are utilized to support track rails, ensuring stability and alignment in elevated or overhead track systems. These wires are crucial for distributing weight evenly and minimizing sag, thus maintaining the integrity and safety of the track installation.

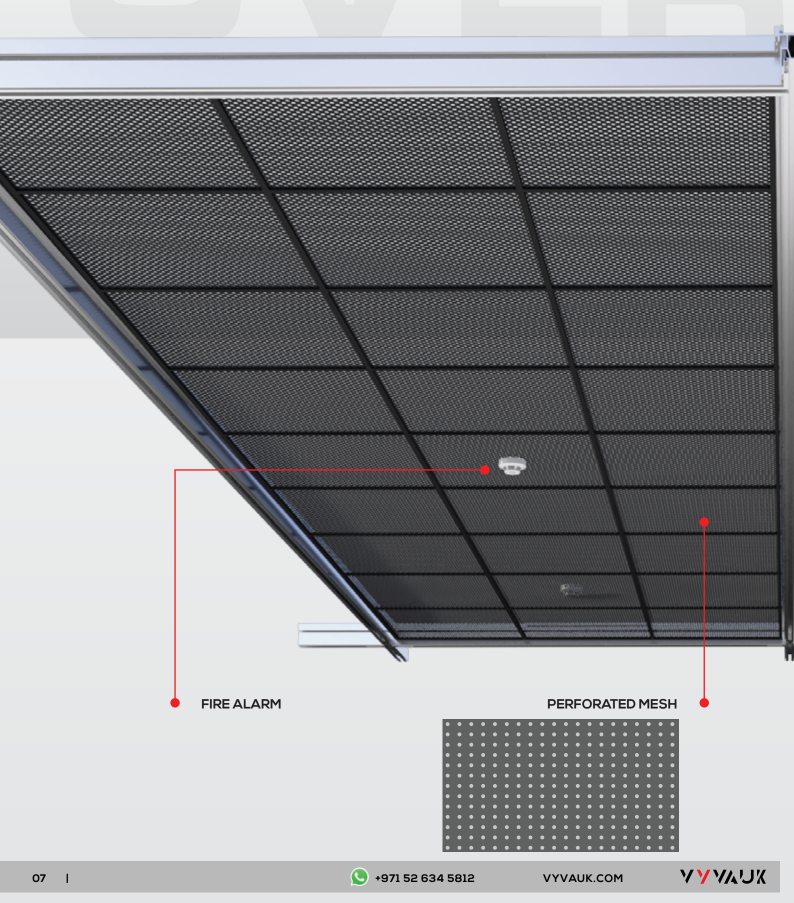


5 REQUIREMENTS 1 SOLUTION





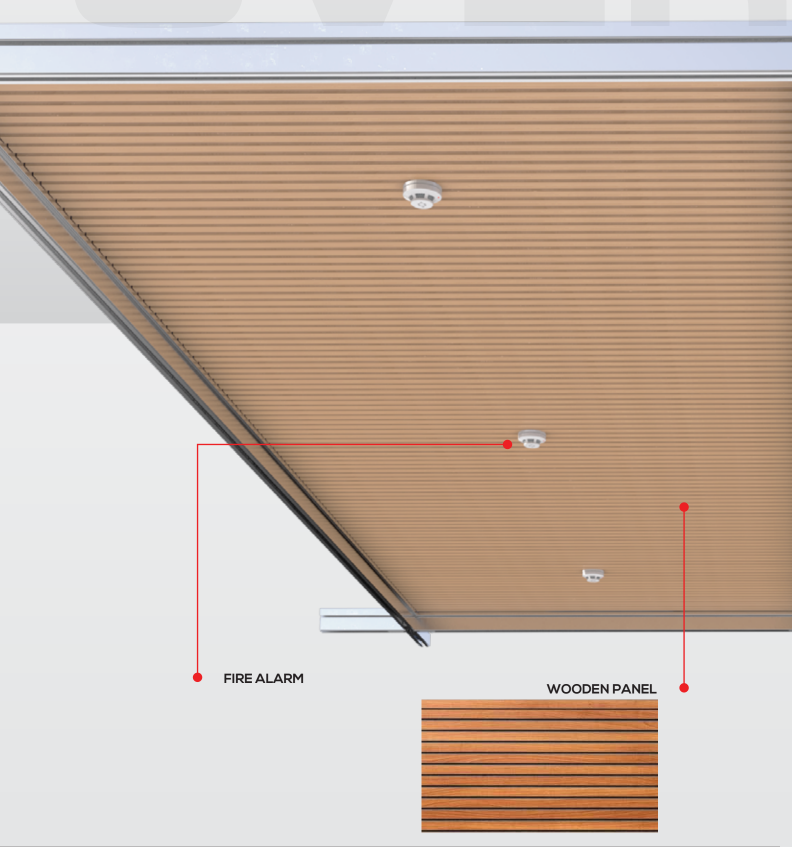




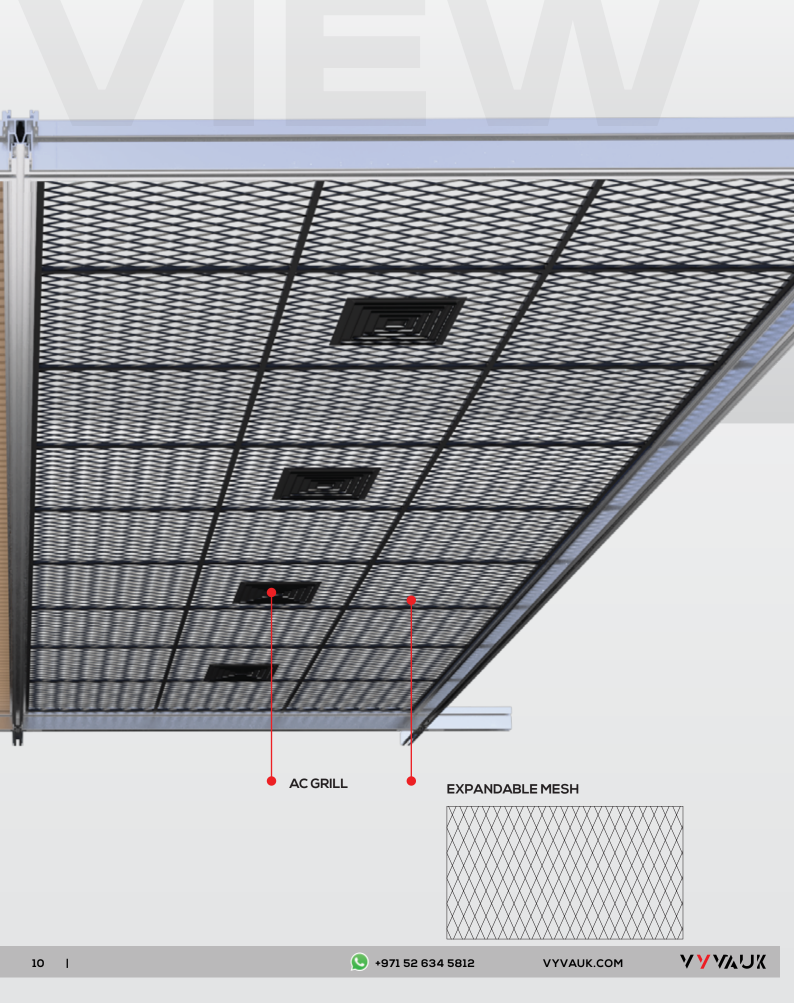


STRETCH CEILING / LIGHT BOX



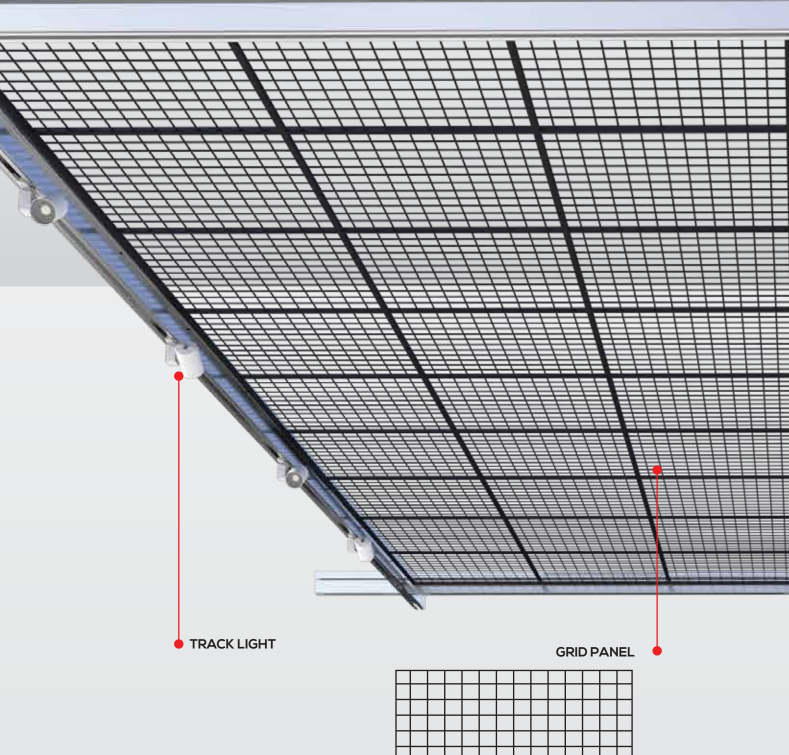






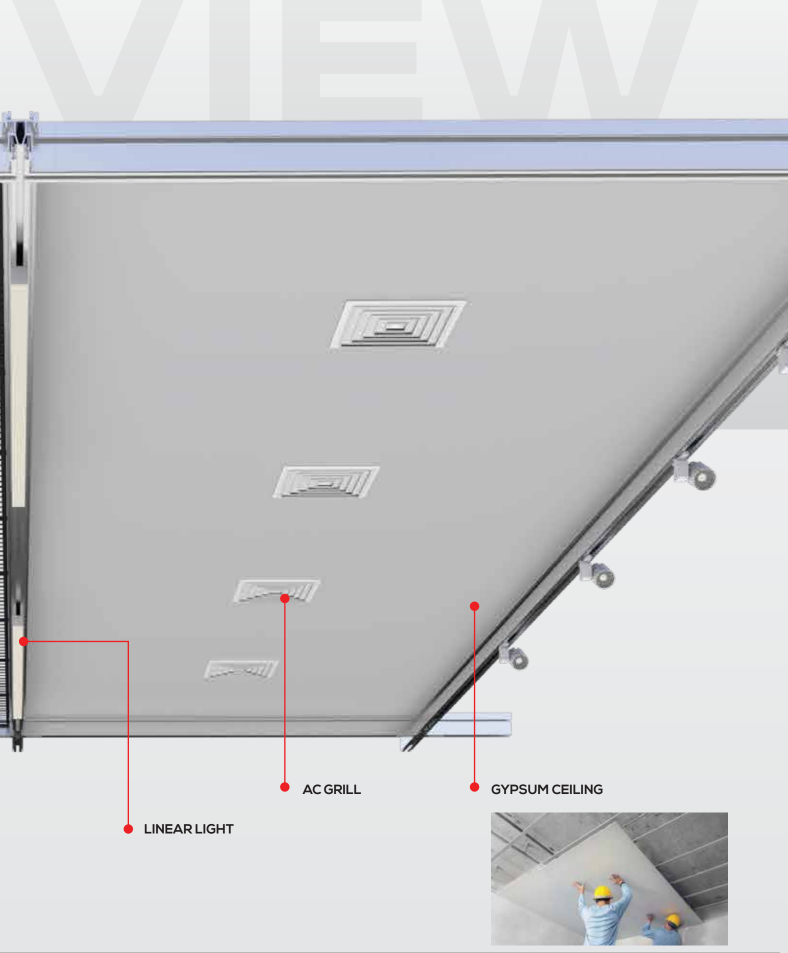






- 1

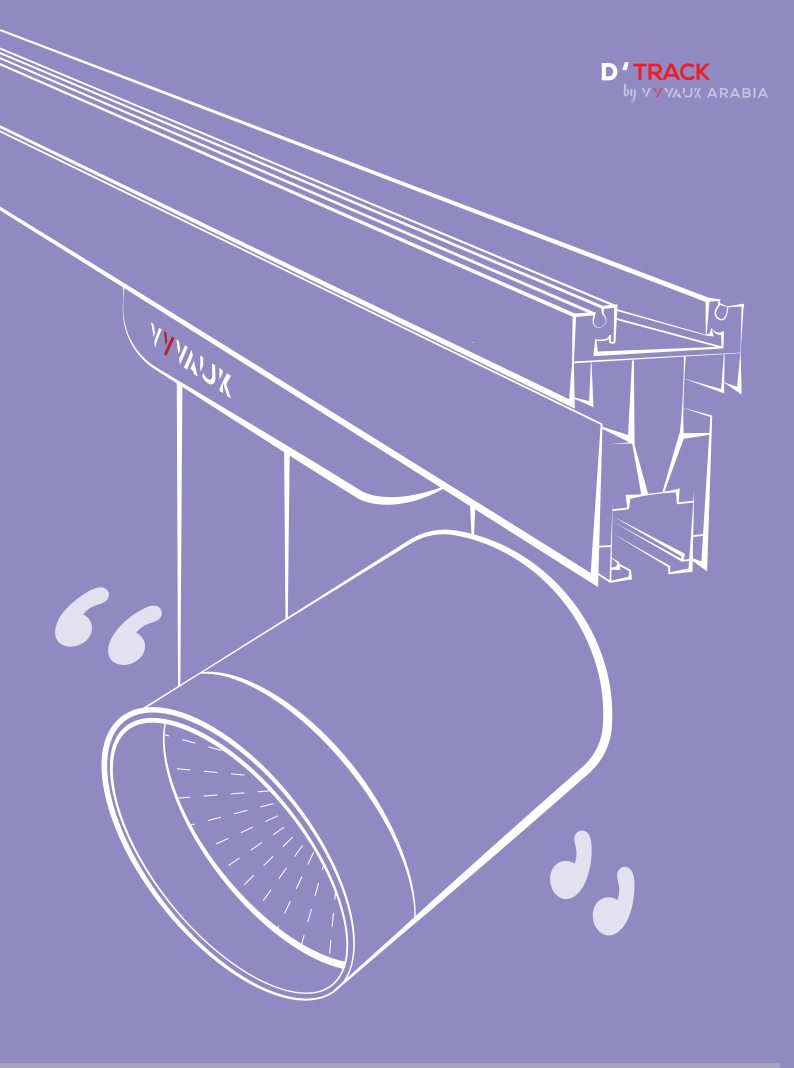






Track LIGHTS

Track lighting is valued for its versatility and adjustable nature, allowing for targeted illumination of specific areas or objects within a space. This flexibility makes it ideal for accentuating artwork, merchandise displays, or architectural features. Beyond aesthetics, track lighting serves practical purposes by providing focused task lighting for activities like cooking or reading. Its space-efficient design and easy installation make it a popular choice, especially in smaller rooms or areas where traditional fixtures might be impractical. With energy-efficient LED options and the ability to easily expand or modify the system as needed, track lighting remains a key component of modern interior lighting solutions.





AAG - SparkSpot

Track Light

SparkSpot offer flexibility in directing light precisely where needed, making them ideal for accent lighting, task lighting, or general illumination in various settings. With their sleek design and customizable options, track lights are a popular choice for both residential and commercial spaces, providing practicality and aesthetic appeal.

- Aluminium injection frame and injection head
- High-purity aluminium reflector; Narrow, medium, and wide angle options
- Electrostatic powder coating
- Applied with electronic ballast
- Can be applied with a socket and canopy

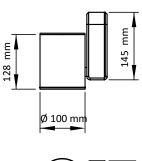


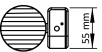
15





















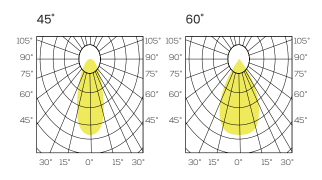




PRODUCT DETAILS

Product Name	Track Light
Mounting	Track Mounted
Light Source	LED COB
Body Material	Aluminium
Finish	Powder Coated
Driver	Tridonic/Osram/Philips
Lamp Type	Cree/Osram/Philips
Base Type	3 Phase
Life Time	50,000 hours

BEAM ANGLE



INFORMATION

Lighting technologies reserves the right to modify or change technical, construction or LED specifications due to continuous improvements of our products and lightsource, All products come with necessary accessories.

APPLICATIONS









Shops









Super Meeting market Room



TRACK LIGHT

Ordering Page



Model No : LTTKW4040K01001

: 40 W Power

Lumen Output: 4140 LM

CCT : 4000K

Colour : White



: LTTKW3540K01002

35 W Power

Lumen Output: 4140 LM

4000K

Colour White



Model No : LTTKW4035K01003

: 40 W Power

Lumen Output: 4140 LM

CCT 3500K

Colour : White



Model No : LTTKW3535K01004

3500K

35 W Power

Lumen Output: 4140 LM

CCT

Colour White



Model No : LTTKB4040K01005

: Black

: 40 W Power

Lumen Output: 4140 LM

4000K CCT

Model No : LTTKB3540K01006

4000K

Power 35 W

Lumen Output: 4140 LM

Colour Black

CCT



Model No : LTTKB4035K01007

3500K

: 40 W

Lumen Output: 4140 LM

Colour : Black

CCT



Model No : LTTKB3535K01008

Power 35 W

Lumen Output: 4140 LM

CCT 3500K

Colour Black

Notes:

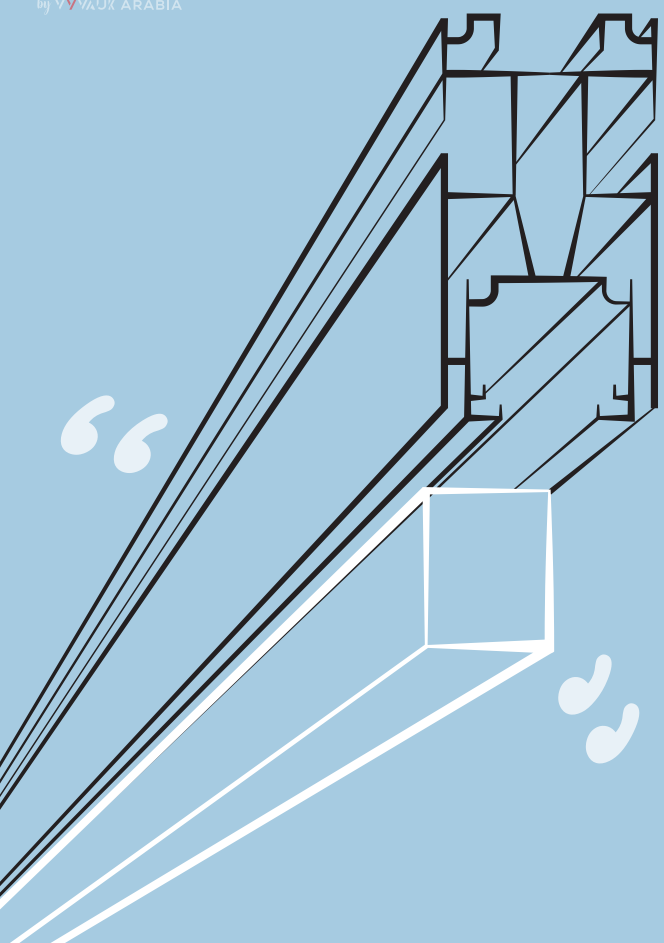
Colour



WARM WHITE 3500 K

NATURAL WHITE 4000 K





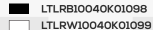


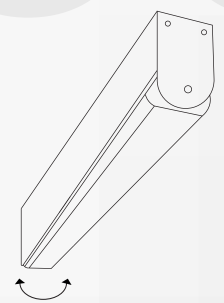
Linear lights integrated into our track system offer a sleek and versatile lighting solution. They provide uniform illumination along the length of the track, ideal for accent lighting, task lighting, or ambient lighting in various settings. The flexibility of linear lights allows for creative designs and configurations, enhancing architectural features and creating visually appealing environments. With easy installation and compatibility with our integrated track system, linear lights provide efficient and effective lighting solutions for modern spaces.

Track LINEAR LIGHTS



Adjustable Linear Track Lights





Adjust the light to the direction you need

DETAILED SPECIFICATION

Item Type Linear Light Mounting Hanging Type

CCT 4000K 42 W Power Body material Aluminium

Powder coated Finish

Body Colour Aluminium

Tridonic/Osram/Philips Driver Lamp type Cree/Osram/Philips

Size 900 mm Support Dimmer Option Black/White Colour













Benefits:

- > Versatility
- > Enhanced Control
- > Energy Efficiency
- > Highlighting Features

- Customized Lighting
- > Adaptability
- > Aesthetic Appeal
- > Ease of Installation and Maintenance



Adjustable Linear Grid Track Lights



Adjustable linear lights flexibly direct light to suit different layouts and design preferences. Users can easily adjust the light's position, angle, and brightness to highlight specific areas or objects as needed.

DETAILED SPECIFICATION

Item Type Linear Light

Mounting Hanging Type

CCT 4000K

Power 42 W

Body material Aluminium

Finish Powder coated

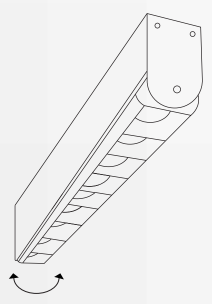
Body Colour Black

Driver Tridonic/Osram/Philips
Lamp type Cree/Osram/Philips

Size 900 mm

Support Dimmer Option

Colour Black/White



Adjust the light to the direction you need



















DETAILED SPECIFICATION

Item Type Linear Light Body Colour Black/White

Mounting Hanging Type Driver Tridonic/Osram/Philips (Double Driver)

CCT 4000K Lamp type Cree/Osram/Philips

Power 80 W Size L 3000 mm

Body material Aluminium Support Dimmer Option

Finish Powder coated Colour Black/White











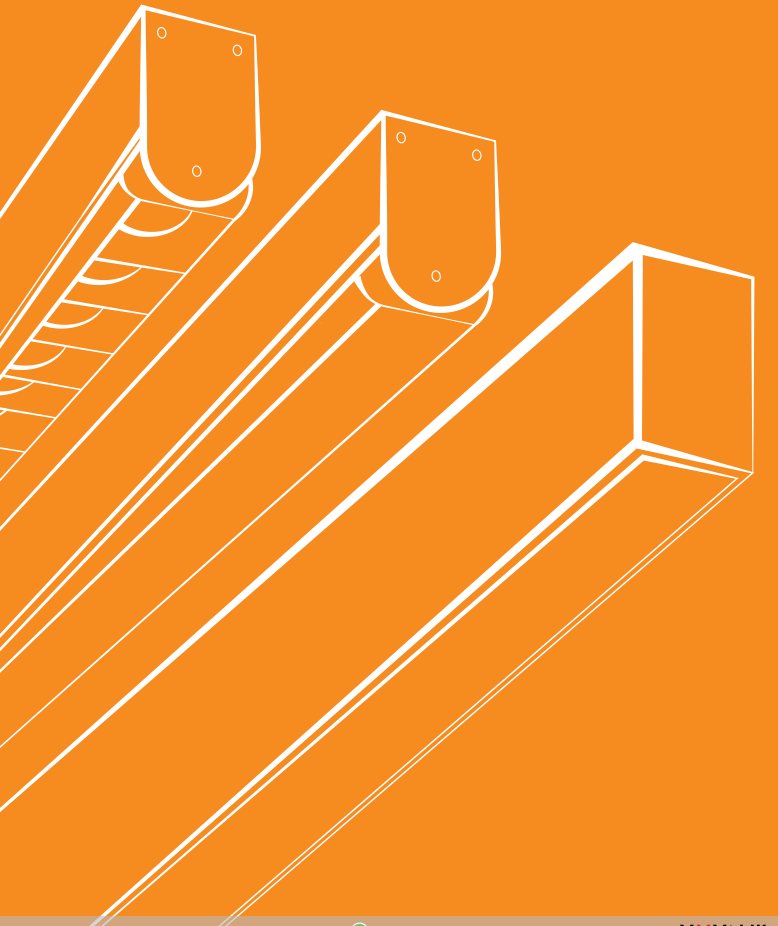




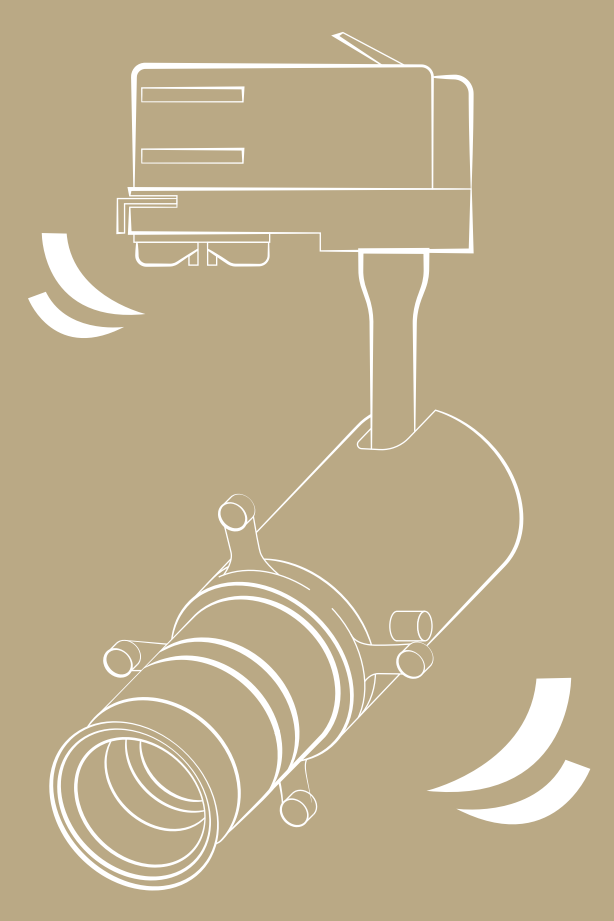














BESHAF

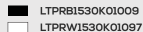








Visual Poster System



Watts	Lumen	CRI	ССТ	Zoomable	DIM	G.W	Filter Size	Finish
20W-40W	1450LM	Ra ≥ 92	6500K	20°-35°	OPTION	400 G	37 mm	Matte Black Matte White

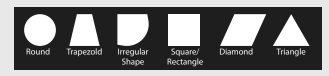
Applicant

Products are widely used as indoor main illumination lighting in the office, commercial center, shopping mall, supermarkets, factory, etc.

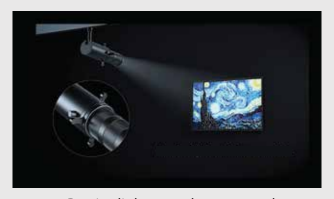


Driver	Tridonic/Osram/Philips		
Lamp type	Cree/Osram/Philips		

Shapes!







Precize light spot shape control





















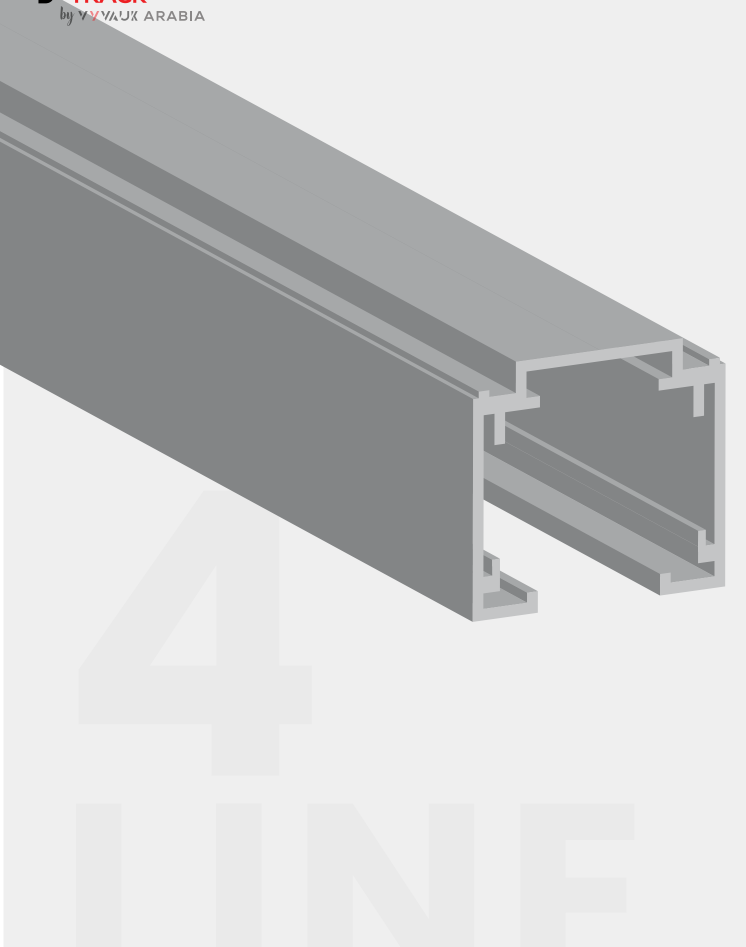


Our tube-shaped and zoomable logo projection LED track lights offer a versatile solution for customized lighting applications. These lights can be tailored to project specific logos or designs onto surfaces, using specialized lenses designed for precise projection. The zoom feature allows for adjustable focus and size of the projected image, ensuring optimal visibility and clarity. With the ability to customize the lighting fixtures and lenses, our LED track lights provide a unique and impactful way to showcase branding or decorative elements in various environments.











4 LINE TRACK SOLUTION

TKALW01010

TKALB01011

Track lighting solutions provide adaptable and customizable lighting options for diverse applications. With several fixtures mounted on a single track, they enable precise targeting of light to highlight artwork, specific areas, or general spaces. Easy to install and adjust, these systems enhance the functionality and visual appeal of any setting, making them perfect for both home and business environments.







TRACK JOINTS

Here's an overview of the four types of connections used to join track rails: L-Joint, T-Joint, "+ Joint", and Linear Joint.



L-JOINT

TKCPLWL01012 TKCPLBL01013

An L-Joint is a connection that joins two track rails at a right angle, forming an "L" shape. This type of joint is commonly used when tracks need to change direction, such as turning a corner or branching off in a perpendicular direction. L-Joints allow for flexibility in track layout and are essential for creating complex configurations in lighting or display setups



T-JOINT

TKCPLWT01014 TKCPLBT01015

A T-Joint is a connection where one track rail intersects another track rail perpendicularly, forming a "T" shape. This joint is useful for branching out a track into multiple directions from a single point. T-Joints are often employed to create junctions in track lighting systems, enabling lights to be directed along different paths or to illuminate specific areas effectively.



+ JOINT

TKCPLWX01016 TKCPLBX01017

A " + Joint" is a connection where four track rails meet at a central point, resembling the shape of an "+". This type of joint allows for highly intricate and interconnected track layouts, enabling a network of rails to converge and diverge in various directions. + Joints are used to create complex configurations in installations where multiple tracks need to intersect and overlap.



LENIER-JOINT

TKCPLWI01018 TKCPLWI01019

A Linear Joint connects two track end-to-end, seamless, straight path without angles. It's essential for extending tracks smoothly and joining sections for a cohesive system, ensuring seamless transitions and overall functionality.





TRACK ACCESSORIES



LENIER-JOINT SMALL

TKCPLWJ01020 TKCPLBJ01021

A Linear Joint connects two track rails end-to-end, forming a seamless, straight path without angles. It's essential for extending tracks smoothly and joining sections for a cohesive system, ensuring seamless transitions and overall functionality.



POWER CONNECTOR

TKCPLWE01022 TKCPLBE01023

Powering lights in track rail systems relies on integrated low-voltage or line-voltage connections within the rails. This setup facilitates flexible lighting placement and design, accommodating diverse environments and requirements effectively. It ensures efficient and customizable illumination solutions for various settings.



END CAP

TKCPLWC01024 TKCPLBC01025

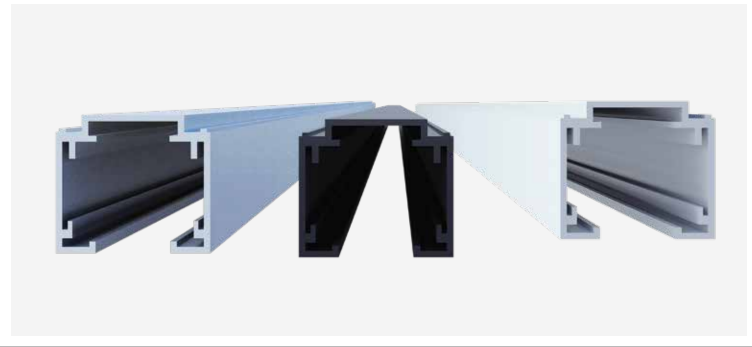
End caps for track rails serve as essential components that provide a clean and finished look to the end of the rail. They effectively conceal any exposed ends, enhancing the overall aesthetic appeal of the track system. Additionally, end caps help prevent dirt and debris from accumulating within the rail, ensuring its longevity and smooth operation.



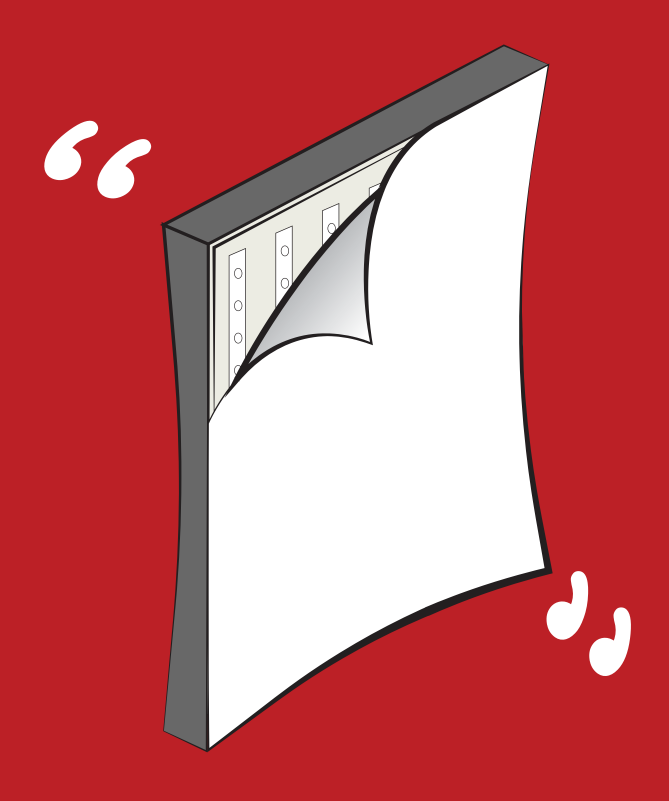
HANGING SUSPENSION WIRE

1MTR: TKWGI01026 TKWGI01027

Hanging suspension wires are utilized to support track rails, ensuring stability and alignment in elevated or overhead track systems. These wires are crucial for distributing weight evenly and minimizing sag, maintaining the integrity and safety of the track installation.





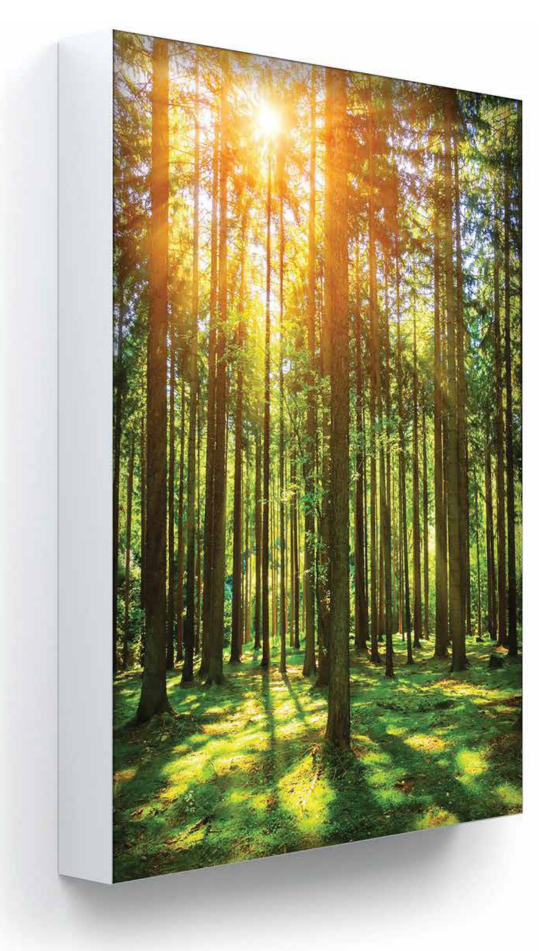




Light boxes, or illuminated displays, have transformed visual communication with vibrant illumination that highlights graphics and artworks. Featuring a backlit translucent panel, light boxes create striking effects that draw attention to advertisements, promotions, or artistic creations. Originally popular in advertising, light boxes are now widely used in retail, hospitality, and art settings for their modern and impactful display capabilities. With advancements in LED technology, light boxes have become energy-efficient and versatile, making them a preferred choice for enhancing visual experiences in diverse environments.

RETAIL SMART FRAME

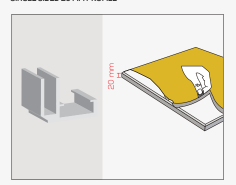


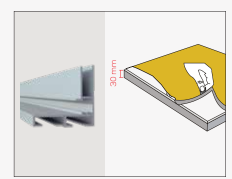


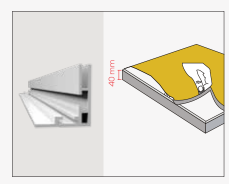
D FRAME by YYWAUK ARABIA



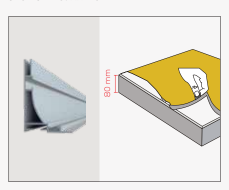




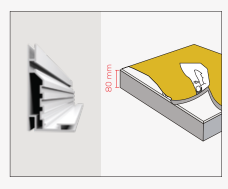




SINGLE SIDED 80 MM PROFILE



SINGLE SIDED 80 MM PROFILE

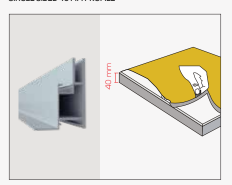




FRAMES

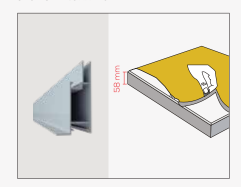
P40

SINGLE SIDED 40 MM PROFILE



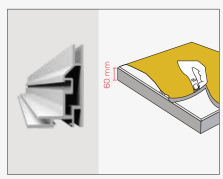
P58

SINGLE SIDED 58 MM PROFILE

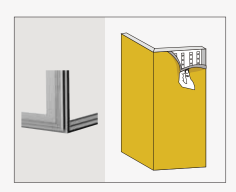


P60

SINGLE SIDED 60 MM PROFILE



L-SHAPE PROFILE



RGB-LED BAR



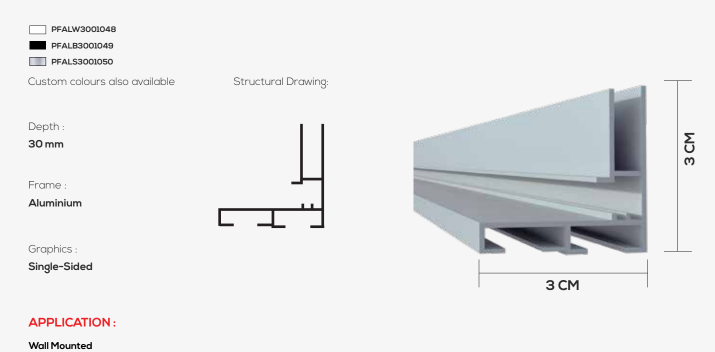




Wall Mounted

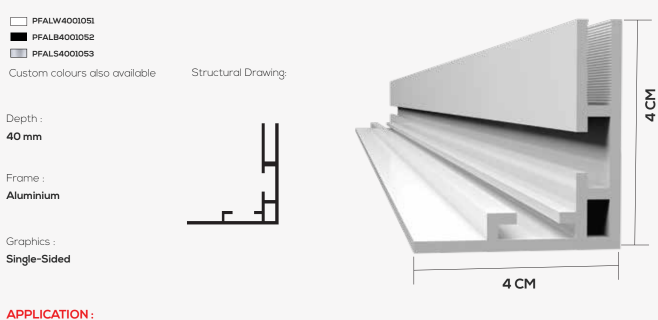
43

SINGLE SIDED 30 MM PROFILE



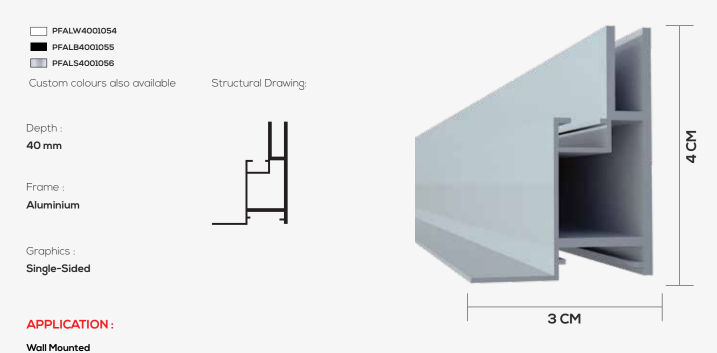


SINGLE SIDED 40 MM PROFILE

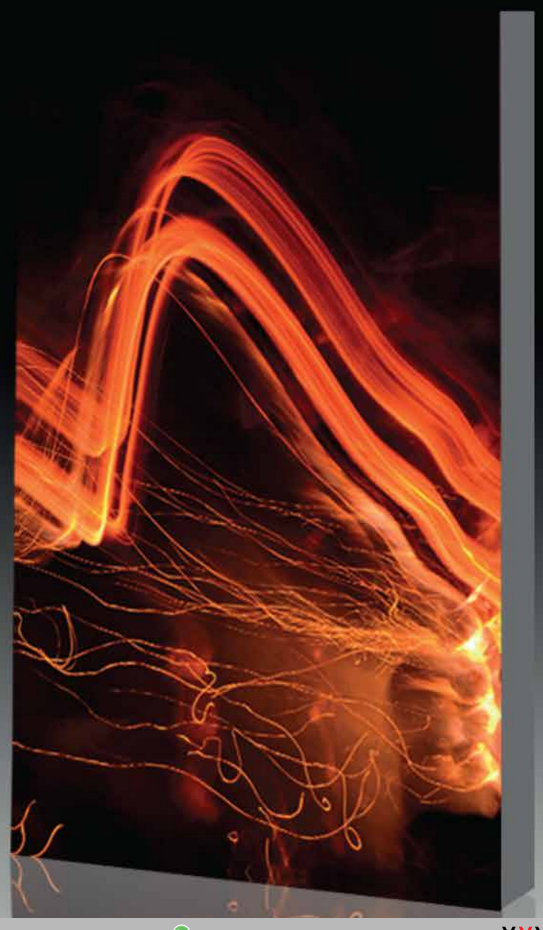


Wall Mounted

SINGLE SIDED 40 MM PROFILE



D FRAME by YYYAUK ARABIA



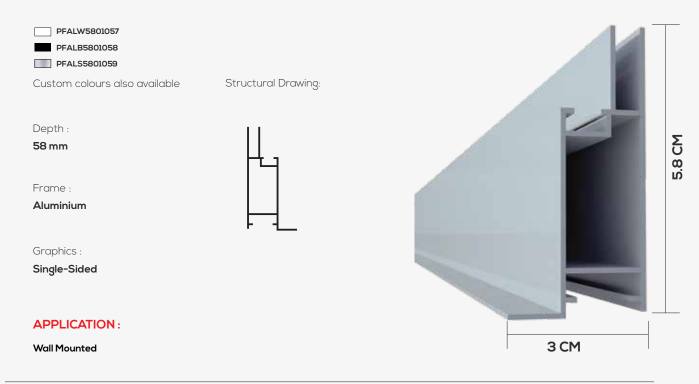


BRIGHTEN YOUR VISION.

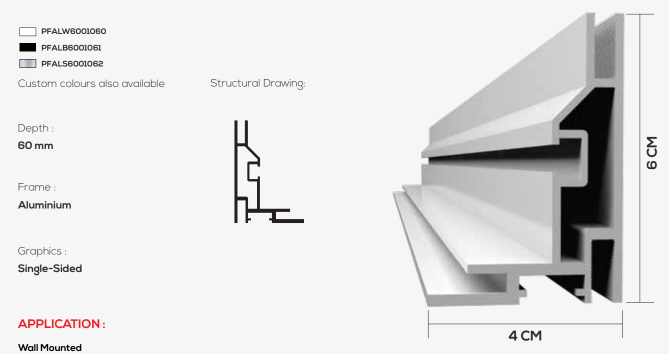
ILLUMINATE YOUR SPACE.



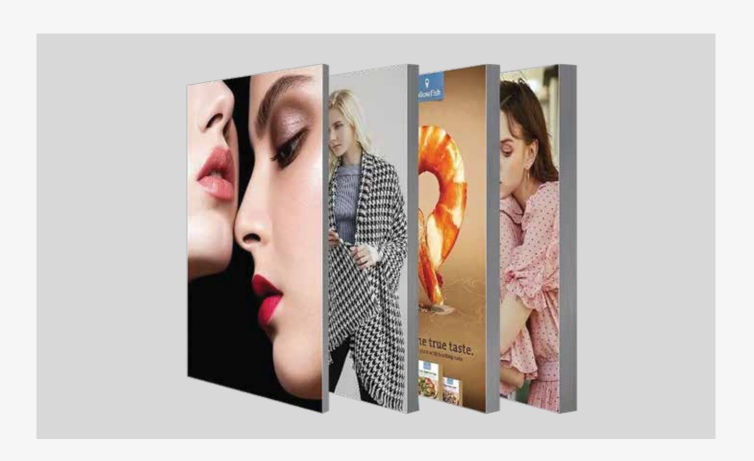
SINGLE SIDED 58 MM PROFILE



SINGLE SIDED 60 MM PROFILE





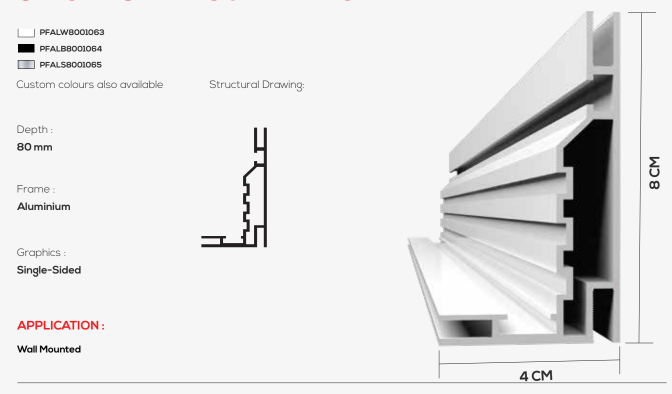




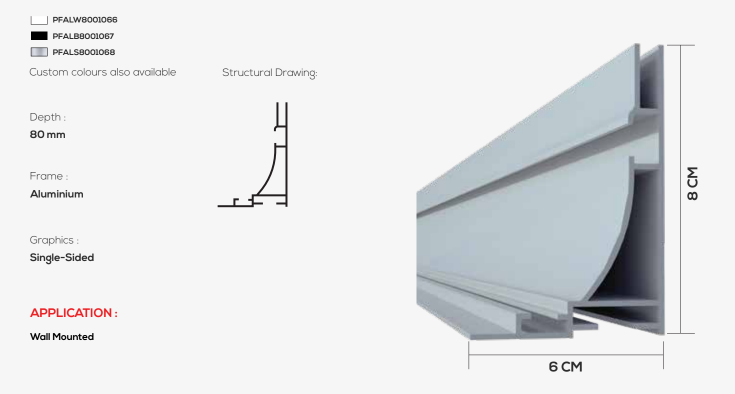




SINGLE SIDED 80 MM PROFILE



SINGLE SIDED 80 MM PROFILE







DUAL-SIDED PILLAR FABRIC LIGHT BOX

PFALWDS01069

PFALBDS01070

PFALSDS01071

Custom colours also available

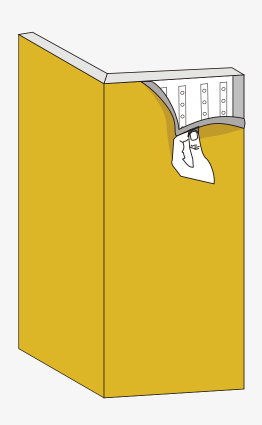
Graphics: Frame: Aluminium Single-Sided

Introducing the Dual-Sided Pillar Fabric Light Box, a sophisticated solution designed to transform pillars into dynamic visual canvases. This innovative display offers a dual-sided brilliance, making a bold statement in both indoor and outdoor settings.



APPLICATION:

Wall Mounted







BACKLIT LED BAR

Backlit LED Bars provide bright, uniform illumination for fabric light boxes, enhancing the visibility and vibrancy of fabric graphics. These energy-efficient LED bars are easy to install, offering a cost-effective solution for professional backlit displays in advertising and retail settings.

Light Source: Power OSRAM/BRIDGELUX (LED COB) 12W

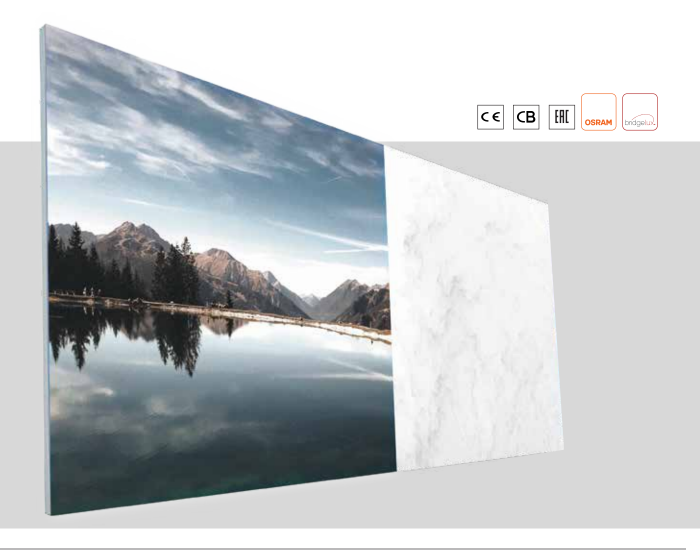
Bar Size: Input Power: 24 V 960 x 17 mm





6500K LTBL1265K01074

9000К LTBL1290K01075







DYNAMIC LIGHT BOARD

LTBLB2001076

Size:

320 x 160 mm/512 Pixels

Light Angle:

110-120

Input Voltage:

DC5V

Power:

16W/PCS

Chip Board:

Group Scan Scheme

Power On No Limits









High luminous efficiency





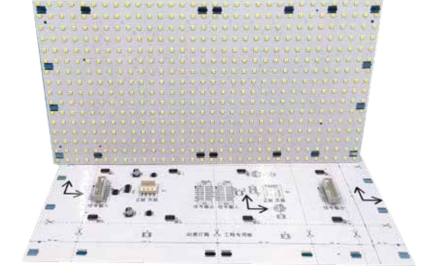
Multi colour Variation



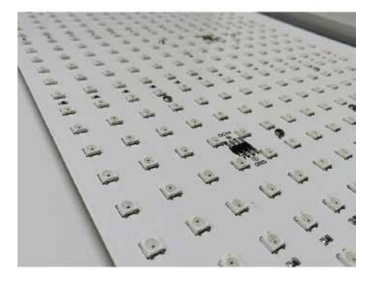
Soft light and eye protection Monochrome controllable



B&W











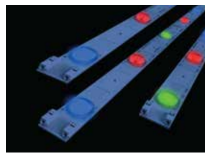


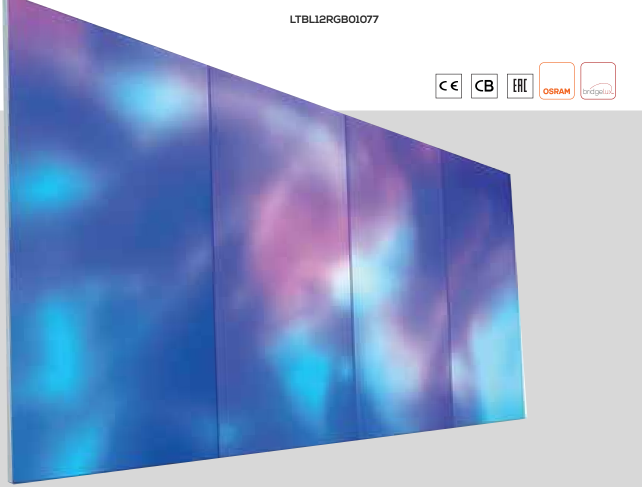
BACKLIT LED BAR RGB III

Effortlessly showcase stunning animated visuals from the content repository.

RGB Fabric Light Box: A Spectrum of Illumination for Captivating Displays

Introducing the RGB Fabric Light Box, a revolutionary leap in visual communication that transforms traditional displays into dynamic and captivating showcases. This cutting-edge light box goes beyond conventional illumination, incorporating RGB (Red, Green, Blue) technology to offer a spectrum of colors, creating a visually stunning and immersive experience for any setting.







DYNAMIC LIGHT BOARD-RGB

LTBLB20RGB01078

Size:

320 x 160 mm/128 Pixels

Light Angle:

110-120

Input Voltage:

DC5V

Power:

20W/PCS

Chip Board:

Group Scan Scheme

Power On No Limits









High luminous efficiency



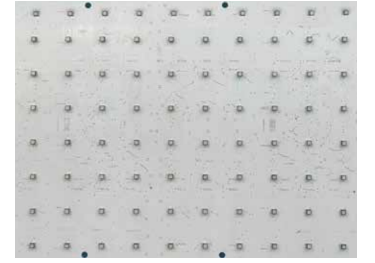


Multi colour Variation Soft light and eye protection

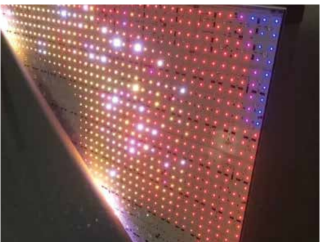


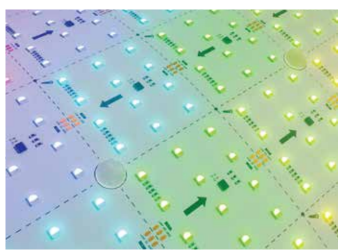


RGB Illumination



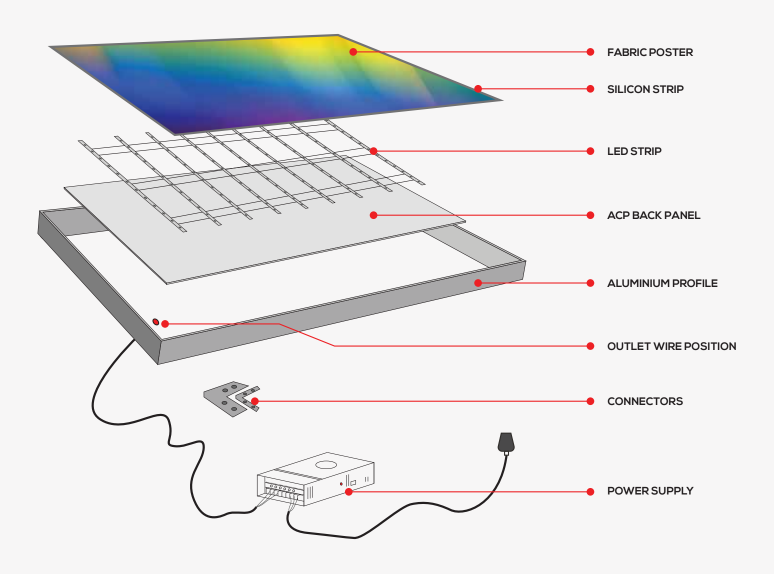








Parts of a LIGHT BOX



A fabric light box consists of several key components: the power supply, aluminum profile, ACP back panel, LED strip, silicon strip, and fabric poster. The power supply ensures consistent illumination, while the aluminum profile forms the frame. The ACP back panel provides structural support, and the LED strip delivers bright, even lighting. The silicon strip secures the fabric poster, which displays the desired graphic or image.



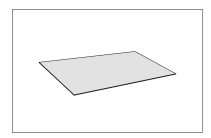
ACCESSORIES FOR FABRIC LIGHT BOX



Corner Connector accessories P20,P30,P40,P60,P80



Straight Connector accessories P20,P30,P40,P60,P80



ACP Back Panel

BPALW01091



Power supply 80w,120w,300w (24v)



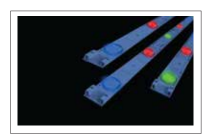
Backlit LED Bar 6500 K



Backlit LED Bar 9000 K



Dynamic Light Board
LTBLB2001076



Backlit Led Bar



Dynamic Light Board-RGB

LTBLB20RGB01078



Fabric Cloth for Printing
Fcw01095

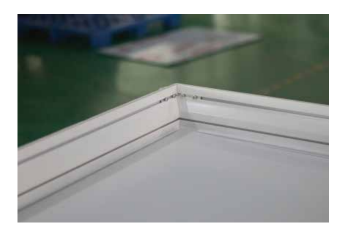


Silicon Strip



Get inspired.









Get inspired.









Get inspired.





VYVAUK.COM





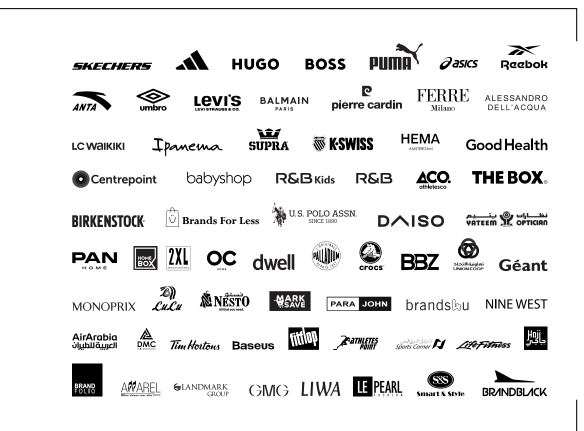








Our valuable clients are at the heart of our success. Their trust and collaboration drive our commitment to excellence and innovation. We are dedicated to meeting and exceeding their unique needs, forging lasting relationships built on quality and service.





- 1



WHERE **WE SELL**



